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Achromobacter

Achromobacter xylosoxidans

genus, species, strain : Achromobacter xylosoxidans Ax 247|06
type :
measurement date/time : 2008-11-21T10:24:00.359+00:00
NCBI tax id's (uid - uie): 85698 - 85698
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|30 min treatment| 1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Achromobacter\Achromobacter xylosoxidans\Achromobacter xylosoxidans Ax 247 06\Messung 1\0_E19\1\1SLin
Bruker ID : 274BCC8D-E7AA-4C78-8E02-844925B99C08
MicrobEMS ID : 2008_21_11_Maren_Staemmler_0003

genus, species, strain : Achromobacter xylosoxidans Ax 247|06
type :
measurement date/time : 2008-11-18T10:14:01.203+00:00
NCBI tax id's (uid - uie): 85698 - 85698
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|30 min treatment| 1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Achromobacter\Achromobacter xylosoxidans\Achromobacter xylosoxidans Ax 247 06\Messung 1\0_E5\1\1SLin
Bruker ID : 49083AF2-438F-4714-80EF-395F219CB90A
MicrobEMS ID : 2008_18_11_Maren_Staemmler_0003

genus, species, strain : Achromobacter xylosoxidans HST 107
type :
measurement date/time : 2007-01-19 15:50:25
NCBI tax id's (uid - uie): 85698 - 85698
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|30 min treatment| 1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Cultivation & preparation: A. Minan
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Achromobacter\Achromobacter xylosoxidans\Achromobacter xylosoxidans HST 107\Messung 1\0_N3\1\1SLin
Bruker ID : A097186B-9BFF-4D5D-94B8-218D0C1F36FB
MicrobEMS ID : 2007_19_01_Alejandro_Minan_0017

genus, species, strain : Achromobacter xylosoxidans HST 107
type :
measurement date/time : 2007-01-19 15:53:48
NCBI tax id's (uid - uie): 85698 - 85698
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|30 min treatment| 1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Cultivation & preparation: A. Minan
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Achromobacter\Achromobacter xylosoxidans\Achromobacter xylosoxidans HST 107\Messung 1\0_N4\1\1SLin
Bruker ID : 3077778B-6539-4968-B356-84014F8C6B86
MicrobEMS ID : 2007_19_01_Alejandro_Minan_0018

genus, species, strain : Achromobacter xylosoxidans HST 115
type :
measurement date/time : 2007-01-19T16:11:31.000
NCBI tax id's (uid - uie): 85698 - 85698
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|30 min treatment| 1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Cultivation & preparation: A. Minan
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Achromobacter\Achromobacter xylosoxidans\Achromobacter xylosoxidans HST 115\Messung 1\0_N7\1\1SLin
Bruker ID : file2b233-8245-4610-a4a4-a3cc71ecc56d
MicrobEMS ID : 2007_19_01_Alejandro_Minan_0021

genus, species, strain : Achromobacter xylosoxidans HST 115
type :
measurement date/time : 2007-01-19T16:15:06.000
NCBI tax id's (uid - uie): 85698 - 85698
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|30 min treatment| 1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Cultivation & preparation: A. Minan
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par

license / customer info : RKI ZBS6
path to MS files : ..\Achromobacter\Achromobacter xylosoxidans\Achromobacter xylosoxidans HST 115\Messung 1\0_N8\1\1SLin
Bruker ID : de584a9d-5093-412d-8542-0a3d0a3df6b4
MicrobEMS ID : 2007_19_01_Alejandro_Minan_0022

genus, species, strain : Achromobacter xylosoxidans HST 67
type :
measurement date/time : 2007-01-22 16:17:00
NCBI tax id's (uid - uie): 85698 - 85698
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|30 min treatment| 1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Cultivation & preparation: A. Minan
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Achromobacter\Achromobacter xylosoxidans\Achromobacter xylosoxidans HST 62\Messung 1\0_N15\1\1SLin
Bruker ID : 1D27EFC3-C523-4EFC-912A-566D579BE09B
MicrobEMS ID : 2007_22_01_Alejandro_Minan_0001

genus, species, strain : Achromobacter xylosoxidans HST 67
type :
measurement date/time : 2007-01-22 16:25:14
NCBI tax id's (uid - uie): 85698 - 85698
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|30 min treatment| 1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Cultivation & preparation: A. Minan
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Achromobacter\Achromobacter xylosoxidans\Achromobacter xylosoxidans HST 62\Messung 1\0_N16\1\1SLin
Bruker ID : 098CAC15-90CF-4530-B423-441C8D94BA1D
MicrobEMS ID : 2007_22_01_Alejandro_Minan_0002

genus, species, strain : Achromobacter xylosoxidans HST 79
type :
measurement date/time : 2007-01-22 18:30:55
NCBI tax id's (uid - uie): 85698 - 85698
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|30 min treatment| 1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Cultivation & preparation: A. Minan
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Achromobacter\Achromobacter xylosoxidans\Achromobacter xylosoxidans HST 79\Messung 1\0_E3\1\1SLin
Bruker ID : 0C398D46-AA2C-4CF4-B229-13B3BCBCCF4
MicrobEMS ID : 2007_22_01_Alejandro_Minan_0009

genus, species, strain : Achromobacter xylosoxidans HST 79
type :
measurement date/time : 2007-01-22 18:36:50
NCBI tax id's (uid - uie): 85698 - 85698
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|30 min treatment| 1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Cultivation & preparation: A. Minan
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Achromobacter\Achromobacter xylosoxidans\Achromobacter xylosoxidans HST 79\Messung 1\0_E4\1\1SLin
Bruker ID : CBEPD6EA-0004-409D-AB47-0FE2312A6412
MicrobEMS ID : 2007_22_01_Alejandro_Minan_0010

genus, species, strain : Achromobacter xylosoxidans ssp. xylosoxidans DSM 2402
type :
measurement date/time : 2022-05-06T11:59:18.171+02:00
NCBI tax id's (uid - uie): 85698 - 85698
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 28.04.2022| 1:1 HCCA| Andy 3.0
extra info : Achromobacter xylosoxidans subsp. Xylosoxidans DSM 2402, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Achromobacter\Achromobacter xylosoxidans\Achromobacter xylosoxidans ssp. xylosoxidans DSM 2402\Messung 1\0_F3\1\1SLin
Bruker ID : EDDBBF2E-4A33-4F3F-850D-2A4C1FE2381A
MicrobEMS ID : 2022_05_06_Anne_Gries_0001

genus, species, strain : Achromobacter xylosoxidans ssp. xylosoxidans DSM 2402
type :
measurement date/time : 2022-05-06T12:01:14.015+02:00
NCBI tax id's (uid - uie): 85698 - 85698
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 28.04.2022| 1:1 HCCA| Andy 3.0
extra info : Achromobacter xylosoxidans subsp. Xylosoxidans DSM 2402, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
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path to MS files : ..\Achromobacter\Achromobacter xylosoxidans\Achromobacter xylosoxidans ssp. xylosoxidans DSM 2402\Messung 1\0_F4\1\1SLin
Bruker ID : 49FDC0B1-1571-44BC-B072-96276F043E05
MicrobEMS ID : 2022_05_06_Anne_Gries_0002

genus, species, strain : Achromobacter xylosoxidans ssp. xylosoxidans DSM 2402
type :
measurement date/time : 2022-05-06T12:03:15.406+02:00
NCBI tax id's (uid - uie): 85698 - 85698
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob

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concentration      : approx. 3 loops in Epp. tube
sample treatment  : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 28.04.2022| 1:1 HCCA| Andy 3.0
extra info        : Achromobacter xylosoxidans subsp. Xylosoxidans DSM 2402, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files  : ..\Achromobacter\Achromobacter xylosoxidans\Achromobacter xylosoxidans ssp. xylosoxidans DSM 2402\Messung 1\0_H3\1\1SLin
Bruker ID         : 496F3546-DC0C-44C2-9C74-D9E846A4397F
MicrobeMS ID     : 2022_05_06_Anne_Gries_0003

genus, species, strain : Achromobacter xylosoxidans ssp. xylosoxidans DSM 2402
type                 :
measurement date/time : 2022-05-06T12:05:10.359+02:00
NCBI tax id's (uid - uie): 85698 - 85698
growth time & temperature: 24h, 37°C
growth medium & air   : Caso agar, aerob
concentration        : approx. 3 loops in Epp. tube
sample treatment     : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 28.04.2022| 1:1 HCCA| Andy 3.0
extra info           : Achromobacter xylosoxidans subsp. Xylosoxidans DSM 2402, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method   : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files     : ..\Achromobacter\Achromobacter xylosoxidans\Achromobacter xylosoxidans ssp. xylosoxidans DSM 2402\Messung 1\0_H4\1\1SLin
Bruker ID           : D0526712-F68F-4B49-BC43-D9E846A4397F
MicrobeMS ID       : 2022_05_06_Anne_Gries_0004
```

Acinetobacter

Acinetobacter baumannii

```
genus, species, strain : Acinetobacter baumannii DSM 24110
type                   :
measurement date/time : 2016-12-13T15:22:31.656+01:00
NCBI tax id's (uid - uie): 470 - 470
growth time & temperature: 24h, 37°C
growth medium & air   : Caso agar, aerob
concentration         : 3 loops in 100 mL
sample treatment     : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info           : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method   : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files     : ..\Acinetobacter\Acinetobacter baumannii\Acinetobacter baumannii DSM 24110\Messung 1\0_C10\1\1SLin
Bruker ID           : 2E9B8CE1-641F-4055-A198-6306D3D9B993
MicrobeMS ID       : 2016_12_13_Leyla_Al-Sabbagh_0015

genus, species, strain : Acinetobacter baumannii DSM 24110
type                   :
measurement date/time : 2016-12-13T15:15:10.875+01:00
NCBI tax id's (uid - uie): 470 - 470
growth time & temperature: 24h, 37°C
growth medium & air   : Caso agar, aerob
concentration         : 3 loops in 100 mL
sample treatment     : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info           : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method   : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files     : ..\Acinetobacter\Acinetobacter baumannii\Acinetobacter baumannii DSM 24110\Messung 1\0_C9\1\1SLin
Bruker ID           : 27949641-B07F-499D-956C-361AB9C17EP8
MicrobeMS ID       : 2016_12_13_Leyla_Al-Sabbagh_0013

genus, species, strain : Acinetobacter baumannii DSM 24110
type                   :
measurement date/time : 2016-12-13T15:24:44.453+01:00
NCBI tax id's (uid - uie): 470 - 470
growth time & temperature: 24h, 37°C
growth medium & air   : Caso agar, aerob
concentration         : 3 loops in 100 mL
sample treatment     : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info           : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method   : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files     : ..\Acinetobacter\Acinetobacter baumannii\Acinetobacter baumannii DSM 24110\Messung 1\0_E10\1\1SLin
Bruker ID           : BFE8B8DB-AD6B-45A1-BC78-63075CD77C10
MicrobeMS ID       : 2016_12_13_Leyla_Al-Sabbagh_0016

genus, species, strain : Acinetobacter baumannii DSM 24110
type                   :
measurement date/time : 2016-12-13T15:18:00.031+01:00
NCBI tax id's (uid - uie): 470 - 470
growth time & temperature: 24h, 37°C
growth medium & air   : Caso agar, aerob
concentration         : 3 loops in 100 mL
sample treatment     : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info           : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method   : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files     : ..\Acinetobacter\Acinetobacter baumannii\Acinetobacter baumannii DSM 24110\Messung 1\0_E9\1\1SLin
Bruker ID           : AE0C8FBC-717F-426A-8F84-5AEE75CECED0
MicrobeMS ID       : 2016_12_13_Leyla_Al-Sabbagh_0014

genus, species, strain : Acinetobacter baumannii DSM 24110
type                   :
measurement date/time : 2016-12-14T15:31:17.265+01:00
NCBI tax id's (uid - uie): 470 - 470
growth time & temperature: 24h, 37°C
growth medium & air   : Caso agar, aerob
concentration         : 3 loops in 100 mL
```

sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Acinetobacter\Acinetobacter baumannii\Acinetobacter baumannii DSM 24110\Messung 2\0_C15\1\1SLin
Bruker ID : 8B050973-6133-4E63-A10A-3043A8FC8A33
MicrobEIMS ID : 2016_12_14_Leyla_A1-Sabbagh_0009

genus, species, strain : Acinetobacter baumannii DSM 24110
type :
measurement date/time : 2016-12-14T15:35:42.703+01:00
NCBI tax id's (uid - uie): 470 - 470
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Acinetobacter\Acinetobacter baumannii\Acinetobacter baumannii DSM 24110\Messung 2\0_C16\1\1SLin
Bruker ID : 3724DF33-EE39-4678-8BB2-173B488CA249
MicrobEIMS ID : 2016_12_14_Leyla_A1-Sabbagh_0011

genus, species, strain : Acinetobacter baumannii DSM 24110
type :
measurement date/time : 2016-12-14T15:33:34.250+01:00
NCBI tax id's (uid - uie): 470 - 470
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Acinetobacter\Acinetobacter baumannii\Acinetobacter baumannii DSM 24110\Messung 2\0_E15\1\1SLin
Bruker ID : 429865D8-5F1F-4E79-B476-1B10C97E49C8
MicrobEIMS ID : 2016_12_14_Leyla_A1-Sabbagh_0010

genus, species, strain : Acinetobacter baumannii DSM 24110
type :
measurement date/time : 2016-12-14T15:40:24.031+01:00
NCBI tax id's (uid - uie): 470 - 470
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Acinetobacter\Acinetobacter baumannii\Acinetobacter baumannii DSM 24110\Messung 2\0_E16\1\1SLin
Bruker ID : 55271FC8-226B-4865-8CAF-F124F613071A
MicrobEIMS ID : 2016_12_14_Leyla_A1-Sabbagh_0012

genus, species, strain : Acinetobacter baumannii DSM 24110
type :
measurement date/time : 2016-12-14T16:12:14.062+01:00
NCBI tax id's (uid - uie): 470 - 470
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Acinetobacter\Acinetobacter baumannii\Acinetobacter baumannii DSM 24110\Messung 3\0_C21\1\1SLin
Bruker ID : 8D2B1204-8A33-49DE-A89E-629E43708061
MicrobEIMS ID : 2016_12_14_Leyla_A1-Sabbagh_0021

genus, species, strain : Acinetobacter baumannii DSM 24110
type :
measurement date/time : 2016-12-14T16:15:09.265+01:00
NCBI tax id's (uid - uie): 470 - 470
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Acinetobacter\Acinetobacter baumannii\Acinetobacter baumannii DSM 24110\Messung 3\0_C22\1\1SLin
Bruker ID : 17BB24DB-492F-4E68-9AF1-D236D46421F0
MicrobEIMS ID : 2016_12_14_Leyla_A1-Sabbagh_0023

genus, species, strain : Acinetobacter baumannii DSM 24110
type :
measurement date/time : 2016-12-14T16:13:39.437+01:00
NCBI tax id's (uid - uie): 470 - 470
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Acinetobacter\Acinetobacter baumannii\Acinetobacter baumannii DSM 24110\Messung 3\0_E21\1\1SLin
Bruker ID : BDF3C0BF-75F9-4558-8C85-57203E539C2E
MicrobEIMS ID : 2016_12_14_Leyla_A1-Sabbagh_0022

genus, species, strain : Acinetobacter baumannii DSM 24110
type :

measurement date/time : 2016-12-14T16:17:56.156+01:00
NCBI tax id's (uid - uie): 470 - 470
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Acinetobacter\Acinetobacter baumannii\Acinetobacter baumannii DSM 24110\Messung 3\0_E22\1\1SLin
Bruker ID : FA66890C-28E8-4E47-8ACD-A8DFD6B8EFA5
MicrobEMS ID : 2016_12_14_Leyla_Al-Sabbagh_0024

genus, species, strain : Acinetobacter baumannii DSM 30007; ATCC 19606
type :
measurement date/time : 2016-12-13T15:03:36.593+01:00
NCBI tax id's (uid - uie): 470 - 470
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Acinetobacter\Acinetobacter baumannii\Acinetobacter baumannii DSM 30007\Messung 1\0_C7\1\1SLin
Bruker ID : 707D4726-EAE9-49EC-BC30-BD5A70A915DD
MicrobEMS ID : 2016_12_13_Leyla_Al-Sabbagh_0009

genus, species, strain : Acinetobacter baumannii DSM 30007; ATCC 19606
type :
measurement date/time : 2016-12-13T15:08:10.578+01:00
NCBI tax id's (uid - uie): 470 - 470
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Acinetobacter\Acinetobacter baumannii\Acinetobacter baumannii DSM 30007\Messung 1\0_C8\1\1SLin
Bruker ID : A1843C6C-F42D-4B5D-B475-E848AC0D3EED
MicrobEMS ID : 2016_12_13_Leyla_Al-Sabbagh_0011

genus, species, strain : Acinetobacter baumannii DSM 30007; ATCC 19606
type :
measurement date/time : 2016-12-13T15:06:17.062+01:00
NCBI tax id's (uid - uie): 470 - 470
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Acinetobacter\Acinetobacter baumannii\Acinetobacter baumannii DSM 30007\Messung 1\0_E7\1\1SLin
Bruker ID : 843D7CC9-EFDE-40F9-9048-623AA56EEC37
MicrobEMS ID : 2016_12_13_Leyla_Al-Sabbagh_0010

genus, species, strain : Acinetobacter baumannii DSM 30007; ATCC 19606
type :
measurement date/time : 2016-12-13T15:10:21.750+01:00
NCBI tax id's (uid - uie): 470 - 470
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Acinetobacter\Acinetobacter baumannii\Acinetobacter baumannii DSM 30007\Messung 1\0_E8\1\1SLin
Bruker ID : C8F40B55-C6E7-4229-91EE-13E911D3E1F6
MicrobEMS ID : 2016_12_13_Leyla_Al-Sabbagh_0012

genus, species, strain : Acinetobacter baumannii DSM 30007; ATCC 19606
type :
measurement date/time : 2016-12-14T15:18:01.640+01:00
NCBI tax id's (uid - uie): 470 - 470
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Acinetobacter\Acinetobacter baumannii\Acinetobacter baumannii DSM 30007\Messung 2\0_C13\1\1SLin
Bruker ID : C885718F-503D-44FE-8016-55E3962696F2
MicrobEMS ID : 2016_12_14_Leyla_Al-Sabbagh_0005

genus, species, strain : Acinetobacter baumannii DSM 30007; ATCC 19606
type :
measurement date/time : 2016-12-14T15:21:53.234+01:00
NCBI tax id's (uid - uie): 470 - 470
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Acinetobacter\Acinetobacter baumannii\Acinetobacter baumannii DSM 30007\Messung 2\0_C14\1\1SLin

Bruker ID : 42C00A95-FC30-4F87-88C3-548141358FCB
MicrobeMS ID : 2016_12_14_Leyla_Al-Sabbagh_0007

genus, species, strain : Acinetobacter baumannii DSM 30007; ATCC 19606
type :
measurement date/time : 2016-12-14T15:20:03.843+01:00
NCBI tax id's (uid - uie): 470 - 470
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Acinetobacter\Acinetobacter baumannii\Acinetobacter baumannii DSM 30007\Messung 2\0_E13\1\1SLin
Bruker ID : 8A46FA98-D38B-42FF-81F1-265CA43569C7
MicrobeMS ID : 2016_12_14_Leyla_Al-Sabbagh_0006

genus, species, strain : Acinetobacter baumannii DSM 30007; ATCC 19606
type :
measurement date/time : 2016-12-14T15:23:43.703+01:00
NCBI tax id's (uid - uie): 470 - 470
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Acinetobacter\Acinetobacter baumannii\Acinetobacter baumannii DSM 30007\Messung 2\0_E14\1\1SLin
Bruker ID : 2AA67670-D839-4C6A-875D-74A3E83A36C7
MicrobeMS ID : 2016_12_14_Leyla_Al-Sabbagh_0008

genus, species, strain : Acinetobacter baumannii DSM 30007; ATCC 19606
type :
measurement date/time : 2016-12-14T16:03:05.875+01:00
NCBI tax id's (uid - uie): 470 - 470
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Acinetobacter\Acinetobacter baumannii\Acinetobacter baumannii DSM 30007\Messung 3\0_C19\1\1SLin
Bruker ID : D328C7B3-4DDD-4A38-84E2-239B9A3F83E8
MicrobeMS ID : 2016_12_14_Leyla_Al-Sabbagh_0017

genus, species, strain : Acinetobacter baumannii DSM 30007; ATCC 19606
type :
measurement date/time : 2016-12-14T16:06:43.734+01:00
NCBI tax id's (uid - uie): 470 - 470
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Acinetobacter\Acinetobacter baumannii\Acinetobacter baumannii DSM 30007\Messung 3\0_C20\1\1SLin
Bruker ID : 8C75297C-3918-4139-8FBC-2BECBD60499
MicrobeMS ID : 2016_12_14_Leyla_Al-Sabbagh_0018

genus, species, strain : Acinetobacter baumannii DSM 30007; ATCC 19606
type :
measurement date/time : 2016-12-14T16:04:53.156+01:00
NCBI tax id's (uid - uie): 470 - 470
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Acinetobacter\Acinetobacter baumannii\Acinetobacter baumannii DSM 30007\Messung 3\0_E19\1\1SLin
Bruker ID : DF9C5966-70F2-4DF3-AD0C-C77D101B9ED8
MicrobeMS ID : 2016_12_14_Leyla_Al-Sabbagh_0018

genus, species, strain : Acinetobacter baumannii DSM 30007; ATCC 19606
type :
measurement date/time : 2016-12-14T16:08:24.500+01:00
NCBI tax id's (uid - uie): 470 - 470
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Acinetobacter\Acinetobacter baumannii\Acinetobacter baumannii DSM 30007\Messung 3\0_E20\1\1SLin
Bruker ID : 53FA35BF-89E5-4193-B07C-C5705892468C
MicrobeMS ID : 2016_12_14_Leyla_Al-Sabbagh_0020

genus, species, strain : Acinetobacter baumannii DSM 30011; ATCC 23220; NCIMB 8208
type :
measurement date/time : 2014-08-29T10:45:26.625+02:00
NCBI tax id's (uid - uie): 470 - 470
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 2-3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)

extra info : Strain from ZBS 6 strain collection, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Acinetobacter\Acinetobacter baumannii\Acinetobacter baumannii DSM 30011\Messung 1\0_L21\1\1SLin
Bruker ID : F40DACBE-0EC7-4390-A9E4-AEDB7B81176D
MicrobEMS ID : 2014_08_29_Maren_Staemmler_0001

genus, species, strain : Acinetobacter baumannii DSM 30011; ATCC 23220; NCIMB 8208
type :
measurement date/time : 2014-08-29T11:02:35.031+02:00
NCBI tax id's (uid - uie): 470 - 470
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 2-3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strain from ZBS 6 strain collection, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Acinetobacter\Acinetobacter baumannii\Acinetobacter baumannii DSM 30011\Messung 1\0_L22\1\1SLin
Bruker ID : B7B5DD80-118A-4BAF-9EE6-F674FD59905B
MicrobEMS ID : 2014_08_29_Maren_Staemmler_0003

genus, species, strain : Acinetobacter baumannii DSM 30011; ATCC 23220; NCIMB 8208
type :
measurement date/time : 2014-08-29T10:48:12.796+02:00
NCBI tax id's (uid - uie): 470 - 470
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 2-3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strain from ZBS 6 strain collection, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Acinetobacter\Acinetobacter baumannii\Acinetobacter baumannii DSM 30011\Messung 1\0_N21\1\1SLin
Bruker ID : 06E7797C-BDDC-49A4-8B31-2DA85B016C68
MicrobEMS ID : 2014_08_29_Maren_Staemmler_0002

genus, species, strain : Acinetobacter baumannii DSM 30011; ATCC 23220; NCIMB 8208
type :
measurement date/time : 2014-08-29T11:05:23.390+02:00
NCBI tax id's (uid - uie): 470 - 470
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 2-3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strain from ZBS 6 strain collection, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Acinetobacter\Acinetobacter baumannii\Acinetobacter baumannii DSM 30011\Messung 1\0_N22\1\1SLin
Bruker ID : 88968BEC-5693-4A05-9AA0-A3B320DEAFFE
MicrobEMS ID : 2014_08_29_Maren_Staemmler_0004

genus, species, strain : Acinetobacter baumannii DSM 30011; ATCC 23220; NCIMB 8208
type :
measurement date/time : 2014-09-02T12:46:42.234+02:00
NCBI tax id's (uid - uie): 470 - 470
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3-4 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strain from ZBS 6 strain collection, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Acinetobacter\Acinetobacter baumannii\Acinetobacter baumannii DSM 30011\Messung 2\0_C3\1\1SLin
Bruker ID : 4E2FC590-6D68-4B5B-B9FC-7856060C0244
MicrobEMS ID : 2014_09_02_Maren_Staemmler_0001

genus, species, strain : Acinetobacter baumannii DSM 30011; ATCC 23220; NCIMB 8208
type :
measurement date/time : 2014-09-02T12:58:50.484+02:00
NCBI tax id's (uid - uie): 470 - 470
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3-4 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strain from ZBS 6 strain collection, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Acinetobacter\Acinetobacter baumannii\Acinetobacter baumannii DSM 30011\Messung 2\0_C4\1\1SLin
Bruker ID : AD00C3F9-3BDD-4335-9F14-13D3D492542C
MicrobEMS ID : 2014_09_02_Maren_Staemmler_0003

genus, species, strain : Acinetobacter baumannii DSM 30011; ATCC 23220; NCIMB 8208
type :
measurement date/time : 2014-09-02T12:51:00.093+02:00
NCBI tax id's (uid - uie): 470 - 470
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3-4 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strain from ZBS 6 strain collection, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Acinetobacter\Acinetobacter baumannii\Acinetobacter baumannii DSM 30011\Messung 2\0_E3\1\1SLin
Bruker ID : 56F79159-7343-41BC-821F-4979A6BF7798
MicrobEMS ID : 2014_09_02_Maren_Staemmler_0002

genus, species, strain : Acinetobacter baumannii DSM 30011; ATCC 23220; NCIMB 8208
type :
measurement date/time : 2014-09-02T13:01:28.328+02:00

NCBI tax id's (uid - uie): 470 - 470
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3-4 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strain from ZBS 6 strain collection, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Acinetobacter\Acinetobacter baumannii\Acinetobacter baumannii DSM 30011\Messung 2\0_E4\1\SLin
Bruker ID : BF87CE0C-5D2A-49DC-A73C-B30D6D6AC4C1
MicrobEMS ID : 2014_09_02_Maren_Staemmler_0004

genus, species, strain : Acinetobacter baumannii DSM 30011; ATCC 23220; NCIMB 8208

type :
measurement date/time : 2014-09-03T13:40:46.984+02:00
NCBI tax id's (uid - uie): 470 - 470
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 2-3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strain from ZBS 6 strain collection, Cultivation & preparation: MW
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Acinetobacter\Acinetobacter baumannii\Acinetobacter baumannii DSM 30011\Messung 3\0_C7\1\SLin
Bruker ID : 68B06607-4A71-4B2E-93B9-45F22FB543F5
MicrobEMS ID : 2014_09_03_Maren_Staemmler_0005

genus, species, strain : Acinetobacter baumannii DSM 30011; ATCC 23220; NCIMB 8208

type :
measurement date/time : 2014-09-03T13:44:15.953+02:00
NCBI tax id's (uid - uie): 470 - 470
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 2-3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strain from ZBS 6 strain collection, Cultivation & preparation: MW
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Acinetobacter\Acinetobacter baumannii\Acinetobacter baumannii DSM 30011\Messung 3\0_C8\1\SLin
Bruker ID : 70365C1E-4CB2-45AC-9B20-9AAC0522AE39
MicrobEMS ID : 2014_09_03_Maren_Staemmler_0006

genus, species, strain : Acinetobacter baumannii DSM 30011; ATCC 23220; NCIMB 8208

type :
measurement date/time : 2014-09-03T13:48:11.031+02:00
NCBI tax id's (uid - uie): 470 - 470
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 2-3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strain from ZBS 6 strain collection, Cultivation & preparation: MW
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Acinetobacter\Acinetobacter baumannii\Acinetobacter baumannii DSM 30011\Messung 3\0_E7\1\SLin
Bruker ID : 298E3F03-04B1-44AA-AD69-E2C931FCD310
MicrobEMS ID : 2014_09_03_Maren_Staemmler_0007

genus, species, strain : Acinetobacter baumannii DSM 30011; ATCC 23220; NCIMB 8208

type :
measurement date/time : 2014-09-03T13:51:24.156+02:00
NCBI tax id's (uid - uie): 470 - 470
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 2-3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strain from ZBS 6 strain collection, Cultivation & preparation: MW
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Acinetobacter\Acinetobacter baumannii\Acinetobacter baumannii DSM 30011\Messung 3\0_E8\1\SLin
Bruker ID : 667DDB4A-CBA8-4DB7-9585-7E082C881B27
MicrobEMS ID : 2014_09_03_Maren_Staemmler_0008

genus, species, strain : Acinetobacter baumannii DSM 30011; ATCC 23220; NCIMB 8208

type :
measurement date/time : 2014-09-03T13:22:57.125+02:00
NCBI tax id's (uid - uie): 470 - 470
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2-3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strain from ZBS 6 strain collection, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Acinetobacter\Acinetobacter baumannii\Acinetobacter baumannii DSM 30011\Messung 4\0_C5\1\SLin
Bruker ID : D9B344A4-2209-4D3B-99BD-F32A63C80EFE
MicrobEMS ID : 2014_09_03_Maren_Staemmler_0001

genus, species, strain : Acinetobacter baumannii DSM 30011; ATCC 23220; NCIMB 8208

type :
measurement date/time : 2014-09-03T13:28:14.562+02:00
NCBI tax id's (uid - uie): 470 - 470
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2-3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strain from ZBS 6 strain collection, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Acinetobacter\Acinetobacter baumannii\Acinetobacter baumannii DSM 30011\Messung 4\0_C6\1\SLin
Bruker ID : E92DDEE2-EE37-4541-AD1F-675E89A54495

MicrobeMS ID : 2014_09_03_Maren_Staemmler_0003
genus, species, strain : Acinetobacter baumannii DSM 30011; ATCC 23220; NCIMB 8208
type :
measurement date/time : 2014-09-03T13:25:32.125+02:00
NCBI tax id's (uid - uie): 470 - 470
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2-3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strain from ZBS 6 strain collection, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Acinetobacter\Acinetobacter baumannii\Acinetobacter baumannii DSM 30011\Messung 4\0_E5\1\1SLin
Bruker ID : D4F9B93A-D472-4D65-B0AD-F9486FE79E53
MicrobeMS ID : 2014_09_03_Maren_Staemmler_0002

genus, species, strain : Acinetobacter baumannii DSM 30011; ATCC 23220; NCIMB 8208
type :
measurement date/time : 2014-09-03T13:31:08.390+02:00
NCBI tax id's (uid - uie): 470 - 470
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2-3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strain from ZBS 6 strain collection, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Acinetobacter\Acinetobacter baumannii\Acinetobacter baumannii DSM 30011\Messung 4\0_E6\1\1SLin
Bruker ID : 49E23B74-47DC-4F2D-A78A-17F7AF5153CB
MicrobeMS ID : 2014_09_03_Maren_Staemmler_0004

Acinetobacter lwoffii

genus, species, strain : Acinetobacter lwoffii DSM 2403
type :
measurement date/time : 2022-05-06T12:10:16.906+02:00
NCBI tax id's (uid - uie): 28090 - 28090
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 28.04.2022| 1:1 HCCA| Andy 3.0
extra info : Acinetobacter lwoffii DSM 2403, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Acinetobacter\Acinetobacter lwoffii\Acinetobacter lwoffii DSM 2043\Messung 1\0_F5\1\1SLin
Bruker ID : 229E3D0A-24DE-48DA-A78E-9F2AA72ABEF2
MicrobeMS ID : 2022_05_06_Anne_Gries_0005

genus, species, strain : Acinetobacter lwoffii DSM 2403
type :
measurement date/time : 2022-05-06T12:12:13.765+02:00
NCBI tax id's (uid - uie): 28090 - 28090
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 28.04.2022| 1:1 HCCA| Andy 3.0
extra info : Acinetobacter lwoffii DSM 2403, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Acinetobacter\Acinetobacter lwoffii\Acinetobacter lwoffii DSM 2043\Messung 1\0_F6\1\1SLin
Bruker ID : 8FBCF346-2199-4FA5-8A00-A1CD2B3981CB
MicrobeMS ID : 2022_05_06_Anne_Gries_0006

genus, species, strain : Acinetobacter lwoffii DSM 2403
type :
measurement date/time : 2022-05-06T12:14:09.000+02:00
NCBI tax id's (uid - uie): 28090 - 28090
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 28.04.2022| 1:1 HCCA| Andy 3.0
extra info : Acinetobacter lwoffii DSM 2403, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Acinetobacter\Acinetobacter lwoffii\Acinetobacter lwoffii DSM 2043\Messung 1\0_H5\1\1SLin
Bruker ID : 3E109624-49E9-4C5B-89DE-9BBC9475D48B
MicrobeMS ID : 2022_05_06_Anne_Gries_0007

genus, species, strain : Acinetobacter lwoffii DSM 2403
type :
measurement date/time : 2022-05-06T12:16:28.015+02:00
NCBI tax id's (uid - uie): 28090 - 28090
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 28.04.2022| 1:1 HCCA| Andy 3.0
extra info : Acinetobacter lwoffii DSM 2403, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Acinetobacter\Acinetobacter lwoffii\Acinetobacter lwoffii DSM 2043\Messung 1\0_H6\1\1SLin
Bruker ID : C7DBED2B-91EF-41A9-BDF8-EE831A8ACC27
MicrobeMS ID : 2022_05_06_Anne_Gries_0008

genus, species, strain : Acinetobacter lwoffii DSM 30502
type :
measurement date/time : 2022-07-20T12:07:24.937+02:00
NCBI tax id's (uid - uie): 28090 - 28090
growth time & temperature: 48h, 30°C

growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 01.07.2022| 1:1 HCCA| Andy 3.0
extra info : Acinetobacter lwoffii DSM 30502, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Acinetobacter\Acinetobacter lwoffii\Acinetobacter lwoffii DSM 30502\Messung 1\0_F7\1\SLin
Bruker ID : 5C2EEB47-7F70-474B-9D27-AE29150846EF
MicrobeMS ID : 2022_07_20_Anne_Gries_0001

genus, species, strain : Acinetobacter lwoffii DSM 30502
type :
measurement date/time : 2022-07-20T12:09:30.078+02:00
NCBI tax id's (uid - uie): 28090 - 28090
growth time & temperature: 48h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 01.07.2022| 1:1 HCCA| Andy 3.0
extra info : Acinetobacter lwoffii DSM 30502, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Acinetobacter\Acinetobacter lwoffii\Acinetobacter lwoffii DSM 30502\Messung 1\0_F8\1\SLin
Bruker ID : 14B71DCF-F337-43B9-9186-FEDFEB8AB434
MicrobeMS ID : 2022_07_20_Anne_Gries_0002

genus, species, strain : Acinetobacter lwoffii DSM 30502
type :
measurement date/time : 2022-07-20T12:11:24.109+02:00
NCBI tax id's (uid - uie): 28090 - 28090
growth time & temperature: 48h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 01.07.2022| 1:1 HCCA| Andy 3.0
extra info : Acinetobacter lwoffii DSM 30502, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Acinetobacter\Acinetobacter lwoffii\Acinetobacter lwoffii DSM 30502\Messung 1\0_H7\1\SLin
Bruker ID : 099CBD56-3A7A-4359-89B8-D4E78FBE0E69
MicrobeMS ID : 2022_07_20_Anne_Gries_0003

genus, species, strain : Acinetobacter lwoffii DSM 30502
type :
measurement date/time : 2022-07-20T12:13:35.406+02:00
NCBI tax id's (uid - uie): 28090 - 28090
growth time & temperature: 48h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 01.07.2022| 1:1 HCCA| Andy 3.0
extra info : Acinetobacter lwoffii DSM 30502, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Acinetobacter\Acinetobacter lwoffii\Acinetobacter lwoffii DSM 30502\Messung 1\0_H8\1\SLin
Bruker ID : 17316E8D-B2E2-483E-B8C0-7AC6F7F3076E
MicrobeMS ID : 2022_07_20_Anne_Gries_0004

Acinetobacter pittii

genus, species, strain : Acinetobacter pittii DSM 9312
type :
measurement date/time : 2022-05-06T12:20:38.000+02:00
NCBI tax id's (uid - uie): 48296 - 48296
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 28.04.2022| 1:1 HCCA| Andy 3.0
extra info : Acinetobacter pittii DSM 9312, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Acinetobacter\Acinetobacter pittii\Acinetobacter pittii DSM 9312\Messung 1\0_F7\1\SLin
Bruker ID : 02809ECB-5E38-4578-B0C2-825FB24BC512
MicrobeMS ID : 2022_05_06_Anne_Gries_0009

genus, species, strain : Acinetobacter pittii DSM 9312
type :
measurement date/time : 2022-05-06T12:22:48.984+02:00
NCBI tax id's (uid - uie): 48296 - 48296
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 28.04.2022| 1:1 HCCA| Andy 3.0
extra info : Acinetobacter pittii DSM 9312, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Acinetobacter\Acinetobacter pittii\Acinetobacter pittii DSM 9312\Messung 1\0_F8\1\SLin
Bruker ID : 276EB0B6-9B2B-4AEF-A9E2-C8AB05DA585C
MicrobeMS ID : 2022_05_06_Anne_Gries_0010

genus, species, strain : Acinetobacter pittii DSM 9312
type :
measurement date/time : 2022-05-06T12:24:52.625+02:00
NCBI tax id's (uid - uie): 48296 - 48296
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 28.04.2022| 1:1 HCCA| Andy 3.0
extra info : Acinetobacter pittii DSM 9312, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6

path to MS files : ..\Acinetobacter\Acinetobacter pittii\Acinetobacter pittii DSM 9312\Messung 1\0_H7\1\1SLin
Bruker ID : 68C04B58-3114-4F14-BBB9-A4E6BEE83576
MicrobEMS ID : 2022_05_06_Anne_Gries_0011

genus, species, strain : Acinetobacter pittii DSM 9312
type :
measurement date/time : 2022-05-06T12:26:42.578+02:00
NCBI tax id's (uid - uie): 48296 - 48296
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 28.04.2022| 1:1 HCCA| Andy 3.0
extra info : Acinetobacter pittii DSM 9312, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Acinetobacter\Acinetobacter pittii\Acinetobacter pittii DSM 9312\Messung 1\0_H8\1\1SLin
Bruker ID : 1069D02B-1486-4C10-AE45-B08E6F559FD4
MicrobEMS ID : 2022_05_06_Anne_Gries_0012

genus, species, strain : Acinetobacter pittii DSM 9318
type :
measurement date/time : 2022-07-20T12:24:14.328+02:00
NCBI tax id's (uid - uie): 48296 - 48296
growth time & temperature: 48h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 01.07.2022| 1:1 HCCA| Andy 3.0
extra info : Acinetobacter pittii DSM 9318, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Acinetobacter\Acinetobacter pittii\Acinetobacter pittii DSM 9318\Messung 1\0_F10\1\1SLin
Bruker ID : 5774DF8E-209A-421D-85E3-88848C69A7B0
MicrobEMS ID : 2022_07_20_Anne_Gries_0006

genus, species, strain : Acinetobacter pittii DSM 9318
type :
measurement date/time : 2022-07-20T12:22:03.640+02:00
NCBI tax id's (uid - uie): 48296 - 48296
growth time & temperature: 48h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 01.07.2022| 1:1 HCCA| Andy 3.0
extra info : Acinetobacter pittii DSM 9318, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Acinetobacter\Acinetobacter pittii\Acinetobacter pittii DSM 9318\Messung 1\0_F9\1\1SLin
Bruker ID : C94E6AF5-3A98-41BA-9D64-A8426383078D
MicrobEMS ID : 2022_07_20_Anne_Gries_0005

genus, species, strain : Acinetobacter pittii DSM 9318
type :
measurement date/time : 2022-07-20T12:28:50.453+02:00
NCBI tax id's (uid - uie): 48296 - 48296
growth time & temperature: 48h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 01.07.2022| 1:1 HCCA| Andy 3.0
extra info : Acinetobacter pittii DSM 9318, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Acinetobacter\Acinetobacter pittii\Acinetobacter pittii DSM 9318\Messung 1\0_H10\1\1SLin
Bruker ID : FFE462B7-3273-475F-B859-692BA98CF8C1
MicrobEMS ID : 2022_07_20_Anne_Gries_0008

genus, species, strain : Acinetobacter pittii DSM 9318
type :
measurement date/time : 2022-07-20T12:26:40.406+02:00
NCBI tax id's (uid - uie): 48296 - 48296
growth time & temperature: 48h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 01.07.2022| 1:1 HCCA| Andy 3.0
extra info : Acinetobacter pittii DSM 9318, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Acinetobacter\Acinetobacter pittii\Acinetobacter pittii DSM 9318\Messung 1\0_H9\1\1SLin
Bruker ID : 0D9A9209-D77A-4969-8C0B-86C813238882
MicrobEMS ID : 2022_07_20_Anne_Gries_0007

Aeromonas

Aeromonas hydrophila

genus, species, strain : Aeromonas hydrophila Wasserisolat
type :
measurement date/time : 2014-09-19T11:38:55.781+02:00
NCBI tax id's (uid - uie): 644 - 644
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 2-3 loops in 25 µL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strain from ZBS 6 strain collection, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Aeromonas\Aeromonas hydrophila\Aeromonas hydrophila Wasserprobe\Messung 1\0_C15\1\1SLin
Bruker ID : E493799E-6575-49F5-AD05-AF3393F92211

MicrobeMS ID : 2014_09_19_Maren_Staemmler_0001

genus, species, strain : Aeromonas hydrophila Wasserisolat
type :
measurement date/time : 2014-09-19T11:44:28.843+02:00
NCBI tax id's (uid - uie): 644 - 644
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 2-3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strain from ZBS 6 strain collection, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Aeromonas\Aeromonas hydrophila\Aeromonas hydrophila Wasserprobe\Messung 1\0_C16\1\1SLin
Bruker ID : 6A523494-B3C9-4DA9-BBA7-E6BA20108651
MicrobeMS ID : 2014_09_19_Maren_Staemmler_0003

genus, species, strain : Aeromonas hydrophila Wasserisolat
type :
measurement date/time : 2014-09-19T11:42:02.578+02:00
NCBI tax id's (uid - uie): 644 - 644
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 2-3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strain from ZBS 6 strain collection, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Aeromonas\Aeromonas hydrophila\Aeromonas hydrophila Wasserprobe\Messung 1\0_E15\1\1SLin
Bruker ID : 9AE12DEF-9C8C-4506-9D17-CCBCE7180517
MicrobeMS ID : 2014_09_19_Maren_Staemmler_0002

genus, species, strain : Aeromonas hydrophila Wasserisolat
type :
measurement date/time : 2014-09-19T11:47:56.218+02:00
NCBI tax id's (uid - uie): 644 - 644
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 2-3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strain from ZBS 6 strain collection, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Aeromonas\Aeromonas hydrophila\Aeromonas hydrophila Wasserprobe\Messung 1\0_E16\1\1SLin
Bruker ID : 316B0CC7-AB3F-4060-A789-F066DD786268
MicrobeMS ID : 2014_09_19_Maren_Staemmler_0004

genus, species, strain : Aeromonas hydrophila Wasserprobe
type :
measurement date/time : 2014-09-17T12:45:23.562+02:00
NCBI tax id's (uid - uie): 644 - 644
growth time & temperature: 22h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 2-3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: ZBS 6 strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Aeromonas\Aeromonas hydrophila\Aeromonas hydrophila Wasserprobe\Messung 2\0_J3\1\1SLin
Bruker ID : A3CDC010-7DE8-4BE5-8461-526949AB1BF2
MicrobeMS ID : 2014_09_17_Max_Weydmann_0001

genus, species, strain : Aeromonas hydrophila Wasserprobe
type :
measurement date/time : 2014-09-17T13:00:29.625+02:00
NCBI tax id's (uid - uie): 644 - 644
growth time & temperature: 22h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 2-3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: ZBS 6 strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Aeromonas\Aeromonas hydrophila\Aeromonas hydrophila Wasserprobe\Messung 2\0_J4\1\1SLin
Bruker ID : 9A5AAE99-03DB-4954-962F-EDAC036BA21F
MicrobeMS ID : 2014_09_17_Max_Weydmann_0003

genus, species, strain : Aeromonas hydrophila Wasserprobe
type :
measurement date/time : 2014-09-17T12:54:47.234+02:00
NCBI tax id's (uid - uie): 644 - 644
growth time & temperature: 22h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 2-3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: ZBS 6 strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Aeromonas\Aeromonas hydrophila\Aeromonas hydrophila Wasserprobe\Messung 2\0_L3\1\1SLin
Bruker ID : 2035C31E-65F7-4BCD-A31A-E9BB215502DC
MicrobeMS ID : 2014_09_17_Max_Weydmann_0002

genus, species, strain : Aeromonas hydrophila Wasserprobe
type :
measurement date/time : 2014-09-17T13:03:43.875+02:00
NCBI tax id's (uid - uie): 644 - 644
growth time & temperature: 22h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 2-3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: ZBS 6 strain collection

calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Aeromonas\Aeromonas hydrophila\Aeromonas hydrophila Wasserprobe\Messung 2\0_L4\1\1SLin
Bruker ID : 478A65C4-3101-4BA0-94B4-EE882FE581A3
MicrobEMS ID : 2014_09_17_Max_Weydmann_0004

genus, species, strain : Aeromonas hydrophila Wasserprobe
type :
measurement date/time : 2014-09-18T10:30:07.437+02:00
NCBI tax id's (uid - uie): 644 - 644
growth time & temperature: 23h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 2-3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: ZBS 6 strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Aeromonas\Aeromonas hydrophila\Aeromonas hydrophila Wasserprobe\Messung 3\0_I15\1\1SLin
Bruker ID : 08A93A83-A499-430E-87CE-F9D55F32F12E
MicrobEMS ID : 2014_09_18_Max_Weydmann_0001

genus, species, strain : Aeromonas hydrophila Wasserprobe
type :
measurement date/time : 2014-09-18T10:37:16.984+02:00
NCBI tax id's (uid - uie): 644 - 644
growth time & temperature: 23h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 2-3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: ZBS 6 strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Aeromonas\Aeromonas hydrophila\Aeromonas hydrophila Wasserprobe\Messung 3\0_I16\1\1SLin
Bruker ID : 7D1994B2-2535-4367-A74B-E89E34BB4242
MicrobEMS ID : 2014_09_18_Max_Weydmann_0003

genus, species, strain : Aeromonas hydrophila Wasserprobe
type :
measurement date/time : 2014-09-18T10:33:46.921+02:00
NCBI tax id's (uid - uie): 644 - 644
growth time & temperature: 23h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 2-3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: ZBS 6 strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Aeromonas\Aeromonas hydrophila\Aeromonas hydrophila Wasserprobe\Messung 3\0_K15\1\1SLin
Bruker ID : 1496F3A0-6EFF-4E89-998C-C7B019B6E639
MicrobEMS ID : 2014_09_18_Max_Weydmann_0002

genus, species, strain : Aeromonas hydrophila Wasserprobe
type :
measurement date/time : 2014-09-18T10:39:52.718+02:00
NCBI tax id's (uid - uie): 644 - 644
growth time & temperature: 23h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 2-3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: ZBS 6 strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Aeromonas\Aeromonas hydrophila\Aeromonas hydrophila Wasserprobe\Messung 3\0_K16\1\1SLin
Bruker ID : E6F7DD53-54B3-4AB2-BB36-737AD378757B
MicrobEMS ID : 2014_09_18_Max_Weydmann_0004

genus, species, strain : Aeromonas hydrophila Wasserprobe
type :
measurement date/time : 2014-09-12T11:13:55.625+02:00
NCBI tax id's (uid - uie): 644 - 644
growth time & temperature: 22h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 2-3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: ZBS 6 strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Aeromonas\Aeromonas hydrophila\Aeromonas hydrophila Wasserprobe\Messung 4\0_C15\1\1SLin
Bruker ID : 06D36BDA-0E88-4DA1-9286-543AA2DC993C
MicrobEMS ID : 2014_09_12_Max_Weydmann_0001

genus, species, strain : Aeromonas hydrophila Wasserprobe
type :
measurement date/time : 2014-09-12T11:17:48.484+02:00
NCBI tax id's (uid - uie): 644 - 644
growth time & temperature: 22h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 2-3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: ZBS 6 strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Aeromonas\Aeromonas hydrophila\Aeromonas hydrophila Wasserprobe\Messung 4\0_C16\1\1SLin
Bruker ID : 46BEB1FE-00E2-45EB-B3D8-D323AA3CC859
MicrobEMS ID : 2014_09_12_Max_Weydmann_0002

genus, species, strain : Aeromonas hydrophila Wasserprobe
type :
measurement date/time : 2014-09-12T11:20:37.390+02:00
NCBI tax id's (uid - uie): 644 - 644

growth time & temperature: 22h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 2-3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: ZBS 6 strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Aeromonas\Aeromonas hydrophila\Aeromonas hydrophila Wasserprobe\Messung 4\0_E15\1\1SLin
Bruker ID : BE067D7A-3A0D-4E26-84C3-161EC336F374
MicrobEMS ID : 2014_09_12_Max_Weydmann_0003

genus, species, strain : Aeromonas hydrophila Wasserprobe
type :
measurement date/time : 2014-09-12T11:23:59.140+02:00
NCBI tax id's (uid - uie): 644 - 644
growth time & temperature: 22h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 2-3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: ZBS 6 strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Aeromonas\Aeromonas hydrophila\Aeromonas hydrophila Wasserprobe\Messung 4\0_E16\1\1SLin
Bruker ID : CB533DF7-B6D3-40EE-BF94-5C21EC190FA4
MicrobEMS ID : 2014_09_12_Max_Weydmann_0004

Aeromonas hydrophila ssp. hydrophila

genus, species, strain : Aeromonas hydrophila DSM 30187, ATCC 7966, NCTC 8049, LMG 2844, NCMB 86
type :
measurement date/time : 2016-12-13T14:51:32.796+01:00
NCBI tax id's (uid - uie): 644 - 644
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Aeromonas\Aeromonas hydrophila\Aeromonas hydrophila ssp. hydrophila DSM 30187\Messung 1\0_C5\1\1SLin
Bruker ID : 6A92E6D9-E6A8-40DD-A666-03B81E8EE40E
MicrobEMS ID : 2016_12_13_Leyla_Al-Sabbagh_0005

genus, species, strain : Aeromonas hydrophila DSM 30187, ATCC 7966, NCTC 8049, LMG 2844, NCMB 86
type :
measurement date/time : 2016-12-13T14:55:42.015+01:00
NCBI tax id's (uid - uie): 644 - 644
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Aeromonas\Aeromonas hydrophila\Aeromonas hydrophila ssp. hydrophila DSM 30187\Messung 1\0_C6\1\1SLin
Bruker ID : E63DCAA4-A87F-4082-A265-168BD5A828EC
MicrobEMS ID : 2016_12_13_Leyla_Al-Sabbagh_0007

genus, species, strain : Aeromonas hydrophila DSM 30187, ATCC 7966, NCTC 8049, LMG 2844, NCMB 86
type :
measurement date/time : 2016-12-13T14:53:57.875+01:00
NCBI tax id's (uid - uie): 644 - 644
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Aeromonas\Aeromonas hydrophila\Aeromonas hydrophila ssp. hydrophila DSM 30187\Messung 1\0_E5\1\1SLin
Bruker ID : 6C236E95-A74D-40F7-A547-63E5296C4F1C
MicrobEMS ID : 2016_12_13_Leyla_Al-Sabbagh_0006

genus, species, strain : Aeromonas hydrophila DSM 30187, ATCC 7966, NCTC 8049, LMG 2844, NCMB 86
type :
measurement date/time : 2016-12-13T14:57:55.703+01:00
NCBI tax id's (uid - uie): 644 - 644
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Aeromonas\Aeromonas hydrophila\Aeromonas hydrophila ssp. hydrophila DSM 30187\Messung 1\0_E6\1\1SLin
Bruker ID : 3920E3F6-D339-4ECF-B228-F6E8FE306AE
MicrobEMS ID : 2016_12_13_Leyla_Al-Sabbagh_0008

genus, species, strain : Aeromonas hydrophila DSM 30187, ATCC 7966, NCTC 8049, LMG 2844, NCMB 86
type :
measurement date/time : 2016-12-14T15:06:49.703+01:00
NCBI tax id's (uid - uie): 644 - 644
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par

license / customer info : RKI ZBS6
path to MS files : ..\Aeromonas\Aeromonas hydrophila\Aeromonas hydrophila ssp. hydrophila DSM 30187\Messung 2\0_C11\1\1SLin
Bruker ID : CB840993-C4D9-479F-B7DB-B0366F199651
MicrobEMS ID : 2016_12_14_Leyla_Al-Sabbagh_0001

genus, species, strain : Aeromonas hydrophila DSM 30187, ATCC 7966, NCTC 8049, LMG 2844, NCMB 86
type :
measurement date/time : 2016-12-14T15:10:57.625+01:00
NCBI tax id's (uid - uie): 644 - 644
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Aeromonas\Aeromonas hydrophila\Aeromonas hydrophila ssp. hydrophila DSM 30187\Messung 2\0_C12\1\1SLin
Bruker ID : 16566B08-2F6E-4D6C-BC9E-2D0539853D1D
MicrobEMS ID : 2016_12_14_Leyla_Al-Sabbagh_0003

genus, species, strain : Aeromonas hydrophila DSM 30187, ATCC 7966, NCTC 8049, LMG 2844, NCMB 86
type :
measurement date/time : 2016-12-14T15:08:41.359+01:00
NCBI tax id's (uid - uie): 644 - 644
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Aeromonas\Aeromonas hydrophila\Aeromonas hydrophila ssp. hydrophila DSM 30187\Messung 2\0_E11\1\1SLin
Bruker ID : 61394725-3F4A-4D2B-AF8A-B3D7E214AD9A
MicrobEMS ID : 2016_12_14_Leyla_Al-Sabbagh_0002

genus, species, strain : Aeromonas hydrophila DSM 30187, ATCC 7966, NCTC 8049, LMG 2844, NCMB 86
type :
measurement date/time : 2016-12-14T15:12:49.312+01:00
NCBI tax id's (uid - uie): 644 - 644
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Aeromonas\Aeromonas hydrophila\Aeromonas hydrophila ssp. hydrophila DSM 30187\Messung 2\0_E12\1\1SLin
Bruker ID : 59366594-95B4-4CA7-B908-6ABB89100F49
MicrobEMS ID : 2016_12_14_Leyla_Al-Sabbagh_0004

genus, species, strain : Aeromonas hydrophila DSM 30187, ATCC 7966, NCTC 8049, LMG 2844, NCMB 86
type :
measurement date/time : 2016-12-14T15:48:30.859+01:00
NCBI tax id's (uid - uie): 644 - 644
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Aeromonas\Aeromonas hydrophila\Aeromonas hydrophila ssp. hydrophila DSM 30187\Messung 3\0_C17\1\1SLin
Bruker ID : 234D45E7-2312-4A73-A856-440680F91BC4
MicrobEMS ID : 2016_12_14_Leyla_Al-Sabbagh_0013

genus, species, strain : Aeromonas hydrophila DSM 30187, ATCC 7966, NCTC 8049, LMG 2844, NCMB 86
type :
measurement date/time : 2016-12-14T15:57:28.921+01:00
NCBI tax id's (uid - uie): 644 - 644
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Aeromonas\Aeromonas hydrophila\Aeromonas hydrophila ssp. hydrophila DSM 30187\Messung 3\0_C18\1\1SLin
Bruker ID : C9FBA836-9071-496B-8859-841A823AA46F
MicrobEMS ID : 2016_12_14_Leyla_Al-Sabbagh_0015

genus, species, strain : Aeromonas hydrophila DSM 30187, ATCC 7966, NCTC 8049, LMG 2844, NCMB 86
type :
measurement date/time : 2016-12-14T15:51:32.640+01:00
NCBI tax id's (uid - uie): 644 - 644
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Aeromonas\Aeromonas hydrophila\Aeromonas hydrophila ssp. hydrophila DSM 30187\Messung 3\0_E17\1\1SLin
Bruker ID : ALAD49EC-F507-4EAD-A7B5-0C7FF5E87CDD
MicrobEMS ID : 2016_12_14_Leyla_Al-Sabbagh_0014

genus, species, strain : Aeromonas hydrophila DSM 30187, ATCC 7966, NCTC 8049, LMG 2844, NCMB 86
type :
measurement date/time : 2016-12-14T15:59:27.656+01:00
NCBI tax id's (uid - uie): 644 - 644
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob

concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 µL HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Aeromonas\Aeromonas hydrophila\Aeromonas hydrophila ssp. hydrophila DSM 30187\Messung 3\0_E18\1\1SLin
Bruker ID : 7E998E0D-36F5-4148-B6B0-A06FEDD290E1
MicrobMS ID : 2016_12_14_Leyla_Al-Sabbagh_0016

genus, species, strain : Aeromonas hydrophila ssp. hydrophila DSM 30187
type :
measurement date/time : 2022-05-06T12:34:06.921+02:00
NCBI tax id's (uid - uie): 644 - 196023
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 28.04.2022| 1:1 HCCA| Andy 3.0
extra info : Aeromonas hydrophila subsp. Hydrophila DSM 30186, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Aeromonas\Aeromonas hydrophila\Aeromonas hydrophila ssp. hydrophila DSM 30187\Messung 4\0_F10\1\1SLin
Bruker ID : 29983BA2-5BC0-4C09-8FEC-584B68F216DF
MicrobMS ID : 2022_05_06_Anne_Gries_0014

genus, species, strain : Aeromonas hydrophila ssp. hydrophila DSM 30187
type :
measurement date/time : 2022-05-06T12:31:52.156+02:00
NCBI tax id's (uid - uie): 644 - 196023
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 28.04.2022| 1:1 HCCA| Andy 3.0
extra info : Aeromonas hydrophila subsp. Hydrophila DSM 30186, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Aeromonas\Aeromonas hydrophila\Aeromonas hydrophila ssp. hydrophila DSM 30187\Messung 4\0_F9\1\1SLin
Bruker ID : DDF5FD07-B974-4E18-A447-EE9693D29F49
MicrobMS ID : 2022_05_06_Anne_Gries_0013

genus, species, strain : Aeromonas hydrophila ssp. hydrophila DSM 30187
type :
measurement date/time : 2022-05-06T12:38:34.687+02:00
NCBI tax id's (uid - uie): 644 - 196023
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 28.04.2022| 1:1 HCCA| Andy 3.0
extra info : Aeromonas hydrophila subsp. Hydrophila DSM 30186, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Aeromonas\Aeromonas hydrophila\Aeromonas hydrophila ssp. hydrophila DSM 30187\Messung 4\0_H10\1\1SLin
Bruker ID : 244871C9-019E-436F-B90C-80B14CCBDB6E
MicrobMS ID : 2022_05_06_Anne_Gries_0016

genus, species, strain : Aeromonas hydrophila ssp. hydrophila DSM 30187
type :
measurement date/time : 2022-05-06T12:36:36.281+02:00
NCBI tax id's (uid - uie): 644 - 196023
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 28.04.2022| 1:1 HCCA| Andy 3.0
extra info : Aeromonas hydrophila subsp. Hydrophila DSM 30186, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Aeromonas\Aeromonas hydrophila\Aeromonas hydrophila ssp. hydrophila DSM 30187\Messung 4\0_H9\1\1SLin
Bruker ID : 7DDA9732-57D8-41C2-B5D7-3FDFA84F7B48
MicrobMS ID : 2022_05_06_Anne_Gries_0015

Aeromonas hydrophila ssp. ranae

genus, species, strain : Aeromonas hydrophila ssp. ranae DSM 17695
type :
measurement date/time : 2022-05-06T12:45:34.031+02:00
NCBI tax id's (uid - uie): 644 - 196023
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 28.04.2022| 1:1 HCCA| Andy 3.0
extra info : Aeromonas hydrophila subsp. ranae DSM 17695, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Aeromonas\Aeromonas hydrophila\Aeromonas hydrophila ssp. ranae DSM 17695\Messung 1\0_F11\1\1SLin
Bruker ID : 875B5C26-3AA1-4950-A39B-3D69924D780A
MicrobMS ID : 2022_05_06_Anne_Gries_0017

genus, species, strain : Aeromonas hydrophila ssp. ranae DSM 17695
type :
measurement date/time : 2022-05-06T12:47:32.640+02:00
NCBI tax id's (uid - uie): 644 - 196023
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 28.04.2022| 1:1 HCCA| Andy 3.0
extra info : Aeromonas hydrophila subsp. ranae DSM 17695, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Aeromonas\Aeromonas hydrophila\Aeromonas hydrophila ssp. ranae DSM 17695\Messung 1\0_F12\1\1SLin

Bruker ID : 2B0295DE-8571-45DC-AAD2-04243CDBFE10
MicrobMS ID : 2022_05_06_Anne_Gries_0018

genus, species, strain : *Aeromonas hydrophila* ssp. *ranae* DSM 17695
type :
measurement date/time : 2022-05-06T12:49:53.187+02:00
NCBI tax id's (uid - uie): 644 - 196023
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 28.04.2022| 1:1 HCCA| Andy 3.0
extra info : *Aeromonas hydrophila* subsp. *ranae* DSM 17695, Preparation & measurement: A. Gries
calibration standard : *E. coli* K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Aeromonas\Aeromonas hydrophila\Aeromonas hydrophila ssp. *ranae* DSM 17695\Messung 1\0_H11\1\1SLin
Bruker ID : 8FB7A900-4EC4-4C16-9523-5983FB54E34D
MicrobMS ID : 2022_05_06_Anne_Gries_0019

genus, species, strain : *Aeromonas hydrophila* ssp. *ranae* DSM 17695
type :
measurement date/time : 2022-05-06T12:52:07.500+02:00
NCBI tax id's (uid - uie): 644 - 196023
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 28.04.2022| 1:1 HCCA| Andy 3.0
extra info : *Aeromonas hydrophila* subsp. *ranae* DSM 17695, Preparation & measurement: A. Gries
calibration standard : *E. coli* K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Aeromonas\Aeromonas hydrophila\Aeromonas hydrophila ssp. *ranae* DSM 17695\Messung 1\0_H12\1\1SLin
Bruker ID : 5E60071A-4D9F-4D55-99D5-9BF0D60D9B6E
MicrobMS ID : 2022_05_06_Anne_Gries_0020

Aeromonas veronii

genus, species, strain : *Aeromonas veronii* DSM 7386
type :
measurement date/time : 2022-05-06T12:58:26.093+02:00
NCBI tax id's (uid - uie): 654 - 654
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 28.04.2022| 1:1 HCCA| Andy 3.0
extra info : *Aeromonas veronii* DSM 7386, Preparation & measurement: A. Gries
calibration standard : *E. coli* K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Aeromonas\Aeromonas veronii\Aeromonas veronii DSM 7386\Messung 1\0_F13\1\1SLin
Bruker ID : 3E7C155A-3C27-4EA2-AA78-63FCAA8C8CA3
MicrobMS ID : 2022_05_06_Anne_Gries_0021

genus, species, strain : *Aeromonas veronii* DSM 7386
type :
measurement date/time : 2022-05-06T13:00:34.468+02:00
NCBI tax id's (uid - uie): 654 - 654
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 28.04.2022| 1:1 HCCA| Andy 3.0
extra info : *Aeromonas veronii* DSM 7386, Preparation & measurement: A. Gries
calibration standard : *E. coli* K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Aeromonas\Aeromonas veronii\Aeromonas veronii DSM 7386\Messung 1\0_F14\1\1SLin
Bruker ID : 13D565E1-BE6C-4627-933C-2974D1A08730
MicrobMS ID : 2022_05_06_Anne_Gries_0022

genus, species, strain : *Aeromonas veronii* DSM 7386
type :
measurement date/time : 2022-05-06T13:02:43.796+02:00
NCBI tax id's (uid - uie): 654 - 654
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 28.04.2022| 1:1 HCCA| Andy 3.0
extra info : *Aeromonas veronii* DSM 7386, Preparation & measurement: A. Gries
calibration standard : *E. coli* K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Aeromonas\Aeromonas veronii\Aeromonas veronii DSM 7386\Messung 1\0_H13\1\1SLin
Bruker ID : DF6338A2-1BD4-4998-8B69-EB6D9A8CBF11
MicrobMS ID : 2022_05_06_Anne_Gries_0023

genus, species, strain : *Aeromonas veronii* DSM 7386
type :
measurement date/time : 2022-05-06T13:05:31.875+02:00
NCBI tax id's (uid - uie): 654 - 654
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 28.04.2022| 1:1 HCCA| Andy 3.0
extra info : *Aeromonas veronii* DSM 7386, Preparation & measurement: A. Gries
calibration standard : *E. coli* K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Aeromonas\Aeromonas veronii\Aeromonas veronii DSM 7386\Messung 1\0_H14\1\1SLin
Bruker ID : 500B8F67-D2FC-49EC-B88D-D4807AC85FC0
MicrobMS ID : 2022_05_06_Anne_Gries_0024

Alcaligenes**Alcaligenes faecalis ssp. faecalis**

genus, species, strain : Alcaligenes faecalis ssp. faecalis DSM 30030
type :
measurement date/time : 2022-05-06T13:10:43.968+02:00
NCBI tax id's (uid - uie): 511 - 32001
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 28.04.2022| 1:1 HCCA| Andy 3.0
extra info : Alcaligenes faecalis subsp. Faecalis DSM 30030, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Alcaligenes\Alcaligenes faecalis\Alcaligenes faecalis subsp. faecalis DSM 30030\Messung 1\0_F15\1\1SLin
Bruker ID : 6563514B-CA3D-4364-8634-D3A491EB94D1
MicrobEMS ID : 2022_05_06_Anne_Gries_0025

genus, species, strain : Alcaligenes faecalis ssp. faecalis DSM 30030
type :
measurement date/time : 2022-05-06T13:12:37.828+02:00
NCBI tax id's (uid - uie): 511 - 32001
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 28.04.2022| 1:1 HCCA| Andy 3.0
extra info : Alcaligenes faecalis subsp. Faecalis DSM 30030, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Alcaligenes\Alcaligenes faecalis\Alcaligenes faecalis subsp. faecalis DSM 30030\Messung 1\0_F15\1\1SLin
Bruker ID : 8AF9D599-AAE8-49CE-A77F-8996FFC654D2
MicrobEMS ID : 2022_05_06_Anne_Gries_0026

genus, species, strain : Alcaligenes faecalis ssp. faecalis DSM 30030
type :
measurement date/time : 2022-05-06T13:14:59.781+02:00
NCBI tax id's (uid - uie): 511 - 32001
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 28.04.2022| 1:1 HCCA| Andy 3.0
extra info : Alcaligenes faecalis subsp. Faecalis DSM 30030, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Alcaligenes\Alcaligenes faecalis\Alcaligenes faecalis subsp. faecalis DSM 30030\Messung 1\0_H15\1\1SLin
Bruker ID : 8CF9D599-AAE8-49CE-A77F-8996FFC654D2
MicrobEMS ID : 2022_05_06_Anne_Gries_0027

genus, species, strain : Alcaligenes faecalis ssp. faecalis DSM 30030
type :
measurement date/time : 2022-05-06T13:16:58.453+02:00
NCBI tax id's (uid - uie): 511 - 32001
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 28.04.2022| 1:1 HCCA| Andy 3.0
extra info : Alcaligenes faecalis subsp. Faecalis DSM 30030, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Alcaligenes\Alcaligenes faecalis\Alcaligenes faecalis subsp. faecalis DSM 30030\Messung 1\0_H16\1\1SLin
Bruker ID : 6D5841BC-A1B8-4E92-A9EE-F2790C80A86E
MicrobEMS ID : 2022_05_06_Anne_Gries_0028

Alcaligenes faecalis ssp. parafaecalis

genus, species, strain : Alcaligenes faecalis ssp. parafaecalis DSM 13975
type :
measurement date/time : 2022-07-20T13:46:57.109+02:00
NCBI tax id's (uid - uie): 511 - 171260
growth time & temperature: 48h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 01.07.2022| 1:1 HCCA| Andy 3.0
extra info : Alcaligenes faecalis subsp. Parafaecalis DSM 13975, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Alcaligenes\Alcaligenes faecalis\Alcaligenes faecalis subsp. parafaecalis DSM 13975\Messung 1\0_F15\1\1SLin
Bruker ID : 257B16C4-C89E-4E25-ABAF-21D0EAEB9B0F
MicrobEMS ID : 2022_07_20_Anne_Gries_0017

genus, species, strain : Alcaligenes faecalis ssp. parafaecalis DSM 13975
type :
measurement date/time : 2022-07-20T13:49:16.281+02:00
NCBI tax id's (uid - uie): 511 - 171260
growth time & temperature: 48h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 01.07.2022| 1:1 HCCA| Andy 3.0
extra info : Alcaligenes faecalis subsp. Parafaecalis DSM 13975, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Alcaligenes\Alcaligenes faecalis\Alcaligenes faecalis subsp. parafaecalis DSM 13975\Messung 1\0_F16\1\1SLin
Bruker ID : 254B7EE4-BF6C-467B-8C76-A6EFE67EE789
MicrobEMS ID : 2022_07_20_Anne_Gries_0018

genus, species, strain : Alcaligenes faecalis ssp. parafaecalis DSM 13975

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type :
measurement date/time : 2022-07-20T13:51:55.125+02:00
NCBI tax id's (uid - uie): 511 - 171260
growth time & temperature: 48h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 01.07.2022| 1:1 HCCA| Andy 3.0
extra info : Alcaligenes faecalis subsp. Parafaecalis DSM 13975, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Alcaligenes\Alcaligenes faecalis\Alcaligenes faecalis subsp. parafaecalis DSM 13975\Messung 1\0_H15\1\1SLin
Bruker ID : 9BAC4A36-CB12-45B4-94B2-E0387CE502EE
MicrobEMS ID : 2022_07_20_Anne_Gries_0019

genus, species, strain : Alcaligenes faecalis ssp. parafaecalis DSM 13975
type :
measurement date/time : 2022-07-20T13:55:42.187+02:00
NCBI tax id's (uid - uie): 511 - 171260
growth time & temperature: 48h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 01.07.2022| 1:1 HCCA| Andy 3.0
extra info : Alcaligenes faecalis subsp. Parafaecalis DSM 13975, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Alcaligenes\Alcaligenes faecalis\Alcaligenes faecalis subsp. parafaecalis DSM 13975\Messung 1\0_H16\1\1SLin
Bruker ID : B5147FFD-8BFC-4620-91E0-8313F741EF03
MicrobEMS ID : 2022_07_20_Anne_Gries_0020

genus, species, strain : Alcaligenes faecalis ssp. faecalis DSM 13975
type :
measurement date/time : 2022-08-29T15:59:34.531+02:00
NCBI tax id's (uid - uie): 511 - 32001
growth time & temperature: 48h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : + 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation: 26.08.2022| 1:1 HCCA|Andy 3.0
extra info : Alcaligenes faecalis ssp. parafaecalis DSM 13975, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Alcaligenes\Alcaligenes faecalis\Alcaligenes faecalis subsp. parafaecalis DSM 13975\Messung 2\0_L11\1\1SLin
Bruker ID : 617FEAA3-F532-453F-B9C8-8801F9508A28
MicrobEMS ID : 2022_08_29_Anne_Gries_0001

genus, species, strain : Alcaligenes faecalis ssp. faecalis DSM 13975
type :
measurement date/time : 2022-08-29T16:04:33.234+02:00
NCBI tax id's (uid - uie): 511 - 32001
growth time & temperature: 48h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : + 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation: 26.08.2022| 1:1 HCCA|Andy 3.0
extra info : Alcaligenes faecalis ssp. parafaecalis DSM 13975, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Alcaligenes\Alcaligenes faecalis\Alcaligenes faecalis subsp. parafaecalis DSM 13975\Messung 2\0_L12\1\1SLin
Bruker ID : A0DEFB16-0FA4-442C-9554-06B88065D584
MicrobEMS ID : 2022_08_29_Anne_Gries_0002

genus, species, strain : Alcaligenes faecalis ssp. faecalis DSM 13975
type :
measurement date/time : 2022-08-29T16:08:37.796+02:00
NCBI tax id's (uid - uie): 511 - 32001
growth time & temperature: 48h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : + 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation: 26.08.2022| 1:1 HCCA|Andy 3.0
extra info : Alcaligenes faecalis ssp. parafaecalis DSM 13975, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Alcaligenes\Alcaligenes faecalis\Alcaligenes faecalis subsp. parafaecalis DSM 13975\Messung 2\0_N11\1\1SLin
Bruker ID : FBE98FCC-2006-48A4-97EA-372CB41D4B13
MicrobEMS ID : 2022_08_29_Anne_Gries_0003

genus, species, strain : Alcaligenes faecalis ssp. faecalis DSM 13975
type :
measurement date/time : 2022-08-29T16:11:32.906+02:00
NCBI tax id's (uid - uie): 511 - 32001
growth time & temperature: 48h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : + 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation: 26.08.2022| 1:1 HCCA|Andy 3.0
extra info : Alcaligenes faecalis ssp. parafaecalis DSM 13975, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Alcaligenes\Alcaligenes faecalis\Alcaligenes faecalis subsp. parafaecalis DSM 13975\Messung 2\0_N12\1\1SLin
Bruker ID : 805A5D40-DA18-49EB-8892-D946B1E4658A
MicrobEMS ID : 2022_08_29_Anne_Gries_0004
```

Alkalihalobacillus

Alkalihalobacillus okuhidensis

```
genus, species, strain : Alcalihalobacillus okuhidensis DSM 13666
type : syn: Halalkalibacterium halodurans
measurement date/time : 2022-09-02T12:32:07.625+02:00
```

NCBI tax id's (uid - uie): 86665 - 86665
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA, 17 pct. H2O v|v)
extra info : Alkalihalobacillus okuhidensis DSM 13666: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Alkalihalobacillus\Alkailihalobacillus okuhidensis\Alkalihalobacillus okuhidensis DSM 13666\Messung 1\0_I21\1\1SLin
Bruker ID : DC8A5D29-FC37-4190-A2ED-540A0BF46B6F
MicrobEMS ID : 2022_09_02_Nico_Fischer_0005

genus, species, strain : Alkalihalobacillus okuhidensis DSM 13666
type : syn: Halalkalibacterium halodurans
measurement date/time : 2022-09-02T12:39:06.781+02:00
NCBI tax id's (uid - uie): 86665 - 86665
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA, 17 pct. H2O v|v)
extra info : Alkalihalobacillus okuhidensis DSM 13666: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Alkalihalobacillus\Alkailihalobacillus okuhidensis\Alkalihalobacillus okuhidensis DSM 13666\Messung 1\0_I22\1\1SLin
Bruker ID : 673C54E9-263B-40F5-B3CC-2ED54DC09C55
MicrobEMS ID : 2022_09_02_Nico_Fischer_0007

genus, species, strain : Alkalihalobacillus okuhidensis DSM 13666
type : syn: Halalkalibacterium halodurans
measurement date/time : 2022-09-02T12:36:22.812+02:00
NCBI tax id's (uid - uie): 86665 - 86665
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA, 17 pct. H2O v|v)
extra info : Alkalihalobacillus okuhidensis DSM 13666: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Alkalihalobacillus\Alkailihalobacillus okuhidensis\Alkalihalobacillus okuhidensis DSM 13666\Messung 1\0_K21\1\1SLin
Bruker ID : 77670230-AC31-48D4-9727-3A9EB719DE0C
MicrobEMS ID : 2022_09_02_Nico_Fischer_0006

genus, species, strain : Alkalihalobacillus okuhidensis DSM 13666
type : syn: Halalkalibacterium halodurans
measurement date/time : 2022-09-02T12:42:13.109+02:00
NCBI tax id's (uid - uie): 86665 - 86665
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA, 17 pct. H2O v|v)
extra info : Alkalihalobacillus okuhidensis DSM 13666: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Alkalihalobacillus\Alkailihalobacillus okuhidensis\Alkalihalobacillus okuhidensis DSM 13666\Messung 1\0_K22\1\1SLin
Bruker ID : 71910C98-1A94-446D-A7C5-990EF69F6C0F
MicrobEMS ID : 2022_09_02_Nico_Fischer_0008

genus, species, strain : Alkalihalobacillus okuhidensis DSM 13666
type : syn: Halalkalibacterium halodurans
measurement date/time : 2022-08-26T14:34:24.234+02:00
NCBI tax id's (uid - uie): 86665 - 86665
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA, 17 pct. H2O v|v)
extra info : Alkalihalobacillus okuhidensis DSM 13666: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Alkalihalobacillus\Alkailihalobacillus okuhidensis\Alkalihalobacillus okuhidensis DSM 13666\Messung 2\0_F21\1\1SLin
Bruker ID : 6F8B396C-8817-40C4-8FD0-F5BD4A2ABDE7
MicrobEMS ID : 2022_08_26_Nico_Fischer_0017

genus, species, strain : Alkalihalobacillus okuhidensis DSM 13666
type : syn: Halalkalibacterium halodurans
measurement date/time : 2022-08-26T14:39:58.500+02:00
NCBI tax id's (uid - uie): 86665 - 86665
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA, 17 pct. H2O v|v)
extra info : Alkalihalobacillus okuhidensis DSM 13666: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Alkalihalobacillus\Alkailihalobacillus okuhidensis\Alkalihalobacillus okuhidensis DSM 13666\Messung 2\0_F22\1\1SLin
Bruker ID : C7FD6EDF-71C8-4581-8A97-A851747E335F
MicrobEMS ID : 2022_08_26_Nico_Fischer_0019

genus, species, strain : Alkalihalobacillus okuhidensis DSM 13666
type : syn: Halalkalibacterium halodurans
measurement date/time : 2022-08-26T14:37:23.140+02:00
NCBI tax id's (uid - uie): 86665 - 86665
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA, 17 pct. H2O v|v)

17 pct. H2O v|v)
extra info : Alkalihalobacillus okuhidensis DSM 13666: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Alkalihalobacillus\Alkailihalobacillus okuhidensis\Alkalihalobacillus okuhidensis DSM 13666\Messung 2\0_H21\1\1SLin
Bruker ID : 52F19DFC-4A19-40A9-B6A8-6DB7799A8C54
MicrobEMS ID : 2022_08_26_Nico_Fischer_0018

genus, species, strain : Alkalihalobacillus okuhidensis DSM 13666
type :
measurement date/time : 2022-08-26T14:42:46.296+02:00
NCBI tax id's (uid - uie): 86665 - 86665
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA,
17 pct. H2O v|v)
extra info : Alkalihalobacillus okuhidensis DSM 13666: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Alkalihalobacillus\Alkailihalobacillus okuhidensis\Alkalihalobacillus okuhidensis DSM 13666\Messung 2\0_H21\1\1SLin
Bruker ID : E0A5DB15-2F19-4D92-B8ED-73C17A8A6396
MicrobEMS ID : 2022_08_26_Nico_Fischer_0020

genus, species, strain : Alkalihalobacillus okuhidensis DSM 13666
type :
measurement date/time : 2022-08-19T14:23:50.390+02:00
NCBI tax id's (uid - uie): 86665 -
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA,
17 pct. H2O v|v)
extra info : Alkalihalobacillus okuhidensis DSM 13666: preparation and measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Alkalihalobacillus\Alkailihalobacillus okuhidensis\Alkalihalobacillus okuhidensis DSM 13666\Messung 3\0_C13\1\1SLin
Bruker ID : 876B0A5B-E4D6-40D8-8BD9-0EC526DD9789
MicrobEMS ID : 2022_08_19_Nico_Fischer_0021

genus, species, strain : Alkalihalobacillus okuhidensis DSM 13666
type :
measurement date/time : 2022-08-19T14:31:48.921+02:00
NCBI tax id's (uid - uie): 86665 -
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA,
17 pct. H2O v|v)
extra info : Alkalihalobacillus okuhidensis DSM 13666: preparation and measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Alkalihalobacillus\Alkailihalobacillus okuhidensis\Alkalihalobacillus okuhidensis DSM 13666\Messung 3\0_C14\1\1SLin
Bruker ID : 2A601F91-0383-4982-9D23-A71B71415519
MicrobEMS ID : 2022_08_19_Nico_Fischer_0023

genus, species, strain : Alkalihalobacillus okuhidensis DSM 13666
type :
measurement date/time : 2022-08-19T14:29:09.578+02:00
NCBI tax id's (uid - uie): 86665 -
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA,
17 pct. H2O v|v)
extra info : Alkalihalobacillus okuhidensis DSM 13666: preparation and measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Alkalihalobacillus\Alkailihalobacillus okuhidensis\Alkalihalobacillus okuhidensis DSM 13666\Messung 3\0_E13\1\1SLin
Bruker ID : CE84AC05-D003-4547-9C30-33F83E563BF3
MicrobEMS ID : 2022_08_19_Nico_Fischer_0022

genus, species, strain : Alkalihalobacillus okuhidensis DSM 13666
type :
measurement date/time : 2022-08-19T14:34:32.734+02:00
NCBI tax id's (uid - uie): 86665 -
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA,
17 pct. H2O v|v)
extra info : Alkalihalobacillus okuhidensis DSM 13666: preparation and measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Alkalihalobacillus\Alkailihalobacillus okuhidensis\Alkalihalobacillus okuhidensis DSM 13666\Messung 3\0_E14\1\1SLin
Bruker ID : BBB614AE-F810-450F-B837-DCAFD47C663B
MicrobEMS ID : 2022_08_19_Nico_Fischer_0024

Alkalihalobacillus clausii

genus, species, strain : Alkalihalobacillus clausii A-281-1
type :
measurement date/time : 2012-06-15T10:16:15.328+02:00
NCBI tax id's (uid - uie): 79880 - 79880
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3-5 loops in 100 mkL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Isolate + Cultivation ZBS 2; TFA treatment for MALDI-ToF MS

calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Alkalihalobacillus\Alkalihalobacillus clausii\Alkalihalobacillus clausii A281 1\Messung 1\0_N12\1\1SLin
Bruker ID : 37D43538-4487-42D7-B635-356D0E4ACD58
MicrobEMS ID : 2012_06_15_Maren_Staemmler_0002

genus, species, strain : Alkalihalobacillus clausii A-281-1
type :
measurement date/time : 2012-06-15T10:31:29.375+02:00
NCBI tax id's (uid - uie): 79880 - 79880
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Isolate + Cultivation ZBS 2; TFA treatment for MALDI-TOF MS
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Alkalihalobacillus\Alkalihalobacillus clausii\Alkalihalobacillus clausii A281 1\Messung 1\0_N14\1\1SLin
Bruker ID : 3EB29969-2A23-4C10-B186-2DC5A3280B0
MicrobEMS ID : 2012_06_15_Maren_Staemmler_0004

genus, species, strain : Alkalihalobacillus clausii A-281-1
type :
measurement date/time : 2012-06-20T09:46:48.656+02:00
NCBI tax id's (uid - uie): 79880 - 79880
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Isolate + Cultivation ZBS 2; TFA treatment for MALDI-TOF MS
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Alkalihalobacillus\Alkalihalobacillus clausii\Alkalihalobacillus clausii A281 1\Messung 2\0_N16\1\1SLin
Bruker ID : DA1A990E-EB81-48C8-80EA-508811894D84
MicrobEMS ID : 2012_06_20_Maren_Staemmler_0002

genus, species, strain : Alkalihalobacillus clausii A-281-1
type :
measurement date/time : 2012-06-20T10:09:04.015+02:00
NCBI tax id's (uid - uie): 79880 - 79880
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Isolate + Cultivation ZBS 2; TFA treatment for MALDI-TOF MS
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Alkalihalobacillus\Alkalihalobacillus clausii\Alkalihalobacillus clausii A281 1\Messung 2\0_N18\1\1SLin
Bruker ID : B3F7D670-0621-4738-B502-D3CB218137C3
MicrobEMS ID : 2012_06_20_Maren_Staemmler_0004

genus, species, strain : Alkalihalobacillus clausii A-281-1
type :
measurement date/time : 2012-05-31T09:42:39.562+02:00
NCBI tax id's (uid - uie): 79880 - 79880
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Isolate + Cultivation ZBS 2; TFA treatment for MALDI-TOF MS
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Alkalihalobacillus\Alkalihalobacillus clausii\Alkalihalobacillus clausii A281 1\Messung 2\0_N7\1\1SLin
Bruker ID : 28EFE19F-1F7A-448B-9BDA-18ACD2C5601A
MicrobEMS ID : 2012_05_31_Maren_Staemmler_0001

genus, species, strain : Alkalihalobacillus clausii DSM 8716
type :
measurement date/time : 2015-02-20T09:58:38.812+01:00
NCBI tax id's (uid - uie): 79880 - 79880
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Alkalihalobacillus\Alkalihalobacillus clausii\Alkalihalobacillus clausii DSM 8716 (RKI)\Messung 1\0_F10\1\1SLin
Bruker ID : A5CDC6FF-0290-41CC-9874-DDDA0F49E051
MicrobEMS ID : 2015_02_20_Andy_Schneider_0007

genus, species, strain : Alkalihalobacillus clausii DSM 8716
type :
measurement date/time : 2015-02-20T09:54:07.656+01:00
NCBI tax id's (uid - uie): 79880 - 79880
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Alkalihalobacillus\Alkalihalobacillus clausii\Alkalihalobacillus clausii DSM 8716 (RKI)\Messung 1\0_F9\1\1SLin
Bruker ID : 44B3500C-C9F8-4AFB-BC8B-8D50A147364C
MicrobEMS ID : 2015_02_20_Andy_Schneider_0005

genus, species, strain : Alkalihalobacillus clausii DSM 8716
type :
measurement date/time : 2015-02-20T10:00:47.875+01:00
NCBI tax id's (uid - uie): 79880 - 79880

growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Alkalihalobacillus\Alkalihalobacillus clausii\Alkalihalobacillus clausii DSM 8716 (RKI)\Messung 1\0_H10\1\1SLin
Bruker ID : CB5800E0-FA77-432C-8F51-697454778F87
MicrobEMS ID : 2015_02_20_Andy_Schneider_0008

genus, species, strain : Alkalihalobacillus clausii DSM 8716
type :
measurement date/time : 2015-02-20T09:56:06.015+01:00
NCBI tax id's (uid - uie): 79880 - 79880
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Alkalihalobacillus\Alkalihalobacillus clausii\Alkalihalobacillus clausii DSM 8716 (RKI)\Messung 1\0_H9\1\1SLin
Bruker ID : 481921AA-884E-4501-B68B-DB3E269CD5B0
MicrobEMS ID : 2015_02_20_Andy_Schneider_0006

genus, species, strain : Alkalihalobacillus clausii DSM 8716
type :
measurement date/time : 2015-02-23T09:50:42.375+01:00
NCBI tax id's (uid - uie): 79880 - 79880
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 50 µL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strains from DSMZ; Cultivation & preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Alkalihalobacillus\Alkalihalobacillus clausii\Alkalihalobacillus clausii DSM 8716 (RKI)\Messung 2\0_L5\1\1SLin
Bruker ID : 5ED0C8A8-1C67-4F09-9B8F-BB2CEA89E9CD
MicrobEMS ID : 2015_02_23_Maren_Staemmler_0005

genus, species, strain : Alkalihalobacillus clausii DSM 8716
type :
measurement date/time : 2015-02-23T09:56:34.453+01:00
NCBI tax id's (uid - uie): 79880 - 79880
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 50 µL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strains from DSMZ; Cultivation & preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Alkalihalobacillus\Alkalihalobacillus clausii\Alkalihalobacillus clausii DSM 8716 (RKI)\Messung 2\0_L6\1\1SLin
Bruker ID : 83CC8F1D-3E83-4BFC-9BC2-82EE12CD39BD
MicrobEMS ID : 2015_02_23_Maren_Staemmler_0007

genus, species, strain : Alkalihalobacillus clausii DSM 8716
type :
measurement date/time : 2015-02-23T09:53:20.093+01:00
NCBI tax id's (uid - uie): 79880 - 79880
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 50 µL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strains from DSMZ; Cultivation & preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Alkalihalobacillus\Alkalihalobacillus clausii\Alkalihalobacillus clausii DSM 8716 (RKI)\Messung 2\0_N5\1\1SLin
Bruker ID : C845F26C-94FE-4BF7-925E-BE0D9CD1CF81
MicrobEMS ID : 2015_02_23_Maren_Staemmler_0006

genus, species, strain : Alkalihalobacillus clausii DSM 8716
type :
measurement date/time : 2015-02-23T09:59:30.671+01:00
NCBI tax id's (uid - uie): 79880 - 79880
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 50 µL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strains from DSMZ; Cultivation & preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Alkalihalobacillus\Alkalihalobacillus clausii\Alkalihalobacillus clausii DSM 8716 (RKI)\Messung 2\0_N6\1\1SLin
Bruker ID : A7387643-9BCF-475E-BD61-825818FAF77B
MicrobEMS ID : 2015_02_23_Maren_Staemmler_0008

genus, species, strain : Alkalihalobacillus clausii DSM 8716
type :
measurement date/time : 2015-02-25T10:29:14.171+01:00
NCBI tax id's (uid - uie): 79880 - 79880
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Alkalihalobacillus\Alkalihalobacillus clausii\Alkalihalobacillus clausii DSM 8716 (RKI)\Messung 3\0_F21\1\1SLin
Bruker ID : 70070DDF-CFA1-4EBC-8C0E-CFEFA548A212
MicrobEMS ID : 2015_02_25_Andy_Schneider_0005

genus, species, strain : Alkalihalobacillus clausii DSM 8716
type :
measurement date/time : 2015-02-25T10:34:11.031+01:00
NCBI tax id's (uid - uie): 79880 - 79880
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Alkalihalobacillus\Alkalihalobacillus clausii\Alkalihalobacillus clausii DSM 8716 (RKI)\Messung 3\0_F22\1\1SLin
Bruker ID : CA2112C8-E67F-48FA-B5F5-7AFB38025591
MicrobEMS ID : 2015_02_25_Andy_Schneider_0007

genus, species, strain : Alkalihalobacillus clausii DSM 8716
type :
measurement date/time : 2015-02-25T10:31:20.750+01:00
NCBI tax id's (uid - uie): 79880 - 79880
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Alkalihalobacillus\Alkalihalobacillus clausii\Alkalihalobacillus clausii DSM 8716 (RKI)\Messung 3\0_H21\1\1SLin
Bruker ID : 70CAE8A3-0C98-48D6-A13D-EE23B78E22F6
MicrobEMS ID : 2015_02_25_Andy_Schneider_0006

genus, species, strain : Alkalihalobacillus clausii DSM 8716
type :
measurement date/time : 2015-02-25T10:36:22.031+01:00
NCBI tax id's (uid - uie): 79880 - 79880
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Alkalihalobacillus\Alkalihalobacillus clausii\Alkalihalobacillus clausii DSM 8716 (RKI)\Messung 3\0_H22\1\1SLin
Bruker ID : A59AE962-70CF-4DED-962A-788CE6001C2C
MicrobEMS ID : 2015_02_25_Andy_Schneider_0008

genus, species, strain : Alkalihalobacillus clausii Oman 24
type :
measurement date/time : 2012-06-15T10:09:53.781+02:00
NCBI tax id's (uid - uie): 79880 - 79880
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Isolate + Cultivation ZBS 2; TFA treatment for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Alkalihalobacillus\Alkalihalobacillus clausii\Alkalihalobacillus clausii Oman 24\Messung 1\0_N11\1\1SLin
Bruker ID : 1D4DA954-0350-4CF1-8AD3-406FF035C6C3
MicrobEMS ID : 2012_06_15_Maren_Staemmler_0001

genus, species, strain : Alkalihalobacillus clausii Oman 24
type :
measurement date/time : 2012-06-15T10:27:23.375+02:00
NCBI tax id's (uid - uie): 79880 - 79880
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Isolate + Cultivation ZBS 2; TFA treatment for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Alkalihalobacillus\Alkalihalobacillus clausii\Alkalihalobacillus clausii Oman 24\Messung 1\0_N13\1\1SLin
Bruker ID : EEFA256D-AFE8-4567-A6B1-6621E66FB4CC
MicrobEMS ID : 2012_06_15_Maren_Staemmler_0003

genus, species, strain : Alkalihalobacillus clausii Oman 24
type :
measurement date/time : 2012-06-20T09:44:03.406+02:00
NCBI tax id's (uid - uie): 79880 - 79880
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Isolate + Cultivation ZBS 2; TFA treatment for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Alkalihalobacillus\Alkalihalobacillus clausii\Alkalihalobacillus clausii Oman 24\Messung 2\0_N15\1\1SLin
Bruker ID : 5A72F4AD-6F99-4A21-A55C-B857ECBDA3AF
MicrobEMS ID : 2012_06_20_Maren_Staemmler_0001

genus, species, strain : Alkalihalobacillus clausii Oman 24
type :
measurement date/time : 2012-06-20T10:06:34.765+02:00
NCBI tax id's (uid - uie): 79880 - 79880
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Isolate + Cultivation ZBS 2; TFA treatment for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), calibrated

measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Alkalihalobacillus\Alkalihalobacillus clausii\Alkalihalobacillus clausii Oman 24\Messung 2\0_N17\1\1SLin
Bruker ID : 627A7883-974D-4809-9C92-7427C8DE1AC9
MicrobEMS ID : 2012_06_20_Maren_Staemmler_0003

genus, species, strain : Alkalihalobacillus clausii Oman 24
type :
measurement date/time : 2012-06-08T09:58:57.062+02:00
NCBI tax id's (uid - uie): 79880 - 79880
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3-5 loops in 100 mkL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Isolate + Cultivation ZBS 2; TFA treatment for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Alkalihalobacillus\Alkalihalobacillus clausii\Alkalihalobacillus clausii Oman 24\Messung 2\0_N9\1\1SLin
Bruker ID : 03E8CBBA-1AA4-4FBD-A304-8420029D286A
MicrobEMS ID : 2012_06_08_Maren_Staemmler_0001

Alkalihalobacillus halodurans

genus, species, strain : Alkalihalobacillus halodurans DSM 497
type : syn: Halalkalibacterium halodurans
measurement date/time : 2015-02-20T10:49:31.203+01:00
NCBI tax id's (uid - uie): 86665 - 86665
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Alkalihalobacillus\Alkalihalobacillus halodurans\Alkalihalobacillus halodurans DSM 497 (RKI)\Messung 1\0_F17\1\1SLin
Bruker ID : 017AFFD5-5113-4E57-849A-2F7F79B790B8
MicrobEMS ID : 2015_02_20_Andy_Schneider_0021

genus, species, strain : Alkalihalobacillus halodurans DSM 497
type : syn: Halalkalibacterium halodurans
measurement date/time : 2015-02-20T10:54:35.156+01:00
NCBI tax id's (uid - uie): 86665 - 86665
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Alkalihalobacillus\Alkalihalobacillus halodurans\Alkalihalobacillus halodurans DSM 497 (RKI)\Messung 1\0_F18\1\1SLin
Bruker ID : 417AFD03-EAB7-48A2-B68C-660FFFC49B7C
MicrobEMS ID : 2015_02_20_Andy_Schneider_0023

genus, species, strain : Alkalihalobacillus halodurans DSM 497
type : syn: Halalkalibacterium halodurans
measurement date/time : 2015-02-20T10:51:43.140+01:00
NCBI tax id's (uid - uie): 86665 - 86665
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Alkalihalobacillus\Alkalihalobacillus halodurans\Alkalihalobacillus halodurans DSM 497 (RKI)\Messung 1\0_H17\1\1SLin
Bruker ID : 9E41841E-4389-4391-8B0A-2361AB633FF4
MicrobEMS ID : 2015_02_20_Andy_Schneider_0022

genus, species, strain : Alkalihalobacillus halodurans DSM 497
type : syn: Halalkalibacterium halodurans
measurement date/time : 2015-02-20T10:57:02.453+01:00
NCBI tax id's (uid - uie): 86665 - 86665
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Alkalihalobacillus\Alkalihalobacillus halodurans\Alkalihalobacillus halodurans DSM 497 (RKI)\Messung 1\0_H18\1\1SLin
Bruker ID : 6E396A9A-A575-41C8-AA4E-39418EE9C485
MicrobEMS ID : 2015_02_20_Andy_Schneider_0024

genus, species, strain : Alkalihalobacillus halodurans DSM 497
type : syn: Halalkalibacterium halodurans
measurement date/time : 2015-02-23T11:15:31.171+01:00
NCBI tax id's (uid - uie): 86665 - 86665
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 50 mkL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strains from DSMZ; Cultivation & preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Alkalihalobacillus\Alkalihalobacillus halodurans\Alkalihalobacillus halodurans DSM 497 (RKI)\Messung 2\0_L13\1\1SLin
Bruker ID : 2CBA0017-74F1-4DC4-BD90-C3E6A33DCEDF
MicrobEMS ID : 2015_02_23_Maren_Staemmler_0021

genus, species, strain : Alkalihalobacillus halodurans DSM 497

type : syn: Halalkalibacterium halodurans
measurement date/time : 2015-02-23T12:46:27.875+01:00
NCBI tax id's (uid - uie): 86665 - 86665
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 50 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strains from DSMZ; Cultivation & preparation for MALDI-TOF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Alkalihalobacillus\Alkalihalobacillus halodurans\Alkalihalobacillus halodurans DSM 497 (RKI)\Messung 2\0_L14\1\1SLin
Bruker ID : 7AF6C08A-0D52-4515-8628-BAAC11AD1817
MicrobEMS ID : 2015_02_23_Maren_Staemmler_0023

genus, species, strain : Alkalihalobacillus halodurans DSM 497
type : syn: Halalkalibacterium halodurans
measurement date/time : 2015-02-23T11:17:56.671+01:00
NCBI tax id's (uid - uie): 86665 - 86665
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 50 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strains from DSMZ; Cultivation & preparation for MALDI-TOF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Alkalihalobacillus\Alkalihalobacillus halodurans\Alkalihalobacillus halodurans DSM 497 (RKI)\Messung 2\0_N13\1\1SLin
Bruker ID : E9A636CE-56A5-4AD0-BC8D-92B90005BCA7
MicrobEMS ID : 2015_02_23_Maren_Staemmler_0022

genus, species, strain : Alkalihalobacillus halodurans DSM 497
type : syn: Halalkalibacterium halodurans
measurement date/time : 2015-02-23T12:49:01.062+01:00
NCBI tax id's (uid - uie): 86665 - 86665
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 50 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strains from DSMZ; Cultivation & preparation for MALDI-TOF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Alkalihalobacillus\Alkalihalobacillus halodurans\Alkalihalobacillus halodurans DSM 497 (RKI)\Messung 2\0_N14\1\1SLin
Bruker ID : 874B3B0B-ED75-4E5F-B63B-CF7A3F8D9D6E
MicrobEMS ID : 2015_02_23_Maren_Staemmler_0024

genus, species, strain : Alkalihalobacillus halodurans DSM 497
type : syn: Halalkalibacterium halodurans
measurement date/time : 2015-02-25T12:03:43.312+01:00
NCBI tax id's (uid - uie): 86665 - 86665
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Alkalihalobacillus\Alkalihalobacillus halodurans\Alkalihalobacillus halodurans DSM 497 (RKI)\Messung 3\0_I10\1\1SLin
Bruker ID : 8D0DF792-85FF-4468-A09C-AEF0B229982E
MicrobEMS ID : 2015_02_25_Andy_Schneider_0023

genus, species, strain : Alkalihalobacillus halodurans DSM 497
type : syn: Halalkalibacterium halodurans
measurement date/time : 2015-02-25T11:57:57.250+01:00
NCBI tax id's (uid - uie): 86665 - 86665
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Alkalihalobacillus\Alkalihalobacillus halodurans\Alkalihalobacillus halodurans DSM 497 (RKI)\Messung 3\0_I9\1\1SLin
Bruker ID : 546C3D66-8027-4EFC-B1AE-EA3253BA1E81
MicrobEMS ID : 2015_02_25_Andy_Schneider_0021

genus, species, strain : Alkalihalobacillus halodurans DSM 497
type : syn: Halalkalibacterium halodurans
measurement date/time : 2015-02-25T12:05:45.046+01:00
NCBI tax id's (uid - uie): 86665 - 86665
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Alkalihalobacillus\Alkalihalobacillus halodurans\Alkalihalobacillus halodurans DSM 497 (RKI)\Messung 3\0_K10\1\1SLin
Bruker ID : 44F4BD45-FAD4-476E-8C40-88A919287710
MicrobEMS ID : 2015_02_25_Andy_Schneider_0024

genus, species, strain : Alkalihalobacillus halodurans DSM 497
type : syn: Halalkalibacterium halodurans
measurement date/time : 2015-02-25T12:00:42.734+01:00
NCBI tax id's (uid - uie): 86665 - 86665
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6

path to MS files : ..\Alkalihalobacillus\Alkalihalobacillus halodurans\Alkalihalobacillus halodurans DSM 497 (RKI)\Messung 3\0_K9\1\1SLin
Bruker ID : 8AA89832-CD3D-4298-8C16-4FCCA4091A2A
MicrobEMS ID : 2015_02_25_Andy_Schneider_0022

genus, species, strain : Alkalihalobacillus halodurans DSM 6939
type : syn: Halalkalibacterium halodurans
measurement date/time : 2015-03-02T10:10:22.703+01:00
NCBI tax id's (uid - uie): 86665 - 86665
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 50 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strains from DSMZ; Cultivation & preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Alkalihalobacillus\Alkalihalobacillus halodurans\Alkalihalobacillus halodurans DSM 6939 (RKI)\Messung 1\0_C5\1\1SLin
Bruker ID : D4B3B289-37C5-4BFF-8FF4-3AB1F2231F9E
MicrobEMS ID : 2015_03_02_Maren_Staemmler_0005

genus, species, strain : Alkalihalobacillus halodurans DSM 6939
type : syn: Halalkalibacterium halodurans
measurement date/time : 2015-03-02T10:16:00.234+01:00
NCBI tax id's (uid - uie): 86665 - 86665
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 50 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strains from DSMZ; Cultivation & preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Alkalihalobacillus\Alkalihalobacillus halodurans\Alkalihalobacillus halodurans DSM 6939 (RKI)\Messung 1\0_C6\1\1SLin
Bruker ID : 75CCCF8A-6CC3-4FB1-9124-67D9162AA14A
MicrobEMS ID : 2015_03_02_Maren_Staemmler_0007

genus, species, strain : Alkalihalobacillus halodurans DSM 6939
type : syn: Halalkalibacterium halodurans
measurement date/time : 2015-03-02T10:13:26.218+01:00
NCBI tax id's (uid - uie): 86665 - 86665
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 50 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strains from DSMZ; Cultivation & preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Alkalihalobacillus\Alkalihalobacillus halodurans\Alkalihalobacillus halodurans DSM 6939 (RKI)\Messung 1\0_E5\1\1SLin
Bruker ID : 23F8703E-8BDC-4855-B0E9-A4CF65BDAA82
MicrobEMS ID : 2015_03_02_Maren_Staemmler_0006

genus, species, strain : Alkalihalobacillus halodurans DSM 6939
type : syn: Halalkalibacterium halodurans
measurement date/time : 2015-03-02T10:18:48.437+01:00
NCBI tax id's (uid - uie): 86665 - 86665
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 50 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strains from DSMZ; Cultivation & preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Alkalihalobacillus\Alkalihalobacillus halodurans\Alkalihalobacillus halodurans DSM 6939 (RKI)\Messung 1\0_E6\1\1SLin
Bruker ID : 5AF52A3E-475F-456E-B193-B68D7BD184B9
MicrobEMS ID : 2015_03_02_Maren_Staemmler_0008

genus, species, strain : Alkalihalobacillus halodurans DSM 6939
type : syn: Halalkalibacterium halodurans
measurement date/time : 2015-03-06T10:23:50.796+01:00
NCBI tax id's (uid - uie): 86665 - 86665
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strains from DSMZ; Cultivation & preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Alkalihalobacillus\Alkalihalobacillus halodurans\Alkalihalobacillus halodurans DSM 6939 (RKI)\Messung 2\0_C17\1\1SLin
Bruker ID : 1B6490F5-875A-4111-AFE2-6E1B7D115E52
MicrobEMS ID : 2015_03_06_Maren_Staemmler_0005

genus, species, strain : Alkalihalobacillus halodurans DSM 6939
type : syn: Halalkalibacterium halodurans
measurement date/time : 2015-03-06T10:30:28.140+01:00
NCBI tax id's (uid - uie): 86665 - 86665
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strains from DSMZ; Cultivation & preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Alkalihalobacillus\Alkalihalobacillus halodurans\Alkalihalobacillus halodurans DSM 6939 (RKI)\Messung 2\0_C18\1\1SLin
Bruker ID : DC7280EE-DCF7-4AFE-82C1-31E22C9A4F28
MicrobEMS ID : 2015_03_06_Maren_Staemmler_0007

genus, species, strain : Alkalihalobacillus halodurans DSM 6939
type : syn: Halalkalibacterium halodurans
measurement date/time : 2015-03-06T10:27:36.375+01:00
NCBI tax id's (uid - uie): 86665 - 86665
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2 loops in 25 mL

sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strains from DSMZ; Cultivation & preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Alkalihalobacillus\Alkalihalobacillus halodurans\Alkalihalobacillus halodurans DSM 6939 (RKI)\Messung 2\0_E17\1\1SLin
Bruker ID : LC346DF6-BE04-4124-B379-D374B50BDD87
MicrobEBS ID : 2015_03_06_Maren_Staemmler_0006

genus, species, strain : Alkalihalobacillus halodurans DSM 6939
type : syn: Halalkalibacterium halodurans
measurement date/time : 2015-03-06T10:33:13.062+01:00
NCBI tax id's (uid - uie): 86665 - 86665
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strains from DSMZ; Cultivation & preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Alkalihalobacillus\Alkalihalobacillus halodurans\Alkalihalobacillus halodurans DSM 6939 (RKI)\Messung 2\0_E18\1\1SLin
Bruker ID : B49B0269-D592-4954-94CA-CE4A3B0E7FB5
MicrobEBS ID : 2015_03_06_Maren_Staemmler_0008

genus, species, strain : Alkalihalobacillus halodurans DSM 6939
type : syn: Halalkalibacterium halodurans
measurement date/time : 2015-03-10T12:57:35.734+01:00
NCBI tax id's (uid - uie): 86665 - 86665
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Alkalihalobacillus\Alkalihalobacillus halodurans\Alkalihalobacillus halodurans DSM 6939 (RKI)\Messung 3\0_I11\1\1SLin
Bruker ID : 76170E52-86AE-44FC-A285-4554C79A6B78
MicrobEBS ID : 2015_03_10_Andy_Schneider_0001

genus, species, strain : Alkalihalobacillus halodurans DSM 6939
type : syn: Halalkalibacterium halodurans
measurement date/time : 2015-03-10T13:03:44.640+01:00
NCBI tax id's (uid - uie): 86665 - 86665
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Alkalihalobacillus\Alkalihalobacillus halodurans\Alkalihalobacillus halodurans DSM 6939 (RKI)\Messung 3\0_I12\1\1SLin
Bruker ID : 98896F1C-83CF-4CED-945D-42D99EC929D6
MicrobEBS ID : 2015_03_10_Andy_Schneider_0003

genus, species, strain : Alkalihalobacillus halodurans DSM 6939
type : syn: Halalkalibacterium halodurans
measurement date/time : 2015-03-10T13:00:06.390+01:00
NCBI tax id's (uid - uie): 86665 - 86665
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Alkalihalobacillus\Alkalihalobacillus halodurans\Alkalihalobacillus halodurans DSM 6939 (RKI)\Messung 3\0_K11\1\1SLin
Bruker ID : 32897E3E-8DBB-4300-88C0-8F198D64F417
MicrobEBS ID : 2015_03_10_Andy_Schneider_0002

genus, species, strain : Alkalihalobacillus halodurans DSM 6939
type : syn: Halalkalibacterium halodurans
measurement date/time : 2015-03-10T13:06:38.937+01:00
NCBI tax id's (uid - uie): 86665 - 86665
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Alkalihalobacillus\Alkalihalobacillus halodurans\Alkalihalobacillus halodurans DSM 6939 (RKI)\Messung 3\0_K12\1\1SLin
Bruker ID : 7132824E-7C3D-4D0C-9A15-9E3A09DDB55C
MicrobEBS ID : 2015_03_10_Andy_Schneider_0004

genus, species, strain : Alkalihalobacillus halodurans DSM 6940
type : syn: Halalkalibacterium halodurans
measurement date/time : 2015-03-02T10:27:37.218+01:00
NCBI tax id's (uid - uie): 86665 - 86665
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 50 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strains from DSMZ; Cultivation & preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Alkalihalobacillus\Alkalihalobacillus halodurans\Alkalihalobacillus halodurans DSM 6940 (RKI)\Messung 1\0_C7\1\1SLin
Bruker ID : BA754F7D-6530-426D-92A0-EC946B934809
MicrobEBS ID : 2015_03_02_Maren_Staemmler_0009

genus, species, strain : Alkalihalobacillus halodurans DSM 6940
type : syn: Halalkalibacterium halodurans

measurement date/time : 2015-03-02T10:35:29.250+01:00
NCBI tax id's (uid - uie): 86665 - 86665
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 50 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strains from DSMZ; Cultivation & preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Alkalihalobacillus\Alkalihalobacillus halodurans\Alkalihalobacillus halodurans DSM 6940 (RKI)\Messung 1\0_C8\1\1SLin
Bruker ID : 8E45D055-714C-4419-B32F-2A6F28198084
MicrobEMS ID : 2015_03_02_Maren_Staemmler_0011

genus, species, strain : Alkalihalobacillus halodurans DSM 6940
type : syn: Halalkalibacterium halodurans
measurement date/time : 2015-03-02T10:32:02.968+01:00
NCBI tax id's (uid - uie): 86665 - 86665
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 50 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strains from DSMZ; Cultivation & preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Alkalihalobacillus\Alkalihalobacillus halodurans\Alkalihalobacillus halodurans DSM 6940 (RKI)\Messung 1\0_E7\1\1SLin
Bruker ID : 5E93D8BD-7C31-4B85-ADAA-DD99E26C768E
MicrobEMS ID : 2015_03_02_Maren_Staemmler_0010

genus, species, strain : Alkalihalobacillus halodurans DSM 6940
type : syn: Halalkalibacterium halodurans
measurement date/time : 2015-03-02T10:38:30.062+01:00
NCBI tax id's (uid - uie): 86665 - 86665
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 50 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strains from DSMZ; Cultivation & preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Alkalihalobacillus\Alkalihalobacillus halodurans\Alkalihalobacillus halodurans DSM 6940 (RKI)\Messung 1\0_E8\1\1SLin
Bruker ID : 38D1BAC9-D0D6-469A-B2D8-59E86C504D73
MicrobEMS ID : 2015_03_02_Maren_Staemmler_0012

genus, species, strain : Alkalihalobacillus halodurans DSM 6940
type : syn: Halalkalibacterium halodurans
measurement date/time : 2015-03-06T10:40:54.187+01:00
NCBI tax id's (uid - uie): 86665 - 86665
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strains from DSMZ; Cultivation & preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Alkalihalobacillus\Alkalihalobacillus halodurans\Alkalihalobacillus halodurans DSM 6940 (RKI)\Messung 2\0_C19\1\1SLin
Bruker ID : FD9AEDD0-2A73-4D1A-91FA-8A4241B40F1D
MicrobEMS ID : 2015_03_06_Maren_Staemmler_0009

genus, species, strain : Alkalihalobacillus halodurans DSM 6940
type : syn: Halalkalibacterium halodurans
measurement date/time : 2015-03-06T10:47:41.703+01:00
NCBI tax id's (uid - uie): 86665 - 86665
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strains from DSMZ; Cultivation & preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Alkalihalobacillus\Alkalihalobacillus halodurans\Alkalihalobacillus halodurans DSM 6940 (RKI)\Messung 2\0_C20\1\1SLin
Bruker ID : 7706E2F0-F282-4A08-8D52-604E581724F3
MicrobEMS ID : 2015_03_06_Maren_Staemmler_0011

genus, species, strain : Alkalihalobacillus halodurans DSM 6940
type : syn: Halalkalibacterium halodurans
measurement date/time : 2015-03-06T10:44:47.187+01:00
NCBI tax id's (uid - uie): 86665 - 86665
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strains from DSMZ; Cultivation & preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Alkalihalobacillus\Alkalihalobacillus halodurans\Alkalihalobacillus halodurans DSM 6940 (RKI)\Messung 2\0_E19\1\1SLin
Bruker ID : 58D7B8C5-5F54-412A-B82C-881E21D69D9D
MicrobEMS ID : 2015_03_06_Maren_Staemmler_0010

genus, species, strain : Alkalihalobacillus halodurans DSM 6940
type : syn: Halalkalibacterium halodurans
measurement date/time : 2015-03-06T10:50:37.625+01:00
NCBI tax id's (uid - uie): 86665 - 86665
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strains from DSMZ; Cultivation & preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Alkalihalobacillus\Alkalihalobacillus halodurans\Alkalihalobacillus halodurans DSM 6940 (RKI)\Messung 2\0_E20\1\1SLin

Bruker ID : 208E0CFA-4FF4-402F-A4D4-FD47869FE948
MicrobeMS ID : 2015_03_06_Maren_Staemmler_0012

genus, species, strain : Alkalihalobacillus halodurans DSM 6940
type : syn: Halalkalibacterium halodurans
measurement date/time : 2015-03-10T13:15:39.125+01:00
NCBI tax id's (uid - uie): 86665 - 86665
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Alkalihalobacillus\Alkalihalobacillus halodurans\Alkalihalobacillus halodurans DSM 6940 (RKI)\Messung 3\0_I13\1\1SLin
Bruker ID : A5EACE1-51F1-4DFF-9068-51377A32A9AD
MicrobeMS ID : 2015_03_10_Andy_Schneider_0005

genus, species, strain : Alkalihalobacillus halodurans DSM 6940
type : syn: Halalkalibacterium halodurans
measurement date/time : 2015-03-10T13:21:32.671+01:00
NCBI tax id's (uid - uie): 86665 - 86665
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Alkalihalobacillus\Alkalihalobacillus halodurans\Alkalihalobacillus halodurans DSM 6940 (RKI)\Messung 3\0_I14\1\1SLin
Bruker ID : 081DE860-1273-4108-8728-B99C964A78AD
MicrobeMS ID : 2015_03_10_Andy_Schneider_0007

genus, species, strain : Alkalihalobacillus halodurans DSM 6940
type : syn: Halalkalibacterium halodurans
measurement date/time : 2015-03-10T13:18:24.296+01:00
NCBI tax id's (uid - uie): 86665 - 86665
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Alkalihalobacillus\Alkalihalobacillus halodurans\Alkalihalobacillus halodurans DSM 6940 (RKI)\Messung 3\0_K13\1\1SLin
Bruker ID : E3A1327D-C6E1-4A6E-B9AA-F520B6370DE4
MicrobeMS ID : 2015_03_10_Andy_Schneider_0006

genus, species, strain : Alkalihalobacillus halodurans DSM 6940
type : syn: Halalkalibacterium halodurans
measurement date/time : 2015-03-10T13:24:08.640+01:00
NCBI tax id's (uid - uie): 86665 - 86665
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Alkalihalobacillus\Alkalihalobacillus halodurans\Alkalihalobacillus halodurans DSM 6940 (RKI)\Messung 3\0_K14\1\1SLin
Bruker ID : 1FA7B173-81B3-4148-8A63-F707F897DF14
MicrobeMS ID : 2015_03_10_Andy_Schneider_0008

Allofrancisella guangzhouensis

genus, species, strain : Allofrancisella guangzhouensis DSM 102975, ATCC BAA-2361, NCTC 13503, CCUG 60119
type :
measurement date/time : 2016-12-15T10:22:47.750+01:00
NCBI tax id's (uid - uie): 594679 - 594679
growth time & temperature: 48h, 37°C
growth medium & air : HCA agar, aerob+CO2
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Allofrancisella\Allofrancisella guangzhouensis\Allofrancisella guangzhouensis DSM 102975\Messung 1\0_I13\1\1SLin
Bruker ID : 01ECE7D7-62AC-42D5-A3AC-58C019083A13
MicrobeMS ID : 2016_12_15_Andy_Schneider_0013

genus, species, strain : Allofrancisella guangzhouensis DSM 102975, ATCC BAA-2361, NCTC 13503, CCUG 60119
type :
measurement date/time : 2016-12-15T10:26:03.390+01:00
NCBI tax id's (uid - uie): 594679 - 594679
growth time & temperature: 48h, 37°C
growth medium & air : HCA agar, aerob+CO2
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Allofrancisella\Allofrancisella guangzhouensis\Allofrancisella guangzhouensis DSM 102975\Messung 1\0_I14\1\1SLin
Bruker ID : B8160979-1647-4CF6-84F0-D070A10AE782
MicrobeMS ID : 2016_12_15_Andy_Schneider_0015

genus, species, strain : Allofrancisella guangzhouensis DSM 102975, ATCC BAA-2361, NCTC 13503, CCUG 60119
type :
measurement date/time : 2016-12-15T10:24:18.281+01:00

NCBI tax id's (uid - uie): 594679 - 594679
growth time & temperature: 48h, 37°C
growth medium & air : HCA agar, aerob+CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Allofrancisella\Allofrancisella guangzhouensis\Allofrancisella guangzhouensis DSM 102975\Messung 1\0_K13\1\1SLin
Bruker ID : D90EF9E7-6CFD-470E-8C77-C6B9C44637E6
MicrobEMS ID : 2016_12_15_Andy_Schneider_0014

genus, species, strain : Allofrancisella guangzhouensis DSM 102975, ATCC BAA-2361, NCTC 13503, CCUG 60119
type :
measurement date/time : 2016-12-15T10:27:37.218+01:00
NCBI tax id's (uid - uie): 594679 - 594679
growth time & temperature: 48h, 37°C
growth medium & air : HCA agar, aerob+CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Allofrancisella\Allofrancisella guangzhouensis\Allofrancisella guangzhouensis DSM 102975\Messung 1\0_K14\1\1SLin
Bruker ID : B862E458-E586-4BF5-9F16-2482DEE8BE75
MicrobEMS ID : 2016_12_15_Andy_Schneider_0016

genus, species, strain : Allofrancisella guangzhouensis DSM 102975, ATCC BAA-2361, NCTC 13503, CCUG 60119
type :
measurement date/time : 2016-12-12T09:45:02.718+01:00
NCBI tax id's (uid - uie): 594679 - 594679
growth time & temperature: 48h, 37°C
growth medium & air : HCA agar, aerob+CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Allofrancisella\Allofrancisella guangzhouensis\Allofrancisella guangzhouensis DSM 102975\Messung 2\0_F19\1\1SLin
Bruker ID : AAAB5A38-7AF6-4145-ABEE-58A400E8AD27
MicrobEMS ID : 2016_12_12_Andy_Schneider_0005

genus, species, strain : Allofrancisella guangzhouensis DSM 102975, ATCC BAA-2361, NCTC 13503, CCUG 60119
type :
measurement date/time : 2016-12-12T09:51:05.437+01:00
NCBI tax id's (uid - uie): 594679 - 594679
growth time & temperature: 48h, 28°C
growth medium & air : HCA agar, aerob+CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Allofrancisella\Allofrancisella guangzhouensis\Allofrancisella guangzhouensis DSM 102975\Messung 2\0_F20\1\1SLin
Bruker ID : E58436FD-BAD0-464B-ADCA-9CAC4F1E6FD1
MicrobEMS ID : 2016_12_12_Andy_Schneider_0007

genus, species, strain : Allofrancisella guangzhouensis DSM 102975, ATCC BAA-2361, NCTC 13503, CCUG 60119
type :
measurement date/time : 2016-12-12T09:47:29.640+01:00
NCBI tax id's (uid - uie): 594679 - 594679
growth time & temperature: 48h, 37°C
growth medium & air : HCA agar, aerob+CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Allofrancisella\Allofrancisella guangzhouensis\Allofrancisella guangzhouensis DSM 102975\Messung 2\0_H19\1\1SLin
Bruker ID : 2F218892-E6F4-4D0E-AF82-8DA12A2835DE
MicrobEMS ID : 2016_12_12_Andy_Schneider_0006

genus, species, strain : Allofrancisella guangzhouensis DSM 102975, ATCC BAA-2361, NCTC 13503, CCUG 60119
type :
measurement date/time : 2016-12-12T09:53:33.781+01:00
NCBI tax id's (uid - uie): 594679 - 594679
growth time & temperature: 48h, 28°C
growth medium & air : HCA agar, aerob+CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Allofrancisella\Allofrancisella guangzhouensis\Allofrancisella guangzhouensis DSM 102975\Messung 2\0_H20\1\1SLin
Bruker ID : 2A688796-7472-40ED-9242-22D0EDFA36C0
MicrobEMS ID : 2016_12_12_Andy_Schneider_0008

genus, species, strain : Allofrancisella guangzhouensis DSM 102975, ATCC BAA-2361, NCTC 13503, CCUG 60119
type :
measurement date/time : 2016-12-15T10:14:01.640+01:00
NCBI tax id's (uid - uie): 594679 - 594679
growth time & temperature: 48h, 37°C
growth medium & air : HCA agar, aerob+CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Allofrancisella\Allofrancisella guangzhouensis\Allofrancisella guangzhouensis DSM 102975\Messung 3\0_I11\1\1SLin
Bruker ID : 169481D2-F523-408A-A0F6-D15B515CC2B6

MicrobeMS ID : 2016_12_15_Andy_Schneider_0009

genus, species, strain : *Allofrancisella guangzhouensis* DSM 102975, ATCC BAA-2361, NCTC 13503, CCUG 60119
type :
measurement date/time : 2016-12-15T10:17:49.375+01:00
NCBI tax id's (uid - uie): 594679 - 594679
growth time & temperature: 48h, 37°C
growth medium & air : HCA agar, aerob+CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Allofrancisella\Allofrancisella guangzhouensis\Allofrancisella guangzhouensis DSM 102975\Messung 3\0_I12\1\1SLin
Bruker ID : 6AA8EFC0-5BC3-462F-B933-293B8BD8439D
MicrobeMS ID : 2016_12_15_Andy_Schneider_0011

genus, species, strain : *Allofrancisella guangzhouensis* DSM 102975, ATCC BAA-2361, NCTC 13503, CCUG 60119
type :
measurement date/time : 2016-12-15T10:15:43.171+01:00
NCBI tax id's (uid - uie): 594679 - 594679
growth time & temperature: 48h, 37°C
growth medium & air : HCA agar, aerob+CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Allofrancisella\Allofrancisella guangzhouensis\Allofrancisella guangzhouensis DSM 102975\Messung 3\0_K11\1\1SLin
Bruker ID : 840A38A6-F424-48EE-89D9-77B925B7B928
MicrobeMS ID : 2016_12_15_Andy_Schneider_0010

genus, species, strain : *Allofrancisella guangzhouensis* DSM 102975, ATCC BAA-2361, NCTC 13503, CCUG 60119
type :
measurement date/time : 2016-12-15T10:19:36.015+01:00
NCBI tax id's (uid - uie): 594679 - 594679
growth time & temperature: 48h, 37°C
growth medium & air : HCA agar, aerob+CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Allofrancisella\Allofrancisella guangzhouensis\Allofrancisella guangzhouensis DSM 102975\Messung 3\0_K12\1\1SLin
Bruker ID : 009AC6EB-531F-48B7-BD01-35F66B607603
MicrobeMS ID : 2016_12_15_Andy_Schneider_0012

Bacillus

Bacillus alveayuensis

genus, species, strain : *Bacillus alveayuensis* DSM 19092
type :
measurement date/time : 2015-02-13T12:19:33.906+01:00
NCBI tax id's (uid - uie): 279215 - 279215
growth time & temperature: 24h, 55°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus alveayuensis\Bacillus alveayuensis DSM 19092 (RKI)\Messung 1\0_C3\1\1SLin
Bruker ID : 61204188-9BB9-4223-91BC-8BC06F7914F1
MicrobeMS ID : 2015_02_13_Andy_Schneider_0001

genus, species, strain : *Bacillus alveayuensis* DSM 19092
type :
measurement date/time : 2015-02-13T12:25:51.718+01:00
NCBI tax id's (uid - uie): 279215 - 279215
growth time & temperature: 24h, 55°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus alveayuensis\Bacillus alveayuensis DSM 19092 (RKI)\Messung 1\0_C4\1\1SLin
Bruker ID : 3F73D577-F020-4D76-B5B7-A3864D5E6E31
MicrobeMS ID : 2015_02_13_Andy_Schneider_0003

genus, species, strain : *Bacillus alveayuensis* DSM 19092
type :
measurement date/time : 2015-02-13T12:23:27.718+01:00
NCBI tax id's (uid - uie): 279215 - 279215
growth time & temperature: 24h, 55°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus alveayuensis\Bacillus alveayuensis DSM 19092 (RKI)\Messung 1\0_E3\1\1SLin
Bruker ID : 0273E32B-AFDE-4DE2-8FE3-AFCE433334B2
MicrobeMS ID : 2015_02_13_Andy_Schneider_0002

genus, species, strain : Bacillus alveayuensis DSM 19092
type :
measurement date/time : 2015-02-13T12:28:46.843+01:00
NCBI tax id's (uid - uie): 279215 - 279215
growth time & temperature: 24h, 55°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus alveayuensis\Bacillus alveayuensis DSM 19092 (RKI)\Messung 1\0_F4\1\1SLin
Bruker ID : 8ADC3121-0EAF-42BE-AD98-84305EBD93E1
MicrobMS ID : 2015_02_13_Andy_Schneider_0004

genus, species, strain : Bacillus alveayuensis DSM 19092
type :
measurement date/time : 2015-02-16T08:59:55.875+01:00
NCBI tax id's (uid - uie): 279215 - 279215
growth time & temperature: 24h, 55°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 50 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strains from DSMZ; Cultivation & preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus alveayuensis\Bacillus alveayuensis DSM 19092 (RKI)\Messung 2\0_I10\1\1SLin
Bruker ID : 0739B6B0-E6B6-4D7F-9BD3-83EDE37D1E8E
MicrobMS ID : 2015_02_16_Maren_Staemmler_0001

genus, species, strain : Bacillus alveayuensis DSM 19092
type :
measurement date/time : 2015-02-16T09:06:29.984+01:00
NCBI tax id's (uid - uie): 279215 - 279215
growth time & temperature: 24h, 55°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 50 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strains from DSMZ; Cultivation & preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus alveayuensis\Bacillus alveayuensis DSM 19092 (RKI)\Messung 2\0_I11\1\1SLin
Bruker ID : 268D421C-5C0F-4DF8-8072-0DDD2C17B06F
MicrobMS ID : 2015_02_16_Maren_Staemmler_0003

genus, species, strain : Bacillus alveayuensis DSM 19092
type :
measurement date/time : 2015-02-16T09:02:54.828+01:00
NCBI tax id's (uid - uie): 279215 - 279215
growth time & temperature: 24h, 55°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 50 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strains from DSMZ; Cultivation & preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus alveayuensis\Bacillus alveayuensis DSM 19092 (RKI)\Messung 2\0_K10\1\1SLin
Bruker ID : E8FDD6A5-AA49-4C77-A4BF-6071BAF8437E
MicrobMS ID : 2015_02_16_Maren_Staemmler_0002

genus, species, strain : Bacillus alveayuensis DSM 19092
type :
measurement date/time : 2015-02-16T09:11:31.859+01:00
NCBI tax id's (uid - uie): 279215 - 279215
growth time & temperature: 24h, 55°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 50 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strains from DSMZ; Cultivation & preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus alveayuensis\Bacillus alveayuensis DSM 19092 (RKI)\Messung 2\0_K11\1\1SLin
Bruker ID : 9E87EA96-0A71-4D1F-A0C2-C8B573042BBA
MicrobMS ID : 2015_02_16_Maren_Staemmler_0004

genus, species, strain : Bacillus alveayuensis DSM 19092
type :
measurement date/time : 2015-02-19T08:28:30.953+01:00
NCBI tax id's (uid - uie): 279215 - 279215
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus alveayuensis\Bacillus alveayuensis DSM 19092 (RKI)\Messung 3\0_C15\1\1SLin
Bruker ID : 413C45D0-063B-4398-AD6F-AFAD729F234D
MicrobMS ID : 2015_02_19_Andy_Schneider_0001

genus, species, strain : Bacillus alveayuensis DSM 19092
type :
measurement date/time : 2015-02-19T08:34:58.515+01:00
NCBI tax id's (uid - uie): 279215 - 279215
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par

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license / customer info : RKI ZBS6
path to MS files       : ..\Bacillus\Bacillus alveayuensis\Bacillus alveayuensis DSM 19092 (RKI)\Messung 3\0_C16\1\1SLin
Bruker ID              : D74FF00E-41C7-4807-9088-9CE2E0DF6D99
MicrobeMS ID          : 2015_02_19_Andy_Schneider_0003

genus, species, strain : Bacillus alveayuensis DSM 19092
type                   :
measurement date/time  : 2015-02-19T08:32:19.109+01:00
NCBI tax id's (uid - uie): 279215 - 279215
growth time & temperature: 24h, 37°C
growth medium & air    : LB agar, aerob
concentration          : 3 loops in 100 mkL
sample treatment       : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info             : Cells from solid cultures
calibration standard   : E. coli K12 (DSM 3871), linear calibration
measurement method     : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files       : ..\Bacillus\Bacillus alveayuensis\Bacillus alveayuensis DSM 19092 (RKI)\Messung 3\0_E15\1\1SLin
Bruker ID              : DEE33E8C-EFF6-4D50-BFA2-42350B5F02FD
MicrobeMS ID          : 2015_02_19_Andy_Schneider_0002

genus, species, strain : Bacillus alveayuensis DSM 19092
type                   :
measurement date/time  : 2015-02-19T08:36:58.109+01:00
NCBI tax id's (uid - uie): 279215 - 279215
growth time & temperature: 24h, 37°C
growth medium & air    : LB agar, aerob
concentration          : 3 loops in 100 mkL
sample treatment       : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info             : Cells from solid cultures
calibration standard   : E. coli K12 (DSM 3871), linear calibration
measurement method     : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files       : ..\Bacillus\Bacillus alveayuensis\Bacillus alveayuensis DSM 19092 (RKI)\Messung 3\0_E16\1\1SLin
Bruker ID              : E1C6282C-8A1C-4A36-BE9C-8D8AB59D48D
MicrobeMS ID          : 2015_02_19_Andy_Schneider_0004
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Bacillus aminovorans

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genus, species, strain : Bacillus aminovorans DSM 1314 (RKI)
type                   :
measurement date/time  : 2015-02-13T12:33:47.109+01:00
NCBI tax id's (uid - uie): 29332 - 29332
growth time & temperature: 24h, 37°C
growth medium & air    : LB agar, aerob
concentration          : 3 loops in 100 mkL
sample treatment       : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info             : Strain obtained from DSMZ strain collection
calibration standard   : E. coli K12 (DSM 3871), linear calibration
measurement method     : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files       : ..\Bacillus\Bacillus aminovorans\Bacillus aminovorans DSM 1314 (RKI)\Messung 1\0_C5\1\1SLin
Bruker ID              : D0735F5D-3D2C-4B97-AD0C-B6252E194A80
MicrobeMS ID          : 2015_02_13_Andy_Schneider_0005

genus, species, strain : Bacillus aminovorans DSM 1314 (RKI)
type                   :
measurement date/time  : 2015-02-13T12:38:18.453+01:00
NCBI tax id's (uid - uie): 29332 - 29332
growth time & temperature: 24h, 37°C
growth medium & air    : LB agar, aerob
concentration          : 3 loops in 100 mkL
sample treatment       : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info             : Strain obtained from DSMZ strain collection
calibration standard   : E. coli K12 (DSM 3871), linear calibration
measurement method     : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files       : ..\Bacillus\Bacillus aminovorans\Bacillus aminovorans DSM 1314 (RKI)\Messung 1\0_C6\1\1SLin
Bruker ID              : 92BCF7FB-150C-419F-81F8-C951A94816F5
MicrobeMS ID          : 2015_02_13_Andy_Schneider_0007

genus, species, strain : Bacillus aminovorans DSM 1314 (RKI)
type                   :
measurement date/time  : 2015-02-13T12:35:59.296+01:00
NCBI tax id's (uid - uie): 29332 - 29332
growth time & temperature: 24h, 37°C
growth medium & air    : LB agar, aerob
concentration          : 3 loops in 100 mkL
sample treatment       : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info             : Strain obtained from DSMZ strain collection
calibration standard   : E. coli K12 (DSM 3871), linear calibration
measurement method     : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files       : ..\Bacillus\Bacillus aminovorans\Bacillus aminovorans DSM 1314 (RKI)\Messung 1\0_E5\1\1SLin
Bruker ID              : 726F156D-373D-4E2D-9AC7-2743E0FFCA22
MicrobeMS ID          : 2015_02_13_Andy_Schneider_0006

genus, species, strain : Bacillus aminovorans DSM 1314 (RKI)
type                   :
measurement date/time  : 2015-02-13T12:40:20.968+01:00
NCBI tax id's (uid - uie): 29332 - 29332
growth time & temperature: 24h, 37°C
growth medium & air    : LB agar, aerob
concentration          : 3 loops in 100 mkL
sample treatment       : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info             : Strain obtained from DSMZ strain collection
calibration standard   : E. coli K12 (DSM 3871), linear calibration
measurement method     : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files       : ..\Bacillus\Bacillus aminovorans\Bacillus aminovorans DSM 1314 (RKI)\Messung 1\0_E6\1\1SLin
Bruker ID              : 914C2392-1D84-41D8-80A4-CC0D2FE579F3
MicrobeMS ID          : 2015_02_13_Andy_Schneider_0008

genus, species, strain : Bacillus aminovorans DSM 1314 (RKI)
type                   :
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measurement date/time : 2015-02-16T09:19:01.281+01:00
NCBI tax id's (uid - uie): 29332 - 29332
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus aminovorans\Bacillus aminovorans DSM 1314 (RKI)\Messung 2\0_I12\1\1SLin
Bruker ID : 2FEBFA4C-35A1-4CB4-AA54-86D67139E618
MicrobEMS ID : 2015_02_16_Maren_Staemmler_0005

genus, species, strain : Bacillus aminovorans DSM 1314 (RKI)
type :
measurement date/time : 2015-02-16T09:25:03.187+01:00
NCBI tax id's (uid - uie): 29332 - 29332
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus aminovorans\Bacillus aminovorans DSM 1314 (RKI)\Messung 2\0_I13\1\1SLin
Bruker ID : 7C820181-FE0F-4E7A-B4DC-1548E6204BC6
MicrobEMS ID : 2015_02_16_Maren_Staemmler_0007

genus, species, strain : Bacillus aminovorans DSM 1314 (RKI)
type :
measurement date/time : 2015-02-16T09:22:14.046+01:00
NCBI tax id's (uid - uie): 29332 - 29332
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus aminovorans\Bacillus aminovorans DSM 1314 (RKI)\Messung 2\0_K12\1\1SLin
Bruker ID : 4EFPBF11-C4BB-4C8D-AC20-86377735D29F
MicrobEMS ID : 2015_02_16_Maren_Staemmler_0006

genus, species, strain : Bacillus aminovorans DSM 1314 (RKI)
type :
measurement date/time : 2015-02-16T09:27:37.703+01:00
NCBI tax id's (uid - uie): 29332 - 29332
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus aminovorans\Bacillus aminovorans DSM 1314 (RKI)\Messung 2\0_K13\1\1SLin
Bruker ID : 8C2E171F-4E9F-40F5-A7D8-7323876F9490
MicrobEMS ID : 2015_02_16_Maren_Staemmler_0008

genus, species, strain : Bacillus aminovorans DSM 1314 (RKI)
type :
measurement date/time : 2015-02-19T08:41:24.765+01:00
NCBI tax id's (uid - uie): 29332 - 29332
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus aminovorans\Bacillus aminovorans DSM 1314 (RKI)\Messung 3\0_C17\1\1SLin
Bruker ID : 002B7C72-9B55-4B79-AB67-DFAD7383C69D
MicrobEMS ID : 2015_02_19_Andy_Schneider_0005

genus, species, strain : Bacillus aminovorans DSM 1314 (RKI)
type :
measurement date/time : 2015-02-19T08:46:03.328+01:00
NCBI tax id's (uid - uie): 29332 - 29332
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus aminovorans\Bacillus aminovorans DSM 1314 (RKI)\Messung 3\0_C18\1\1SLin
Bruker ID : E622AD11-24CD-470C-8A24-99AC882D1220
MicrobEMS ID : 2015_02_19_Andy_Schneider_0007

genus, species, strain : Bacillus aminovorans DSM 1314 (RKI)
type :
measurement date/time : 2015-02-19T08:43:46.500+01:00
NCBI tax id's (uid - uie): 29332 - 29332
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus aminovorans\Bacillus aminovorans DSM 1314 (RKI)\Messung 3\0_E17\1\1SLin

Bruker ID : 75215256-B065-4505-946E-A8187ABC1429
MicrobEMS ID : 2015_02_19_Andy_Schneider_0006

genus, species, strain : Bacillus aminovorans DSM 1314 (RKI)
type :
measurement date/time : 2015-02-19T08:48:14.390+01:00
NCBI tax id's (uid - uie): 29332 - 29332
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus aminovorans\Bacillus aminovorans DSM 1314 (RKI)\Messung 3\0_E18\1\1SLin
Bruker ID : 2206A6ED-EB72-453B-BE1F-EF74D01979B7
MicrobEMS ID : 2015_02_19_Andy_Schneider_0008

genus, species, strain : Bacillus aminovorans DSM 4337 (RKI)
type :
measurement date/time : 2015-02-13T12:44:28.968+01:00
NCBI tax id's (uid - uie): 29332 - 29332
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus aminovorans\Bacillus aminovorans DSM 4337 (RKI)\Messung 1\0_C7\1\1SLin
Bruker ID : 85FCAE46-64FD-4837-8BEE-EF6D068A5F60
MicrobEMS ID : 2015_02_13_Andy_Schneider_0009

genus, species, strain : Bacillus aminovorans DSM 4337 (RKI)
type :
measurement date/time : 2015-02-13T12:49:14.015+01:00
NCBI tax id's (uid - uie): 29332 - 29332
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus aminovorans\Bacillus aminovorans DSM 4337 (RKI)\Messung 1\0_C8\1\1SLin
Bruker ID : 95AC3497-1508-491E-8EDD-5692A4EE616
MicrobEMS ID : 2015_02_13_Andy_Schneider_0011

genus, species, strain : Bacillus aminovorans DSM 4337 (RKI)
type :
measurement date/time : 2015-02-13T12:47:03.046+01:00
NCBI tax id's (uid - uie): 29332 - 29332
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus aminovorans\Bacillus aminovorans DSM 4337 (RKI)\Messung 1\0_E7\1\1SLin
Bruker ID : 33B4F752-245A-46EF-96CE-CE1E961DF12E
MicrobEMS ID : 2015_02_13_Andy_Schneider_0010

genus, species, strain : Bacillus aminovorans DSM 4337 (RKI)
type :
measurement date/time : 2015-02-13T12:51:36.250+01:00
NCBI tax id's (uid - uie): 29332 - 29332
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus aminovorans\Bacillus aminovorans DSM 4337 (RKI)\Messung 1\0_E8\1\1SLin
Bruker ID : 63C0FE71-66C6-4E1C-8EAE-ED9E0271020A
MicrobEMS ID : 2015_02_13_Andy_Schneider_0012

genus, species, strain : Bacillus aminovorans DSM 4337 (RKI)
type :
measurement date/time : 2015-02-16T09:46:59.656+01:00
NCBI tax id's (uid - uie): 29332 - 29332
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus aminovorans\Bacillus aminovorans DSM 4337 (RKI)\Messung 2\0_I14\1\1SLin
Bruker ID : D553CE04-200E-4722-B962-03A96E6BD380
MicrobEMS ID : 2015_02_16_Maren_Staemmler_0009

genus, species, strain : Bacillus aminovorans DSM 4337 (RKI)
type :
measurement date/time : 2015-02-16T09:53:26.390+01:00
NCBI tax id's (uid - uie): 29332 - 29332
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2

extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus aminovorans\Bacillus aminovorans DSM 4337 (RKI)\Messung 2\0_I15\1\1SLin
Bruker ID : 1DEE0D40-30A7-4CC3-8070-414D173C3E30
MicrobEMS ID : 2015_02_16_Maren_Staemmler_0011

genus, species, strain : Bacillus aminovorans DSM 4337 (RKI)
type :
measurement date/time : 2015-02-16T09:49:53.656+01:00
NCBI tax id's (uid - uie): 29332 - 29332
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus aminovorans\Bacillus aminovorans DSM 4337 (RKI)\Messung 2\0_K14\1\1SLin
Bruker ID : 1B172532-A4C0-4ACF-8711-1ABAC18894A9
MicrobEMS ID : 2015_02_16_Maren_Staemmler_0010

genus, species, strain : Bacillus aminovorans DSM 4337 (RKI)
type :
measurement date/time : 2015-02-16T09:57:20.765+01:00
NCBI tax id's (uid - uie): 29332 - 29332
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus aminovorans\Bacillus aminovorans DSM 4337 (RKI)\Messung 2\0_K15\1\1SLin
Bruker ID : D7844DA3-A2CD-4F33-9770-305A866A8D59
MicrobEMS ID : 2015_02_16_Maren_Staemmler_0012

genus, species, strain : Bacillus aminovorans DSM 4337 (RKI)
type :
measurement date/time : 2015-02-19T08:52:55.140+01:00
NCBI tax id's (uid - uie): 29332 - 29332
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus aminovorans\Bacillus aminovorans DSM 4337 (RKI)\Messung 3\0_C19\1\1SLin
Bruker ID : 36845709-A746-43F6-B1D6-65D2C9B6EF4C
MicrobEMS ID : 2015_02_19_Andy_Schneider_0009

genus, species, strain : Bacillus aminovorans DSM 4337 (RKI)
type :
measurement date/time : 2015-02-19T08:58:12.796+01:00
NCBI tax id's (uid - uie): 29332 - 29332
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus aminovorans\Bacillus aminovorans DSM 4337 (RKI)\Messung 3\0_C20\1\1SLin
Bruker ID : EE6143CF-3FE8-4D45-9A2D-14388228108D
MicrobEMS ID : 2015_02_19_Andy_Schneider_0011

genus, species, strain : Bacillus aminovorans DSM 4337 (RKI)
type :
measurement date/time : 2015-02-19T08:55:40.140+01:00
NCBI tax id's (uid - uie): 29332 - 29332
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus aminovorans\Bacillus aminovorans DSM 4337 (RKI)\Messung 3\0_E19\1\1SLin
Bruker ID : 10637F3C-E19E-4837-89CB-60CB7FF767CC
MicrobEMS ID : 2015_02_19_Andy_Schneider_0010

genus, species, strain : Bacillus aminovorans DSM 4337 (RKI)
type :
measurement date/time : 2015-02-19T09:00:27.031+01:00
NCBI tax id's (uid - uie): 29332 - 29332
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus aminovorans\Bacillus aminovorans DSM 4337 (RKI)\Messung 3\0_E20\1\1SLin
Bruker ID : 20F20EDB-F7A3-40ED-8B0B-469772EC5FBE
MicrobEMS ID : 2015_02_19_Andy_Schneider_0012

Bacillus badius

genus, species, strain : Bacillus badius CCEB 623 (B44, Beyer)
type :
measurement date/time : 2006-08-14 10:50:42
NCBI tax id's (uid - uie): 1455 - 1455
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus badius\Bacillus badius CCEB 623 (B44, Beyer)\Messung 1\0_H14\1\1SLin
Bruker ID : 15772BDF-380C-48C8-B9B9-D71615742417
MicrobEMS ID : 2006_14_08_Famulla_Staemmler_0007

genus, species, strain : Bacillus badius CCEB 623 (B44, Beyer)
type :
measurement date/time : 2014-12-10T14:05:58.093+01:00
NCBI tax id's (uid - uie): 1455 - 1455
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus badius\Bacillus badius CCEB 623 (B44, Beyer)\Messung 2\0_L11\1\1SLin
Bruker ID : AB4580D5-977E-4F73-A85C-FE3F50D603F5
MicrobEMS ID : 2014_12_10_Andy_Schneider_0033

genus, species, strain : Bacillus badius CCEB 623 (B44, Beyer)
type :
measurement date/time : 2014-12-10T14:10:01.843+01:00
NCBI tax id's (uid - uie): 1455 - 1455
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus badius\Bacillus badius CCEB 623 (B44, Beyer)\Messung 2\0_L12\1\1SLin
Bruker ID : 6C30C32A-0F2E-4A04-A5A6-53321FC42A90
MicrobEMS ID : 2014_12_10_Andy_Schneider_0035

genus, species, strain : Bacillus badius CCEB 623 (B44, Beyer)
type :
measurement date/time : 2014-12-10T14:07:46.750+01:00
NCBI tax id's (uid - uie): 1455 - 1455
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus badius\Bacillus badius CCEB 623 (B44, Beyer)\Messung 2\0_N11\1\1SLin
Bruker ID : 64C65C13-D84E-460E-8500-B7392944EDE8
MicrobEMS ID : 2014_12_10_Andy_Schneider_0034

genus, species, strain : Bacillus badius CCEB 623 (B44, Beyer)
type :
measurement date/time : 2014-12-10T14:12:02.187+01:00
NCBI tax id's (uid - uie): 1455 - 1455
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus badius\Bacillus badius CCEB 623 (B44, Beyer)\Messung 2\0_N12\1\1SLin
Bruker ID : 568CF2F6-2DD0-4201-85E9-7DC19CECBF0C
MicrobEMS ID : 2014_12_10_Andy_Schneider_0036

genus, species, strain : Bacillus badius DSM 28241 (RKI)
type : fka encimensis
measurement date/time : 2017-01-04T13:49:48.765+01:00
NCBI tax id's (uid - uie): 1455 - 1455
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from DSM2 strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus badius\Bacillus badius DSM 28241(RKI)\Messung 1\0_F7\1\1SLin
Bruker ID : 668B4B88-1D8F-4029-A1F8-B34ADA8DD59C
MicrobEMS ID : 2017_01_04_Leyla_A1-Sabbagh_0009

genus, species, strain : Bacillus badius DSM 28241 (RKI)
type : fka encimensis
measurement date/time : 2017-01-04T14:00:36.765+01:00
NCBI tax id's (uid - uie): 1455 - 1455
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2

extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus badius\Bacillus badius DSM 28241(RKI)\Messung 1\0_F8\1\1SLin
Bruker ID : CE80C241-2CAD-4812-91DA-5D3BF2182F23
MicrobEMS ID : 2017_01_04_Leyla_A1-Sabbagh_0011

genus, species, strain : Bacillus badius DSM 28241 (RKI)
type : fka encimensis
measurement date/time : 2017-01-04T13:54:47.578+01:00
NCBI tax id's (uid - uie): 1455 - 1455
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus badius\Bacillus badius DSM 28241(RKI)\Messung 1\0_H7\1\1SLin
Bruker ID : BFBF21C5-631C-4F0A-88BB-33E62437D89F
MicrobEMS ID : 2017_01_04_Leyla_A1-Sabbagh_0010

genus, species, strain : Bacillus badius DSM 28241 (RKI)
type : fka encimensis
measurement date/time : 2017-01-04T14:18:29.453+01:00
NCBI tax id's (uid - uie): 1455 - 1455
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus badius\Bacillus badius DSM 28241(RKI)\Messung 1\0_H8\1\1SLin
Bruker ID : 09293C34-069E-4319-B132-4C65C06CE35B
MicrobEMS ID : 2017_01_04_Leyla_A1-Sabbagh_0012

genus, species, strain : Bacillus badius DSM 28241 (RKI)
type : fka encimensis
measurement date/time : 2017-01-05T15:18:06.750+01:00
NCBI tax id's (uid - uie): 1455 - 1455
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus badius\Bacillus badius DSM 28241(RKI)\Messung 2\0_F13\1\1SLin
Bruker ID : D43AC1A9-0267-4063-BAE2-CA8D28F29326
MicrobEMS ID : 2017_01_05_Leyla_A1-Sabbagh_0009

genus, species, strain : Bacillus badius DSM 28241 (RKI)
type : fka encimensis
measurement date/time : 2017-01-05T15:28:27.343+01:00
NCBI tax id's (uid - uie): 1455 - 1455
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus badius\Bacillus badius DSM 28241(RKI)\Messung 2\0_F14\1\1SLin
Bruker ID : 9012B1EF-1651-4E73-AF83-C73647DC6FFE
MicrobEMS ID : 2017_01_05_Leyla_A1-Sabbagh_0011

genus, species, strain : Bacillus badius DSM 28241 (RKI)
type : fka encimensis
measurement date/time : 2017-01-05T15:23:13.187+01:00
NCBI tax id's (uid - uie): 1455 - 1455
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus badius\Bacillus badius DSM 28241(RKI)\Messung 2\0_H13\1\1SLin
Bruker ID : CADCC2E1-84C1-4CFC-9101-45225381E80D
MicrobEMS ID : 2017_01_05_Leyla_A1-Sabbagh_0010

genus, species, strain : Bacillus badius DSM 28241 (RKI)
type : fka encimensis
measurement date/time : 2017-01-05T15:36:12.843+01:00
NCBI tax id's (uid - uie): 1455 - 1455
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus badius\Bacillus badius DSM 28241(RKI)\Messung 2\0_H14\1\1SLin
Bruker ID : ED0B7D31-40BF-4AA9-AD16-88CEACEFACB1
MicrobEMS ID : 2017_01_05_Leyla_A1-Sabbagh_0012

genus, species, strain : Bacillus badius DSM 28241 (RKI)
type : fka encimensis
measurement date/time : 2017-01-06T13:12:44.953+01:00

NCBI tax id's (uid - uie): 1455 - 1455
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus badius\Bacillus badius DSM 28241(RKI)\Messung 3\0_I5\1\1SLin
Bruker ID : B7D0E5B3-DD80-4F74-AE09-FC943F442F63
MicrobEMS ID : 2017_01_06_Leyla_A1-Sabbagh_0021

genus, species, strain : Bacillus badius DSM 28241 (RKI)
type : fka encimensis
measurement date/time : 2017-01-06T13:17:47.453+01:00
NCBI tax id's (uid - uie): 1455 - 1455
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus badius\Bacillus badius DSM 28241(RKI)\Messung 3\0_I6\1\1SLin
Bruker ID : F9BA9397-8ADF-4327-923D-5AC7C93F4C78
MicrobEMS ID : 2017_01_06_Leyla_A1-Sabbagh_0023

genus, species, strain : Bacillus badius DSM 28241 (RKI)
type : fka encimensis
measurement date/time : 2017-01-06T13:15:29.390+01:00
NCBI tax id's (uid - uie): 1455 - 1455
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus badius\Bacillus badius DSM 28241(RKI)\Messung 3\0_K5\1\1SLin
Bruker ID : B13C5597-97E6-4A4F-BC0B-BD0F60EF4428
MicrobEMS ID : 2017_01_06_Leyla_A1-Sabbagh_0022

genus, species, strain : Bacillus badius DSM 28241 (RKI)
type : fka encimensis
measurement date/time : 2017-01-06T13:20:04.343+01:00
NCBI tax id's (uid - uie): 1455 - 1455
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus badius\Bacillus badius DSM 28241(RKI)\Messung 3\0_K6\1\1SLin
Bruker ID : 1686B2FA-D39F-484A-B744-EF0FB9B3ABB7
MicrobEMS ID : 2017_01_06_Leyla_A1-Sabbagh_0024

genus, species, strain : Bacillus badius DSM 28241 (RKI)
type : fka encimensis
measurement date/time : 2017-01-06T11:08:26.625+01:00
NCBI tax id's (uid - uie): 1455 - 1455
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus badius\Bacillus badius DSM 28241(RKI)\Messung 4\0_F19\1\1SLin
Bruker ID : 15776CF1-BB7F-427E-B970-477F730D05E
MicrobEMS ID : 2017_01_06_Leyla_A1-Sabbagh_0009

genus, species, strain : Bacillus badius DSM 28241 (RKI)
type : fka encimensis
measurement date/time : 2017-01-06T11:17:59.687+01:00
NCBI tax id's (uid - uie): 1455 - 1455
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus badius\Bacillus badius DSM 28241(RKI)\Messung 4\0_F20\1\1SLin
Bruker ID : C5AECBA9-86E9-48C6-AB2C-D2A04D47062D
MicrobEMS ID : 2017_01_06_Leyla_A1-Sabbagh_0011

genus, species, strain : Bacillus badius DSM 28241 (RKI)
type : fka encimensis
measurement date/time : 2017-01-06T11:14:20.062+01:00
NCBI tax id's (uid - uie): 1455 - 1455
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus badius\Bacillus badius DSM 28241(RKI)\Messung 4\0_H19\1\1SLin
Bruker ID : 01276A7D-EC90-4146-BFE1-67E2B4F90495

MicrobeMS ID : 2017_01_06_Leyla_Al-Sabbagh_0010
genus, species, strain : Bacillus badius DSM 28241 (RKI)
type : fka encimensis
measurement date/time : 2017-01-06T11:21:06.265+01:00
NCBI tax id's (uid - uie): 1455 - 1455
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus badius\Bacillus badius DSM 28241(RKI)\Messung 4\0_H20\1\1SLin
Bruker ID : 941221FC-51BD-4638-BE4A-97A86E406663
MicrobeMS ID : 2017_01_06_Leyla_Al-Sabbagh_0012

Bacillus albus

genus, species, strain : Bacillus albus LMG 28875 (RKI)
type :
measurement date/time : 2019-12-12T16:25:45.250+01:00
NCBI tax id's (uid - uie): 2026189 - 2026189
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from LMG strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus albus\Bacillus albus LMG 28875 (RKI)\Messung 1\0_E15\1\1SLin
Bruker ID : 22C5892B-C3F9-41AB-B3E0-FE83802AC0A7
MicrobeMS ID : 2019_12_12_Charlyn_John_0005

genus, species, strain : Bacillus albus LMG 28875 (RKI)
type :
measurement date/time : 2019-12-12T16:34:54.656+01:00
NCBI tax id's (uid - uie): 2026189 - 2026189
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from LMG strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus albus\Bacillus albus LMG 28875 (RKI)\Messung 1\0_E16\1\1SLin
Bruker ID : D88E90ED-7744-4AC1-9D7D-F83F910D491A
MicrobeMS ID : 2019_12_12_Charlyn_John_0007

genus, species, strain : Bacillus albus LMG 28875 (RKI)
type :
measurement date/time : 2019-12-12T16:28:03.937+01:00
NCBI tax id's (uid - uie): 2026189 - 2026189
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from LMG strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus albus\Bacillus albus LMG 28875 (RKI)\Messung 1\0_G15\1\1SLin
Bruker ID : 80D7112C-099B-4DD0-8586-904C1A276CB8
MicrobeMS ID : 2019_12_12_Charlyn_John_0006

genus, species, strain : Bacillus albus LMG 28875 (RKI)
type :
measurement date/time : 2019-12-12T16:38:37.625+01:00
NCBI tax id's (uid - uie): 2026189 - 2026189
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from LMG strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus albus\Bacillus albus LMG 28875 (RKI)\Messung 1\0_G16\1\1SLin
Bruker ID : 5DD9FD5F-425C-4BAD-8862-7720978F3A67
MicrobeMS ID : 2019_12_12_Charlyn_John_0008

genus, species, strain : Bacillus albus LMG 28875 (RKI)
type :
measurement date/time : 2019-12-11T15:51:40.078+01:00
NCBI tax id's (uid - uie): 2026189 - 2026189
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from LMG strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus albus\Bacillus albus LMG 28875 (RKI)\Messung 2\0_B19\1\1SLin
Bruker ID : 9F64245A-1D0D-4502-867B-316F42D4CA53
MicrobeMS ID : 2019_12_11_Charlyn_John_0009

genus, species, strain : Bacillus albus LMG 28875 (RKI)
type :
measurement date/time : 2019-12-11T16:03:15.218+01:00
NCBI tax id's (uid - uie): 2026189 - 2026189
growth time & temperature: 24h, 30°C

growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from LMG strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus albus\Bacillus albus LMG 28875 (RKI)\Messung 2\0_B20\1\1SLin
Bruker ID : FEBA30D8-2073-41FF-ABFE-863D8A450982
MicrobeMS ID : 2019_12_11_Charlyn_John_0011

genus, species, strain : Bacillus albus LMG 28875 (RKI)
type :
measurement date/time : 2019-12-11T15:57:28.859+01:00
NCBI tax id's (uid - uie): 2026189 - 2026189
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from LMG strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus albus\Bacillus albus LMG 28875 (RKI)\Messung 2\0_D19\1\1SLin
Bruker ID : 9B27635A-1975-4784-8D2F-F6E8F6958AD7
MicrobeMS ID : 2019_12_11_Charlyn_John_0010

genus, species, strain : Bacillus albus LMG 28875 (RKI)
type :
measurement date/time : 2019-12-11T16:09:16.375+01:00
NCBI tax id's (uid - uie): 2026189 - 2026189
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from LMG strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus albus\Bacillus albus LMG 28875 (RKI)\Messung 2\0_D20\1\1SLin
Bruker ID : 65D2B4A8-C16B-45D7-9D86-D39BAFFCF142
MicrobeMS ID : 2019_12_11_Charlyn_John_0012

genus, species, strain : Bacillus albus LMG 28875 (RKI)
type :
measurement date/time : 2022-01-25T18:31:28.453+01:00
NCBI tax id's (uid - uie): 2026189 - 2026189
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from LMG strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus albus\Bacillus albus LMG 28875 (RKI)\Messung 3\0_F18\1\1SLin
Bruker ID : A714E299-DD05-45BF-BF09-12EA9159806C
MicrobeMS ID : 2022_01_25_Christopher_Hartl_0001

genus, species, strain : Bacillus albus LMG 28875 (RKI)
type :
measurement date/time : 2022-01-25T18:34:24.796+01:00
NCBI tax id's (uid - uie): 2026189 - 2026189
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from LMG strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus albus\Bacillus albus LMG 28875 (RKI)\Messung 3\0_F19\1\1SLin
Bruker ID : A4EFB3BF-A479-488D-A993-F2E1CE488B4D
MicrobeMS ID : 2022_01_25_Christopher_Hartl_0002

genus, species, strain : Bacillus albus LMG 28875 (RKI)
type :
measurement date/time : 2022-01-25T18:36:30.156+01:00
NCBI tax id's (uid - uie): 2026189 - 2026189
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from LMG strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus albus\Bacillus albus LMG 28875 (RKI)\Messung 3\0_H18\1\1SLin
Bruker ID : DF54AFF-84B5-409D-BC10-F7F9FD14838D
MicrobeMS ID : 2022_01_25_Christopher_Hartl_0003

genus, species, strain : Bacillus albus LMG 28875 (RKI)
type :
measurement date/time : 2022-01-25T18:38:26.968+01:00
NCBI tax id's (uid - uie): 2026189 - 2026189
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from LMG strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus albus\Bacillus albus LMG 28875 (RKI)\Messung 3\0_H19\1\1SLin
Bruker ID : 2DAE7C5A-8A7B-4795-80F9-4140E07EE99F
MicrobeMS ID : 2022_01_25_Christopher_Hartl_0004

Bacillus cereus group (B. cereus s.l.)**Bacillus anthracis**

genus, species, strain : Bacillus anthracis A138-1 (RKI)
type :
measurement date/time : 2013-02-08T09:30:19.500+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment + centrifugation & steril filtration, 1:10 dilution, 1:1 (HCCA|TA2)
extra info : (preparation 1) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A138-1 (RKI)\Messung 1\0_C13\1\1SLin
Bruker ID : DF35E270-CEAA-4AE1-B830-027E3BEBBA65
MicrobeMS ID : 2013_02_08_Andy_Schneider_0001

genus, species, strain : Bacillus anthracis A138-1 (RKI)
type :
measurement date/time : 2013-02-08T09:44:26.156+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment + centrifugation & steril filtration, 1:10 dilution, 1:1 (HCCA|TA2)
extra info : (preparation 1) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A138-1 (RKI)\Messung 1\0_C14\1\1SLin
Bruker ID : BEF330F0-6A42-4FA2-BBE9-24BAB8D75B30
MicrobeMS ID : 2013_02_08_Andy_Schneider_0003

genus, species, strain : Bacillus anthracis A138-1 (RKI)
type :
measurement date/time : 2013-02-08T09:57:23.437+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment + centrifugation & steril filtration, 1:10 dilution, 1:1 (HCCA|TA2)
extra info : (preparation 1) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A138-1 (RKI)\Messung 1\0_C15\1\1SLin
Bruker ID : 078A5707-98ED-4E29-963E-A29BAFD322D2
MicrobeMS ID : 2013_02_08_Andy_Schneider_0005

genus, species, strain : Bacillus anthracis A138-1 (RKI)
type :
measurement date/time : 2013-02-08T09:38:05.000+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment + centrifugation & steril filtration, 1:10 dilution, 1:1 (HCCA|TA2)
extra info : (preparation 1) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A138-1 (RKI)\Messung 1\0_E13\1\1SLin
Bruker ID : C610B348-932F-448B-8A8A-E19F686A1843
MicrobeMS ID : 2013_02_08_Andy_Schneider_0002

genus, species, strain : Bacillus anthracis A138-1 (RKI)
type :
measurement date/time : 2013-02-08T09:51:14.218+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment + centrifugation & steril filtration, 1:10 dilution, 1:1 (HCCA|TA2)
extra info : (preparation 1) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A138-1 (RKI)\Messung 1\0_E14\1\1SLin
Bruker ID : DA00CBB8-C21D-4F35-9209-77689FAC73DF
MicrobeMS ID : 2013_02_08_Andy_Schneider_0004

genus, species, strain : Bacillus anthracis A138-1 (RKI)
type :
measurement date/time : 2013-02-08T10:03:54.375+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment + centrifugation & steril filtration, 1:10 dilution, 1:1 (HCCA|TA2)
extra info : (preparation 1) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A138-1 (RKI)\Messung 1\0_E15\1\1SLin
Bruker ID : 8D362A5B-8830-4017-B8CC-17EB3670D138
MicrobeMS ID : 2013_02_08_Andy_Schneider_0006

genus, species, strain : Bacillus anthracis A138-1 (RKI)
type :
measurement date/time : 2013-03-13T14:31:27.406+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C

growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 3) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A138-1 (RKI)\Messung 2\0_F13\1\1SLin
Bruker ID : B9B5E0E2-D35F-45EC-8E61-74C1337EBC9B
MicrobEMS ID : 2013_03_13_Andy_Schneider_0007

genus, species, strain : Bacillus anthracis A138-1 (RKI)
type :
measurement date/time : 2013-03-13T14:44:37.531+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 3) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A138-1 (RKI)\Messung 2\0_F14\1\1SLin
Bruker ID : B9B5E0E2-D35F-45EC-8E61-74C1337EBC9B
MicrobEMS ID : 2013_03_13_Andy_Schneider_0009

genus, species, strain : Bacillus anthracis A138-1 (RKI)
type :
measurement date/time : 2013-03-13T14:58:39.171+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 3) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A138-1 (RKI)\Messung 2\0_F15\1\1SLin
Bruker ID : F0013D98-788A-4A03-A2F4-155944E8DD51
MicrobEMS ID : 2013_03_13_Andy_Schneider_0011

genus, species, strain : Bacillus anthracis A138-1 (RKI)
type :
measurement date/time : 2013-03-13T14:38:31.265+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 3) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A138-1 (RKI)\Messung 2\0_H13\1\1SLin
Bruker ID : 71EDF7CC-AA80-40CA-B379-372DCA80491E
MicrobEMS ID : 2013_03_13_Andy_Schneider_0008

genus, species, strain : Bacillus anthracis A138-1 (RKI)
type :
measurement date/time : 2013-03-13T14:50:59.484+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 3) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A138-1 (RKI)\Messung 2\0_H14\1\1SLin
Bruker ID : 51EDF7CC-AA80-40CA-B379-372DCA80491E
MicrobEMS ID : 2013_03_13_Andy_Schneider_0010

genus, species, strain : Bacillus anthracis A138-1 (RKI)
type :
measurement date/time : 2013-03-13T15:04:27.187+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 3) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A138-1 (RKI)\Messung 2\0_H15\1\1SLin
Bruker ID : 8ED0DDB7-5C93-4156-B34C-87FB2E496499
MicrobEMS ID : 2013_03_13_Andy_Schneider_0012

genus, species, strain : Bacillus anthracis A138-1 (RKI)
type :
measurement date/time : 2013-03-07T10:13:11.593+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 2) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A138-1 (RKI)\Messung 3\0_L16\1\1SLin
Bruker ID : 0854CAF1-07FA-417C-B29D-C078DFD09556
MicrobEMS ID : 2013_03_07_Andy_Schneider_0007

genus, species, strain : Bacillus anthracis A138-1 (RKI)
type :
measurement date/time : 2013-03-07T10:26:52.546+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 2) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A138-1 (RKI)\Messung 3\0_L17\1\1SLin
Bruker ID : 1C170D26-F2D0-46B0-85F3-46EE23F38629
MicrobeMS ID : 2013_03_07_Andy_Schneider_0009

genus, species, strain : Bacillus anthracis A138-1 (RKI)
type :
measurement date/time : 2013-03-07T10:40:55.984+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 2) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A138-1 (RKI)\Messung 3\0_L18\1\1SLin
Bruker ID : C414B935-6250-4A2A-A4C4-A2344E3D0BE7
MicrobeMS ID : 2013_03_07_Andy_Schneider_0011

genus, species, strain : Bacillus anthracis A138-1 (RKI)
type :
measurement date/time : 2013-03-07T10:20:34.062+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 2) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A138-1 (RKI)\Messung 3\0_N16\1\1SLin
Bruker ID : 16E4CE6D-9573-4766-9CB2-87603EE1648F
MicrobeMS ID : 2013_03_07_Andy_Schneider_0008

genus, species, strain : Bacillus anthracis A138-1 (RKI)
type :
measurement date/time : 2013-03-07T10:34:36.609+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 2) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A138-1 (RKI)\Messung 3\0_N17\1\1SLin
Bruker ID : 136C0D83-C5CC-4201-828F-AD995019C80D
MicrobeMS ID : 2013_03_07_Andy_Schneider_0010

genus, species, strain : Bacillus anthracis A138-1 (RKI)
type :
measurement date/time : 2013-03-07T10:48:12.421+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 2) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A138-1 (RKI)\Messung 3\0_N18\1\1SLin
Bruker ID : 0A639DC7-E52D-4EC3-B683-1874FE80514A
MicrobeMS ID : 2013_03_07_Andy_Schneider_0012

genus, species, strain : Bacillus anthracis A173-2 (Ring Trial A938-2, RKI)
type :
measurement date/time : 2017-05-30T14:49:23.906+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : 80 pct. TFA, 30 Min, Filtriert, Zentrifugiert, 1:10 diluted in H2O, Sample 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Source: ZBS 2
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A173-2 (Ring Trial A938-2, RKI)\Messung 1\0_C4\1\1SLin
Bruker ID : EC6C2D63-BE75-4B05-84EA-EEB0F228D8E7
MicrobeMS ID : 2017_05_30_Andy_Schneider_0003

genus, species, strain : Bacillus anthracis A173-2 (Ring Trial A938-2, RKI)
type :
measurement date/time : 2017-05-30T14:50:52.875+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : 80 pct. TFA, 30 Min, Filtriert, Zentrifugiert, 1:10 diluted in H2O, Sample 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Source: ZBS 2
calibration standard : E. coli K12 (DSM 3871), calibrated

measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A173-2 (Ring Trial A938-2, RKI)\Messung
1\0_E4\1\1SLin
Bruker ID : EBB4F600-A9E8-4DCB-ADB3-2F825F3CE00A
MicrobMS ID : 2017_05_30_Andy_Schneider_0004

genus, species, strain : Bacillus anthracis A173-2 (Ring Trial A938-2, RKI)
type :
measurement date/time : 2017-06-01T15:05:45.796+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : 80 pct. TFA, 30 Min, Filtriert, Zentrifugiert, 1:10 diluted in H2O, Sample 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Source: ZBS 2
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A173-2 (Ring Trial A938-2, RKI)\Messung
2\0_C14\1\1SLin
Bruker ID : F53F0EA4-E7D5-4293-BC1F-43CF3849C98F
MicrobMS ID : 2017_05_01_Andy_Schneider_0005

genus, species, strain : Bacillus anthracis A173-2 (Ring Trial A938-2, RKI)
type :
measurement date/time : 2017-06-01T15:08:42.015+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : 80 pct. TFA, 30 Min, Filtriert, Zentrifugiert, 1:10 diluted in H2O, Sample 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Source: ZBS 2
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A173-2 (Ring Trial A938-2, RKI)\Messung
2\0_C15\1\1SLin
Bruker ID : 67526AE7-E129-4CEA-BFAA-01D18082AC01
MicrobMS ID : 2017_05_01_Andy_Schneider_0007

genus, species, strain : Bacillus anthracis A173-2 (Ring Trial A938-2, RKI)
type :
measurement date/time : 2017-06-01T15:07:01.218+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : 80 pct. TFA, 30 Min, Filtriert, Zentrifugiert, 1:10 diluted in H2O, Sample 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Source: ZBS 2
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A173-2 (Ring Trial A938-2, RKI)\Messung
2\0_E14\1\1SLin
Bruker ID : 4FE06BD7-2F92-4A3F-B66F-3A434550BF58
MicrobMS ID : 2017_05_01_Andy_Schneider_0006

genus, species, strain : Bacillus anthracis A173-2 (Ring Trial A938-2, RKI)
type :
measurement date/time : 2017-06-01T15:09:58.593+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : 80 pct. TFA, 30 Min, Filtriert, Zentrifugiert, 1:10 diluted in H2O, Sample 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Source: ZBS 2
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A173-2 (Ring Trial A938-2, RKI)\Messung
2\0_E15\1\1SLin
Bruker ID : C4CA0D50-ED46-4EF1-8D25-A33CF140C810
MicrobMS ID : 2017_05_01_Andy_Schneider_0008

genus, species, strain : Bacillus anthracis A269-2a (RKI)
type :
measurement date/time : 2012-04-02T13:51:24.171+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 48h, 37°C
growth medium & air : Columbia blood agar, aerob
concentration : approx. 3 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Cultivation & preparation: ZBS 2, preparation for MALDI: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A269-2a (RKI)\Messung 1\0_H15\1\1SLin
Bruker ID : 457D66D6-FAA8-44B1-A27D-71C899D11F46
MicrobMS ID : 2012_04_02_Maren_Staemmler_0003

genus, species, strain : Bacillus anthracis A269-2a (RKI)
type :
measurement date/time : 2012-04-04T13:43:47.500+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 48h, 37°C
growth medium & air : Colombia blood agar, aerob
concentration : approx. 3 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Cultivation & preparation: ZBS 2, preparation for MALDI: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\Bakterien_testmaren.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A269-2a (RKI)\Messung 2\0_K12\1\1SLin
Bruker ID : 92ed3375-1acc-4d29-9fd6-1ffc9a0283d2
MicrobMS ID : 2012_04_04_Maren_Staemmler_0003

genus, species, strain : Bacillus anthracis A294-1 (RKI)
type :
measurement date/time : 2013-03-18T13:57:15.328+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 3) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A294-1 (RKI)\Messung 1\0_I14\1\1SLin
Bruker ID : F73BFC7A-A465-411A-B463-CED9F6B47164
MicrobEMS ID : 2013_03_18_Andy_Schneider_0001

genus, species, strain : Bacillus anthracis A294-1 (RKI)
type :
measurement date/time : 2013-03-18T14:24:57.546+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 3) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A294-1 (RKI)\Messung 1\0_I15\1\1SLin
Bruker ID : 01CB4319-CA7C-416F-A0F0-AD728A4B0C0D
MicrobEMS ID : 2013_03_18_Andy_Schneider_0003

genus, species, strain : Bacillus anthracis A294-1 (RKI)
type :
measurement date/time : 2013-03-18T14:42:01.734+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 3) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A294-1 (RKI)\Messung 1\0_I16\1\1SLin
Bruker ID : 3A542683-ACDB-48AB-81C0-10739B0EDF80
MicrobEMS ID : 2013_03_18_Andy_Schneider_0005

genus, species, strain : Bacillus anthracis A294-1 (RKI)
type :
measurement date/time : 2013-03-18T14:11:09.656+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 3) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A294-1 (RKI)\Messung 1\0_K14\1\1SLin
Bruker ID : B7A283EC-2A03-42F5-92D6-6487A96E3416
MicrobEMS ID : 2013_03_18_Andy_Schneider_0002

genus, species, strain : Bacillus anthracis A294-1 (RKI)
type :
measurement date/time : 2013-03-18T14:32:55.968+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 3) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A294-1 (RKI)\Messung 1\0_K15\1\1SLin
Bruker ID : 0AE1C613-2E28-4B3B-A15C-2A6FE6E0041C
MicrobEMS ID : 2013_03_18_Andy_Schneider_0004

genus, species, strain : Bacillus anthracis A294-1 (RKI)
type :
measurement date/time : 2013-03-18T14:49:10.156+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 3) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A294-1 (RKI)\Messung 1\0_K16\1\1SLin
Bruker ID : 54139DB7-6BF3-4B4D-BAA6-F645A7E0971F
MicrobEMS ID : 2013_03_18_Andy_Schneider_0006

genus, species, strain : Bacillus anthracis A294-1 (RKI)
type :
measurement date/time : 2013-03-11T14:35:36.968+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 2) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par

license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A294-1 (RKI)\Messung 2\0_C10\1\1SLin
Bruker ID : B3F5D4EE-52FF-4A29-9BF3-143941E386C3
MicrobEMS ID : 2013_03_11_Andy_Schneider_0013

genus, species, strain : Bacillus anthracis A294-1 (RKI)
type :
measurement date/time : 2013-03-11T14:53:30.609+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 2) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A294-1 (RKI)\Messung 2\0_C11\1\1SLin
Bruker ID : 83F73FFE-4040-426C-A9A2-BA5EF1D65442
MicrobEMS ID : 2013_03_11_Andy_Schneider_0015

genus, species, strain : Bacillus anthracis A294-1 (RKI)
type :
measurement date/time : 2013-03-11T15:08:07.375+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 2) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A294-1 (RKI)\Messung 2\0_C12\1\1SLin
Bruker ID : D549F618-8181-48B2-A778-EE4BB12F2AAE
MicrobEMS ID : 2013_03_11_Andy_Schneider_0017

genus, species, strain : Bacillus anthracis A294-1 (RKI)
type :
measurement date/time : 2013-03-11T14:43:34.875+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 2) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A294-1 (RKI)\Messung 2\0_E10\1\1SLin
Bruker ID : B6407BDF-F182-422D-9F91-373A65BC7415
MicrobEMS ID : 2013_03_11_Andy_Schneider_0014

genus, species, strain : Bacillus anthracis A294-1 (RKI)
type :
measurement date/time : 2013-03-11T15:00:06.125+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 2) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A294-1 (RKI)\Messung 2\0_E11\1\1SLin
Bruker ID : 4DC09875-8ED1-4C91-8A75-3EE2BF3F2B90
MicrobEMS ID : 2013_03_11_Andy_Schneider_0016

genus, species, strain : Bacillus anthracis A294-1 (RKI)
type :
measurement date/time : 2013-03-11T15:15:54.171+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 2) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A294-1 (RKI)\Messung 2\0_E12\1\1SLin
Bruker ID : 42B94F19-F147-46FA-B3B5-EB0DACF75D3E
MicrobEMS ID : 2013_03_11_Andy_Schneider_0018

genus, species, strain : Bacillus anthracis A294-1 (RKI)
type :
measurement date/time : 2012-08-15T10:36:39.000
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Colombia blood agar, aerob
concentration : approx. 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : strain + cultivation ZBS 2; TFA method for MALDI-ToF MS: Andy Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A294-1 (RKI)\Messung 3\0_H10\1\1SLin
Bruker ID : f0c58785-23b4-4ffe-9b99-5ef81b4ab9bb
MicrobEMS ID : 2012_08_15_Andy_Schneider_0002

genus, species, strain : Bacillus anthracis A294-1 (RKI)
type :
measurement date/time : 2012-08-15T09:59:04.000
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Colombia blood agar, aerob

concentration : approx. 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : strain + cultivation ZBS 2; TFA method for MALDI-ToF MS: Andy Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A294-1 (RKI)\Messung 3\0_H9\1\1SLin
Bruker ID : 06a99765-bel6-4650-a613-6e600a5ee3e4
MicrobeMS ID : 2012_08_15_Andy_Schneider_0001

genus, species, strain : Bacillus anthracis A300-1a (RKI)
type :
measurement date/time : 2012-10-23T14:09:53.562+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment + centrifugation & steril filtration, 1:10 dilution, 1:1 (HCCA|TA2)
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A300-1a (RKI)\Messung 1\0_C6\1\1SLin
Bruker ID : 8DEC76CD-BE51-4D29-BDDC-16C2769E469E
MicrobeMS ID : 2012_10_23_Andy_Schneider_0001

genus, species, strain : Bacillus anthracis A300-1a (RKI)
type :
measurement date/time : 2012-10-23T14:32:53.140+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment + centrifugation & steril filtration, 1:10 dilution, 1:1 (HCCA|TA2)
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A300-1a (RKI)\Messung 1\0_C7\1\1SLin
Bruker ID : E69813BC-2CE2-4E2E-9F37-323A32E82A6A
MicrobeMS ID : 2012_10_23_Andy_Schneider_0003

genus, species, strain : Bacillus anthracis A300-1a (RKI)
type :
measurement date/time : 2012-10-23T15:14:18.359+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment + centrifugation & steril filtration, 1:10 dilution, 1:1 (HCCA|TA2)
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A300-1a (RKI)\Messung 1\0_C8\1\1SLin
Bruker ID : A4ED2878-580F-4C93-BEDB-0849273E8952
MicrobeMS ID : 2012_10_23_Andy_Schneider_0005

genus, species, strain : Bacillus anthracis A300-1a (RKI)
type :
measurement date/time : 2012-10-23T14:23:21.343+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment + centrifugation & steril filtration, 1:10 dilution, 1:1 (HCCA|TA2)
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A300-1a (RKI)\Messung 1\0_E6\1\1SLin
Bruker ID : 6669AA5B-4276-42F8-A90F-29795853CC06
MicrobeMS ID : 2012_10_23_Andy_Schneider_0002

genus, species, strain : Bacillus anthracis A300-1a (RKI)
type :
measurement date/time : 2012-10-23T14:45:57.640+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment + centrifugation & steril filtration, 1:10 dilution, 1:1 (HCCA|TA2)
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A300-1a (RKI)\Messung 1\0_E7\1\1SLin
Bruker ID : 01F335DA-F4EA-4F24-87B3-E2F3100BBC59
MicrobeMS ID : 2012_10_23_Andy_Schneider_0004

genus, species, strain : Bacillus anthracis A300-1a (RKI)
type :
measurement date/time : 2012-10-23T15:26:56.375+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment + centrifugation & steril filtration, 1:10 dilution, 1:1 (HCCA|TA2)
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A300-1a (RKI)\Messung 1\0_E8\1\1SLin
Bruker ID : 412AAFE4-8813-4AA8-A749-2AC4D1060933
MicrobeMS ID : 2012_10_23_Andy_Schneider_0006

genus, species, strain : Bacillus anthracis A300-1a (RKI)

type :
measurement date/time : 2013-03-07T11:02:07.000+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 2) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A300-1a (RKI)\Messung 2\0_L19\1\1SLin
Bruker ID : DFF43912-0A93-4EDF-9EE9-4A7CB61B6ECC
MicrobEMS ID : 2013_03_07_Andy_Schneider_0014

genus, species, strain : Bacillus anthracis A300-1a (RKI)
type :
measurement date/time : 2013-03-07T11:09:01.328+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 2) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A300-1a (RKI)\Messung 2\0_L20\1\1SLin
Bruker ID : AD029C31-CF45-4BF0-9028-A4B8B36D8DOC
MicrobEMS ID : 2013_03_07_Andy_Schneider_0015

genus, species, strain : Bacillus anthracis A300-1a (RKI)
type :
measurement date/time : 2013-03-07T11:23:15.078+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 2) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A300-1a (RKI)\Messung 2\0_L21\1\1SLin
Bruker ID : DAC517D1-6824-4996-9B57-3CF787B5CB2A
MicrobEMS ID : 2013_03_07_Andy_Schneider_0017

genus, species, strain : Bacillus anthracis A300-1a (RKI)
type :
measurement date/time : 2013-03-07T10:55:14.984+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 2) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A300-1a (RKI)\Messung 2\0_N19\1\1SLin
Bruker ID : C7422928-D73A-43E6-8537-AE227F439EDA
MicrobEMS ID : 2013_03_07_Andy_Schneider_0013

genus, species, strain : Bacillus anthracis A300-1a (RKI)
type :
measurement date/time : 2013-03-07T11:16:18.812+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 2) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A300-1a (RKI)\Messung 2\0_N20\1\1SLin
Bruker ID : AE412210-A4A2-4113-AB77-8F81ACCD1C7E
MicrobEMS ID : 2013_03_07_Andy_Schneider_0016

genus, species, strain : Bacillus anthracis A300-1a (RKI)
type :
measurement date/time : 2013-03-07T11:30:07.734+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 2) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A300-1a (RKI)\Messung 2\0_N21\1\1SLin
Bruker ID : 76FD0BB2-007A-4E10-8554-0F5E9615BD63
MicrobEMS ID : 2013_03_07_Andy_Schneider_0018

genus, species, strain : Bacillus anthracis A300-1a (RKI)
type :
measurement date/time : 2013-03-14T13:13:41.343+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 3) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2

path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A300-1a (RKI)\Messung 3\0_F20\1\1SLin
Bruker ID : 3E55BEEB-9932-46C8-BCBA-2C755B456917
MicrobEMS ID : 2013_03_14_Andy_Schneider_0001

genus, species, strain : Bacillus anthracis A300-1a (RKI)
type :
measurement date/time : 2013-03-14T13:30:38.859+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 3) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A300-1a (RKI)\Messung 3\0_F21\1\1SLin
Bruker ID : 9A4D1CCB-4C59-4BD3-94C1-ABFCEA8FF83D
MicrobEMS ID : 2013_03_14_Andy_Schneider_0003

genus, species, strain : Bacillus anthracis A300-1a (RKI)
type :
measurement date/time : 2013-03-14T13:45:09.843+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 3) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A300-1a (RKI)\Messung 3\0_F22\1\1SLin
Bruker ID : E7BF6D60-5547-45A9-9D66-A14096D4904D
MicrobEMS ID : 2013_03_14_Andy_Schneider_0005

genus, species, strain : Bacillus anthracis A300-1a (RKI)
type :
measurement date/time : 2013-03-14T13:22:36.531+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 3) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A300-1a (RKI)\Messung 3\0_H20\1\1SLin
Bruker ID : 07522335-A84C-49E1-8CCA-4B971A4C8F0C
MicrobEMS ID : 2013_03_14_Andy_Schneider_0002

genus, species, strain : Bacillus anthracis A300-1a (RKI)
type :
measurement date/time : 2013-03-14T13:37:14.156+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 3) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A300-1a (RKI)\Messung 3\0_H21\1\1SLin
Bruker ID : 079C7B17-970E-4CD9-806C-31AFACD4DCEB
MicrobEMS ID : 2013_03_14_Andy_Schneider_0004

genus, species, strain : Bacillus anthracis A300-1a (RKI)
type :
measurement date/time : 2013-03-14T13:55:05.593+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 3) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A300-1a (RKI)\Messung 3\0_H22\1\1SLin
Bruker ID : 8C932909-E047-4696-B29E-F186B57C0CFE
MicrobEMS ID : 2013_03_14_Andy_Schneider_0006

genus, species, strain : Bacillus anthracis A300-1b (RKI)
type :
measurement date/time : 2012-10-23T16:04:21.640+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment + centrifugation & steril filtration, 1:10 dilution, 1:1 (HCCA|TA2)
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A300-1b (RKI)\Messung 1\0_C10\1\1SLin
Bruker ID : 173E530C-504D-4E81-8C28-3A5B3CB23736
MicrobEMS ID : 2012_10_23_Andy_Schneider_0009

genus, species, strain : Bacillus anthracis A300-1b (RKI)
type :
measurement date/time : 2012-10-23T16:27:53.796+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL

sample treatment : in 80 pct. TFA| 30 Min treatment + centrifugation & steril filtration, 1:10 dilution, 1:1 (HCCA|TA2)
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A300-1b (RKI)\Messung 1\0_C11\1\1SLin
Bruker ID : 4343C6A1-E612-4B3C-96B1-8684EAD1B299
MicrobEMS ID : 2012_10_23_Andy_Schneider_0011

genus, species, strain : Bacillus anthracis A300-1b (RKI)
type :
measurement date/time : 2012-10-23T15:36:39.453+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment + centrifugation & steril filtration, 1:10 dilution, 1:1 (HCCA|TA2)
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A300-1b (RKI)\Messung 1\0_C9\1\1SLin
Bruker ID : 62D3DE46-BC3C-429A-B1CA-1FD94E0D2177
MicrobEMS ID : 2012_10_23_Andy_Schneider_0007

genus, species, strain : Bacillus anthracis A300-1b (RKI)
type :
measurement date/time : 2012-10-23T16:16:57.000+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment + centrifugation & steril filtration, 1:10 dilution, 1:1 (HCCA|TA2)
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A300-1b (RKI)\Messung 1\0_E10\1\1SLin
Bruker ID : 8CCDD1D9-1B2F-4506-AD01-316825E2B7EA
MicrobEMS ID : 2012_10_23_Andy_Schneider_0010

genus, species, strain : Bacillus anthracis A300-1b (RKI)
type :
measurement date/time : 2012-10-23T16:39:07.046+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment + centrifugation & steril filtration, 1:10 dilution, 1:1 (HCCA|TA2)
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A300-1b (RKI)\Messung 1\0_E11\1\1SLin
Bruker ID : EBBB27E3-044C-4856-94D8-29BD7D5AB829
MicrobEMS ID : 2012_10_23_Andy_Schneider_0012

genus, species, strain : Bacillus anthracis A300-1b (RKI)
type :
measurement date/time : 2012-10-23T15:50:40.875+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment + centrifugation & steril filtration, 1:10 dilution, 1:1 (HCCA|TA2)
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A300-1b (RKI)\Messung 1\0_E9\1\1SLin
Bruker ID : 68DBED3-100C-4736-8E16-B630237B86D2
MicrobEMS ID : 2012_10_23_Andy_Schneider_0008

genus, species, strain : Bacillus anthracis A300-1b (RKI)
type :
measurement date/time : 2013-03-11T10:04:13.250+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 2) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A300-1b (RKI)\Messung 2\0_C3\1\1SLin
Bruker ID : 2F3573BE-99B7-476F-A67F-BC386BBBF4E0
MicrobEMS ID : 2013_03_11_Andy_Schneider_0001

genus, species, strain : Bacillus anthracis A300-1b (RKI)
type :
measurement date/time : 2013-03-11T10:26:17.156+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 2) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A300-1b (RKI)\Messung 2\0_C4\1\1SLin
Bruker ID : 2F36C92A5-0C1C-4CBA-AA00-C5E3937C9493
MicrobEMS ID : 2013_03_11_Andy_Schneider_0003

genus, species, strain : Bacillus anthracis A300-1b (RKI)
type :

measurement date/time : 2013-03-11T10:43:36.265+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 2) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A300-1b (RKI)\Messung 2\0_C5\1\1SLin
Bruker ID : 9C151BFA-51C6-4ADE-BC94-C33E7A615910
MicrobEMS ID : 2013_03_11_Andy_Schneider_0005

genus, species, strain : Bacillus anthracis A300-1b (RKI)
type :
measurement date/time : 2013-03-11T10:14:56.453+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 2) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A300-1b (RKI)\Messung 2\0_E3\1\1SLin
Bruker ID : 12B29391-03E3-4B35-99F4-146A6FBB091C
MicrobEMS ID : 2013_03_11_Andy_Schneider_0002

genus, species, strain : Bacillus anthracis A300-1b (RKI)
type :
measurement date/time : 2013-03-11T10:35:23.968+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 2) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A300-1b (RKI)\Messung 2\0_E4\1\1SLin
Bruker ID : 4463D80A-929A-4534-A4E8-4BC83783DF43
MicrobEMS ID : 2013_03_11_Andy_Schneider_0004

genus, species, strain : Bacillus anthracis A300-1b (RKI)
type :
measurement date/time : 2013-03-11T10:53:07.671+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 2) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A300-1b (RKI)\Messung 2\0_E5\1\1SLin
Bruker ID : 658D0C15-1167-43B7-A085-139E294A3EDD
MicrobEMS ID : 2013_03_11_Andy_Schneider_0006

genus, species, strain : Bacillus anthracis A300-1b (RKI)
type :
measurement date/time : 2013-03-14T14:03:41.265+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 3) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A300-1b (RKI)\Messung 3\0_I3\1\1SLin
Bruker ID : 21C70654-B5CF-4662-9A36-A383480F10CD
MicrobEMS ID : 2013_03_14_Andy_Schneider_0007

genus, species, strain : Bacillus anthracis A300-1b (RKI)
type :
measurement date/time : 2013-03-14T14:18:33.406+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 3) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A300-1b (RKI)\Messung 3\0_I4\1\1SLin
Bruker ID : 9A6B16BE-0513-49A3-9540-59A14766360A
MicrobEMS ID : 2013_03_14_Andy_Schneider_0009

genus, species, strain : Bacillus anthracis A300-1b (RKI)
type :
measurement date/time : 2013-03-14T14:34:03.375+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 3) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A300-1b (RKI)\Messung 3\0_I5\1\1SLin

Bruker ID : 99ADA36B-0008-47F1-B36F-BB275A1E9867
MicrobEMS ID : 2013_03_14_Andy_Schneider_0011

genus, species, strain : Bacillus anthracis A300-1b (RKI)
type :
measurement date/time : 2013-03-14T14:10:52.390+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 3) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A300-1b (RKI)\Messung 3\0_K3\1\1SLin
Bruker ID : 3B117ABB-477C-48AF-B0E8-94029D6F343E
MicrobEMS ID : 2013_03_14_Andy_Schneider_0008

genus, species, strain : Bacillus anthracis A300-1b (RKI)
type :
measurement date/time : 2013-03-14T14:25:22.062+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 3) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A300-1b (RKI)\Messung 3\0_K4\1\1SLin
Bruker ID : 264B1500-9FD0-49FD-BBE6-7FC1B3A325EA
MicrobEMS ID : 2013_03_14_Andy_Schneider_0010

genus, species, strain : Bacillus anthracis A300-1b (RKI)
type :
measurement date/time : 2013-03-14T14:40:05.859+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 3) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A300-1b (RKI)\Messung 3\0_K5\1\1SLin
Bruker ID : FFBE5348-FA42-4B29-B599-87F70F055EAF
MicrobEMS ID : 2013_03_14_Andy_Schneider_0012

genus, species, strain : Bacillus anthracis A300-2a (RKI)
type :
measurement date/time : 2012-10-23T17:50:41.734+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment + centrifugation & steril filtration, 1:10 dilution, 1:1 (HCCA|TA2)
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A300-2a (RKI)\Messung 1\0_C15\1\1SLin
Bruker ID : D36BD19-F229-47A4-8CE0-C38B42BD56CC
MicrobEMS ID : 2012_10_23_Andy_Schneider_0019

genus, species, strain : Bacillus anthracis A300-2a (RKI)
type :
measurement date/time : 2012-10-23T18:04:50.906+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment + centrifugation & steril filtration, 1:10 dilution, 1:1 (HCCA|TA2)
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A300-2a (RKI)\Messung 1\0_C16\1\1SLin
Bruker ID : 69E61CCA-8E06-48A1-B6B4-5712EEA30527
MicrobEMS ID : 2012_10_23_Andy_Schneider_0021

genus, species, strain : Bacillus anthracis A300-2a (RKI)
type :
measurement date/time : 2012-10-23T18:20:23.906+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment + centrifugation & steril filtration, 1:10 dilution, 1:1 (HCCA|TA2)
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A300-2a (RKI)\Messung 1\0_C17\1\1SLin
Bruker ID : 34EDDE97-22D8-43FD-82ED-2FA7419FD4B8
MicrobEMS ID : 2012_10_23_Andy_Schneider_0023

genus, species, strain : Bacillus anthracis A300-2a (RKI)
type :
measurement date/time : 2012-10-23T17:57:33.187+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment + centrifugation & steril filtration, 1:10 dilution, 1:1 (HCCA|TA2)

extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A300-2a (RKI)\Messung 1\0_E15\1\1SLin
Bruker ID : B824ED68-0362-469A-AB7A-6DF4406187C4
MicrobEIMS ID : 2012_10_23_Andy_Schneider_0020

genus, species, strain : Bacillus anthracis A300-2a (RKI)
type :
measurement date/time : 2012-10-23T18:11:56.968+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment + centrifugation & steril filtration, 1:10 dilution, 1:1 (HCCA|TA2)
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A300-2a (RKI)\Messung 1\0_E16\1\1SLin
Bruker ID : 422E2ABB-BBF1-4C9C-8DFF-5C9C62468E5C
MicrobEIMS ID : 2012_10_23_Andy_Schneider_0022

genus, species, strain : Bacillus anthracis A300-2a (RKI)
type :
measurement date/time : 2012-10-23T18:29:12.343+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment + centrifugation & steril filtration, 1:10 dilution, 1:1 (HCCA|TA2)
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A300-2a (RKI)\Messung 1\0_E17\1\1SLin
Bruker ID : 1C88F4A9-1CCE-468E-AF56-8D40C6FB1D9A
MicrobEIMS ID : 2012_10_23_Andy_Schneider_0024

genus, species, strain : Bacillus anthracis A300-2a (RKI)
type :
measurement date/time : 2013-03-11T11:13:18.796+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 2) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A300-2a (RKI)\Messung 2\0_C6\1\1SLin
Bruker ID : 69E7F456-086B-4360-9E87-A41EF1EE4DB9
MicrobEIMS ID : 2013_03_11_Andy_Schneider_0007

genus, species, strain : Bacillus anthracis A300-2a (RKI)
type :
measurement date/time : 2013-03-11T11:29:08.234+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 2) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A300-2a (RKI)\Messung 2\0_C7\1\1SLin
Bruker ID : 8029C233-0199-4B8A-AEB6-BD7957E4461E
MicrobEIMS ID : 2013_03_11_Andy_Schneider_0009

genus, species, strain : Bacillus anthracis A300-2a (RKI)
type :
measurement date/time : 2013-03-11T11:54:21.109+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 2) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A300-2a (RKI)\Messung 2\0_C8\1\1SLin
Bruker ID : 3D350787-D61C-44A1-AE16-50F74842BC1B
MicrobEIMS ID : 2013_03_11_Andy_Schneider_0012

genus, species, strain : Bacillus anthracis A300-2a (RKI)
type :
measurement date/time : 2013-03-11T11:21:23.656+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 2) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A300-2a (RKI)\Messung 2\0_E6\1\1SLin
Bruker ID : 05B49DD0-4616-4955-80A1-97F22699E4D4
MicrobEIMS ID : 2013_03_11_Andy_Schneider_0008

genus, species, strain : Bacillus anthracis A300-2a (RKI)
type :
measurement date/time : 2013-03-11T11:40:01.390+01:00

NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 2) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A300-2a (RKI)\Messung 2\0_E7\1\1SLin
Bruker ID : DC4D9CB4-DC0E-4720-A63D-A1C725BB9618
MicrobEMS ID : 2013_03_11_Andy_Schneider_0010

genus, species, strain : Bacillus anthracis A300-2a (RKI)
type :
measurement date/time : 2013-03-11T11:46:59.812+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 2) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A300-2a (RKI)\Messung 2\0_E8\1\1SLin
Bruker ID : AA5EDA9C-5102-4624-8E78-64D785D47177
MicrobEMS ID : 2013_03_11_Andy_Schneider_0011

genus, species, strain : Bacillus anthracis A300-2a (RKI)
type :
measurement date/time : 2013-03-13T15:12:15.437+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 3) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A300-2a (RKI)\Messung 3\0_F16\1\1SLin
Bruker ID : 3A3E7B09-9BF9-418D-93E2-A2056F189253
MicrobEMS ID : 2013_03_13_Andy_Schneider_0013

genus, species, strain : Bacillus anthracis A300-2a (RKI)
type :
measurement date/time : 2013-03-13T15:39:18.203+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 3) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A300-2a (RKI)\Messung 3\0_F17\1\1SLin
Bruker ID : 8A2DF534-0085-448E-9880-3EEF8C08BD8B
MicrobEMS ID : 2013_03_13_Andy_Schneider_0015

genus, species, strain : Bacillus anthracis A300-2a (RKI)
type :
measurement date/time : 2013-03-13T15:56:08.828+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 3) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A300-2a (RKI)\Messung 3\0_F18\1\1SLin
Bruker ID : 0E6E7CA0-232E-4D59-A664-06F191319A51
MicrobEMS ID : 2013_03_13_Andy_Schneider_0017

genus, species, strain : Bacillus anthracis A300-2a (RKI)
type :
measurement date/time : 2013-03-13T15:21:55.609+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 3) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A300-2a (RKI)\Messung 3\0_H16\1\1SLin
Bruker ID : 1296C89A-CAEA-4C66-80EB-7947DC66F9F0
MicrobEMS ID : 2013_03_13_Andy_Schneider_0014

genus, species, strain : Bacillus anthracis A300-2a (RKI)
type :
measurement date/time : 2013-03-13T15:48:58.703+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 3) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A300-2a (RKI)\Messung 3\0_H17\1\1SLin
Bruker ID : 7C80EF80-47BB-4C10-A121-DFE7A7893971

MicrobeMS ID : 2013_03_13_Andy_Schneider_0016

genus, species, strain : Bacillus anthracis A300-2a (RKI)
type :
measurement date/time : 2013-03-13T16:02:58.296+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 3) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A300-2a (RKI)\Messung 3\0_H18\1\1SLin
Bruker ID : D1FCB3FD-0E33-4007-934B-5EADC1986E0
MicrobeMS ID : 2013_03_13_Andy_Schneider_0018

genus, species, strain : Bacillus anthracis A300-2b (RKI)
type :
measurement date/time : 2013-02-08T10:11:09.343+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment + centrifugation & steril filtration, 1:10 dilution, 1:1 (HCCA|TA2)
extra info : (preparation 1) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A300-2b (RKI)\Messung 1\0_C16\1\1SLin
Bruker ID : 30DC1864-C271-4C7D-AF1E-BDE4D66D8F78
MicrobeMS ID : 2013_02_08_Andy_Schneider_0007

genus, species, strain : Bacillus anthracis A300-2b (RKI)
type :
measurement date/time : 2013-02-08T10:25:25.218+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment + centrifugation & steril filtration, 1:10 dilution, 1:1 (HCCA|TA2)
extra info : (preparation 1) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A300-2b (RKI)\Messung 1\0_C17\1\1SLin
Bruker ID : A05E96B4-D956-40B2-90F7-AF86672ED929
MicrobeMS ID : 2013_02_08_Andy_Schneider_0009

genus, species, strain : Bacillus anthracis A300-2b (RKI)
type :
measurement date/time : 2013-02-08T10:39:22.421+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment + centrifugation & steril filtration, 1:10 dilution, 1:1 (HCCA|TA2)
extra info : (preparation 1) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A300-2b (RKI)\Messung 1\0_C18\1\1SLin
Bruker ID : 574A4035-24A3-4AC9-99F7-158F0CE18A8F
MicrobeMS ID : 2013_02_08_Andy_Schneider_0011

genus, species, strain : Bacillus anthracis A300-2b (RKI)
type :
measurement date/time : 2013-02-08T10:18:05.109+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment + centrifugation & steril filtration, 1:10 dilution, 1:1 (HCCA|TA2)
extra info : (preparation 1) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A300-2b (RKI)\Messung 1\0_E16\1\1SLin
Bruker ID : 68472561-C7B2-4846-BFE8-5E9C9FE21A47
MicrobeMS ID : 2013_02_08_Andy_Schneider_0008

genus, species, strain : Bacillus anthracis A300-2b (RKI)
type :
measurement date/time : 2013-02-08T10:32:55.843+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment + centrifugation & steril filtration, 1:10 dilution, 1:1 (HCCA|TA2)
extra info : (preparation 1) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A300-2b (RKI)\Messung 1\0_E17\1\1SLin
Bruker ID : 029ACA43-20D9-47D9-B055-DC0DAF8A8115
MicrobeMS ID : 2013_02_08_Andy_Schneider_0010

genus, species, strain : Bacillus anthracis A300-2b (RKI)
type :
measurement date/time : 2013-02-08T10:45:55.937+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment + centrifugation & steril filtration, 1:10 dilution, 1:1 (HCCA|TA2)
extra info : (preparation 1) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider

calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A300-2b (RKI)\Messung 1\0_E18\1\1SLin
Bruker ID : EEB96E39-9214-4C2F-AA05-ECB13BA887BA
MicrobEMS ID : 2013_02_08_Andy_Schneider_0012

genus, species, strain : Bacillus anthracis A300-2b (RKI)
type :
measurement date/time : 2013-03-13T13:33:27.296+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 2) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A300-2b (RKI)\Messung 2\0_F10\1\1SLin
Bruker ID : E4E5F9E7-455B-4510-BC18-3CDA27300B46
MicrobEMS ID : 2013_03_13_Andy_Schneider_0001

genus, species, strain : Bacillus anthracis A300-2b (RKI)
type :
measurement date/time : 2013-03-13T13:56:51.734+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 2) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A300-2b (RKI)\Messung 2\0_F11\1\1SLin
Bruker ID : B2A43BCF-1F59-412C-90F8-82C1EF203B1E
MicrobEMS ID : 2013_03_13_Andy_Schneider_0003

genus, species, strain : Bacillus anthracis A300-2b (RKI)
type :
measurement date/time : 2013-03-13T14:11:28.671+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 2) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A300-2b (RKI)\Messung 2\0_F12\1\1SLin
Bruker ID : BBD23A2D-5C5A-49F8-8517-DBFD497BBD0E
MicrobEMS ID : 2013_03_13_Andy_Schneider_0005

genus, species, strain : Bacillus anthracis A300-2b (RKI)
type :
measurement date/time : 2013-03-13T13:42:24.109+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 2) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A300-2b (RKI)\Messung 2\0_H10\1\1SLin
Bruker ID : 0E1F916E-1494-45F7-9E61-A95CEC733F39
MicrobEMS ID : 2013_03_13_Andy_Schneider_0002

genus, species, strain : Bacillus anthracis A300-2b (RKI)
type :
measurement date/time : 2013-03-13T14:03:37.453+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 2) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A300-2b (RKI)\Messung 2\0_H11\1\1SLin
Bruker ID : F3AD78C2-22C8-46C9-8943-8DF3B8161B84
MicrobEMS ID : 2013_03_13_Andy_Schneider_0004

genus, species, strain : Bacillus anthracis A300-2b (RKI)
type :
measurement date/time : 2013-03-13T14:18:57.109+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 2) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A300-2b (RKI)\Messung 2\0_H12\1\1SLin
Bruker ID : 28313125-6A14-4A30-BAF1-20528F372DEE
MicrobEMS ID : 2013_03_13_Andy_Schneider_0006

genus, species, strain : Bacillus anthracis A300-2b (RKI)
type :
measurement date/time : 2013-03-18T14:58:49.968+01:00
NCBI tax id's (uid - uie): 1392 - 1392

growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 3) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A300-2b (RKI)\Messung 3\0_I17\1\1SLin
Bruker ID : 5EC535B8-E36D-4FCB-9B6A-C6D1FC114C39
MicrobEMS ID : 2013_03_18_Andy_Schneider_0007

genus, species, strain : Bacillus anthracis A300-2b (RKI)
type :
measurement date/time : 2013-03-18T15:14:01.859+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 3) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A300-2b (RKI)\Messung 3\0_I18\1\1SLin
Bruker ID : 15EPC99C-FAFE-4CCF-AA9D-4846387C8A07
MicrobEMS ID : 2013_03_18_Andy_Schneider_0009

genus, species, strain : Bacillus anthracis A300-2b (RKI)
type :
measurement date/time : 2013-03-18T15:29:20.125+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 3) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A300-2b (RKI)\Messung 3\0_I19\1\1SLin
Bruker ID : 17A168FD-5480-4FA0-BCEC-E98DF0939A5
MicrobEMS ID : 2013_03_18_Andy_Schneider_0011

genus, species, strain : Bacillus anthracis A300-2b (RKI)
type :
measurement date/time : 2013-03-18T15:06:46.656+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 3) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A300-2b (RKI)\Messung 3\0_K17\1\1SLin
Bruker ID : 37629D8C-24E7-4740-8E7F-853FF2118C5F
MicrobEMS ID : 2013_03_18_Andy_Schneider_0008

genus, species, strain : Bacillus anthracis A300-2b (RKI)
type :
measurement date/time : 2013-03-18T15:20:45.640+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 3) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A300-2b (RKI)\Messung 3\0_K18\1\1SLin
Bruker ID : 0F58A752-497B-4ABA-9804-6200453E28FF
MicrobEMS ID : 2013_03_18_Andy_Schneider_0010

genus, species, strain : Bacillus anthracis A300-2b (RKI)
type :
measurement date/time : 2013-03-18T15:38:36.343+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 3) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A300-2b (RKI)\Messung 3\0_K19\1\1SLin
Bruker ID : 8F2FB993-A0AD-4409-AF64-F65531DF7895
MicrobEMS ID : 2013_03_18_Andy_Schneider_0012

genus, species, strain : Bacillus anthracis A302-1 (RKI)
type :
measurement date/time : 2013-02-28T10:57:22.500+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 1) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A302-1 (RKI)\Messung 1\0_C16\1\1SLin
Bruker ID : 8372D003-39EA-4EB1-BD98-4C6092E406F0
MicrobEMS ID : 2013_02_28_Andy_Schneider_0001

genus, species, strain : Bacillus anthracis A302-1 (RKI)
type :
measurement date/time : 2013-02-28T11:15:18.578+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 1) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A302-1 (RKI)\Messung 1\0_C17\1\1SLin
Bruker ID : 84FE18FB-3C26-4818-9316-586C3349F382
MicrobEMS ID : 2013_02_28_Andy_Schneider_0003

genus, species, strain : Bacillus anthracis A302-1 (RKI)
type :
measurement date/time : 2013-02-28T11:28:54.703+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 1) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A302-1 (RKI)\Messung 1\0_C18\1\1SLin
Bruker ID : CF518B04-8547-4638-B633-231BE16AEFD4
MicrobEMS ID : 2013_02_28_Andy_Schneider_0005

genus, species, strain : Bacillus anthracis A302-1 (RKI)
type :
measurement date/time : 2013-02-28T11:07:04.796+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 1) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A302-1 (RKI)\Messung 1\0_E16\1\1SLin
Bruker ID : 8B09123E-4352-4886-B330-2E92897D70ED
MicrobEMS ID : 2013_02_28_Andy_Schneider_0002

genus, species, strain : Bacillus anthracis A302-1 (RKI)
type :
measurement date/time : 2013-02-28T11:21:44.984+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 1) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A302-1 (RKI)\Messung 1\0_E17\1\1SLin
Bruker ID : D1F45F34-90B5-472B-B782-DD6619742949
MicrobEMS ID : 2013_02_28_Andy_Schneider_0004

genus, species, strain : Bacillus anthracis A302-1 (RKI)
type :
measurement date/time : 2013-02-28T11:36:17.453+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 1) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A302-1 (RKI)\Messung 1\0_E18\1\1SLin
Bruker ID : 854DFC32-5F1F-4015-8AB9-912BA2ABE2AC
MicrobEMS ID : 2013_02_28_Andy_Schneider_0006

genus, species, strain : Bacillus anthracis A302-1 (RKI)
type :
measurement date/time : 2013-03-11T15:23:28.421+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 2) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A302-1 (RKI)\Messung 2\0_C13\1\1SLin
Bruker ID : 2E75886F-7CA5-4B25-B13B-31C001518F02
MicrobEMS ID : 2013_03_11_Andy_Schneider_0019

genus, species, strain : Bacillus anthracis A302-1 (RKI)
type :
measurement date/time : 2013-03-11T15:45:18.515+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 2) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated

measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A302-1 (RKI)\Messung 2\0_C14\1\1SLin
Bruker ID : C27C6F86-AF66-4845-AF8F-CAPCOF644CF9
MicrobEMS ID : 2013_03_11_Andy_Schneider_0022

genus, species, strain : Bacillus anthracis A302-1 (RKI)
type :
measurement date/time : 2013-03-11T15:52:11.406+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 2) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A302-1 (RKI)\Messung 2\0_C15\1\1SLin
Bruker ID : EBCE6D1-1AB9-4E0E-A2C1-A845AD577466
MicrobEMS ID : 2013_03_11_Andy_Schneider_0023

genus, species, strain : Bacillus anthracis A302-1 (RKI)
type :
measurement date/time : 2013-03-11T15:30:22.468+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 2) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A302-1 (RKI)\Messung 2\0_E13\1\1SLin
Bruker ID : E84A0137-F2B1-438E-8103-317FE8265CD3
MicrobEMS ID : 2013_03_11_Andy_Schneider_0020

genus, species, strain : Bacillus anthracis A302-1 (RKI)
type :
measurement date/time : 2013-03-11T15:38:14.046+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 2) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A302-1 (RKI)\Messung 2\0_E14\1\1SLin
Bruker ID : 386A53BA-B74F-44F6-B94D-DA8CFA5922CC
MicrobEMS ID : 2013_03_11_Andy_Schneider_0021

genus, species, strain : Bacillus anthracis A302-1 (RKI)
type :
measurement date/time : 2013-03-11T15:58:49.750+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 2) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A302-1 (RKI)\Messung 2\0_E15\1\1SLin
Bruker ID : E09960E5-E042-4717-AC31-35162475EA5C
MicrobEMS ID : 2013_03_11_Andy_Schneider_0024

genus, species, strain : Bacillus anthracis A302-1 (RKI)
type :
measurement date/time : 2013-03-19T14:21:45.703+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 2) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A302-1 (RKI)\Messung 3\0_L3\1\1SLin
Bruker ID : 1E373BDE-4A46-4F14-9ACA-DE03D1110B16
MicrobEMS ID : 2013_03_19_Andy_Schneider_0001

genus, species, strain : Bacillus anthracis A302-1 (RKI)
type :
measurement date/time : 2013-03-19T14:39:44.625+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 3) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A302-1 (RKI)\Messung 3\0_L4\1\1SLin
Bruker ID : 5932E0AA-52CA-4FD6-87CD-2A00395E7761
MicrobEMS ID : 2013_03_19_Andy_Schneider_0003

genus, species, strain : Bacillus anthracis A302-1 (RKI)
type :
measurement date/time : 2013-03-19T14:56:47.500+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C

growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 3) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A302-1 (RKI)\Messung 3\0_L5\1\1SLin
Bruker ID : F9B9DA2F-AD0F-4BEF-8ABA-317193F60BAE
MicrobEMS ID : 2013_03_19_Andy_Schneider_0005

genus, species, strain : Bacillus anthracis A302-1 (RKI)
type :
measurement date/time : 2013-03-19T14:32:03.609+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 3) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A302-1 (RKI)\Messung 3\0_N3\1\1SLin
Bruker ID : B00A2870-2002-41E0-958D-5572E1A6A4E0
MicrobEMS ID : 2013_03_19_Andy_Schneider_0002

genus, species, strain : Bacillus anthracis A302-1 (RKI)
type :
measurement date/time : 2013-03-19T14:49:21.031+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 3) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A302-1 (RKI)\Messung 3\0_N4\1\1SLin
Bruker ID : BE3159BB-4321-4417-B4CB-F43280AF6DD2
MicrobEMS ID : 2013_03_19_Andy_Schneider_0004

genus, species, strain : Bacillus anthracis A302-1 (RKI)
type :
measurement date/time : 2013-03-19T15:04:29.656+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 3) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A302-1 (RKI)\Messung 3\0_N5\1\1SLin
Bruker ID : 6898646E-C597-4265-94D3-FD076358A314
MicrobEMS ID : 2013_03_19_Andy_Schneider_0006

genus, species, strain : Bacillus anthracis A302-1 (RKI)
type :
measurement date/time : 2012-10-23T16:48:40.062+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation & steril filtration, 1:10 dilution, 1:1 (HCCA|TA2)
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A302-1 (RKI)\Messung 4\0_C12\1\1SLin
Bruker ID : B210FE43-BE52-4BDB-8890-774881DF666C
MicrobEMS ID : 2012_10_23_Andy_Schneider_0013

genus, species, strain : Bacillus anthracis A302-1 (RKI)
type :
measurement date/time : 2012-10-23T17:07:36.000+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment + centrifugation & steril filtration, 1:10 dilution, 1:1 (HCCA|TA2)
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A302-1 (RKI)\Messung 4\0_C13\1\1SLin
Bruker ID : CF9A554D-98D2-43AF-8662-8E2BFCBCD65B
MicrobEMS ID : 2012_10_23_Andy_Schneider_0015

genus, species, strain : Bacillus anthracis A302-1 (RKI)
type :
measurement date/time : 2012-10-23T17:27:46.453+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment + centrifugation & steril filtration, 1:10 dilution, 1:1 (HCCA|TA2)
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A302-1 (RKI)\Messung 4\0_C14\1\1SLin
Bruker ID : D954D9B1-8368-4F33-8700-BB8587DFE884
MicrobEMS ID : 2012_10_23_Andy_Schneider_0017

genus, species, strain : Bacillus anthracis A302-1 (RKI)
type :
measurement date/time : 2012-10-23T16:56:25.390+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment + centrifugation & steril filtration, 1:10 dilution, 1:1 (HCCA|TA2)
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A302-1 (RKI)\Messung 4\0_E12\1\1SLin
Bruker ID : EB56CA68-0136-40AF-88F1-6B5041907C5F
MicrobeMS ID : 2012_10_23_Andy_Schneider_0014

genus, species, strain : Bacillus anthracis A302-1 (RKI)
type :
measurement date/time : 2012-10-23T17:17:46.484+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment + centrifugation & steril filtration, 1:10 dilution, 1:1 (HCCA|TA2)
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A302-1 (RKI)\Messung 4\0_E13\1\1SLin
Bruker ID : D9977EAA-3F71-4301-AD39-65B7137A6F5A
MicrobeMS ID : 2012_10_23_Andy_Schneider_0016

genus, species, strain : Bacillus anthracis A302-1 (RKI)
type :
measurement date/time : 2012-10-23T17:37:56.953+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment + centrifugation & steril filtration, 1:10 dilution, 1:1 (HCCA|TA2)
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A302-1 (RKI)\Messung 4\0_E14\1\1SLin
Bruker ID : EB811443-7947-4FF3-AEA0-434B4D471B4A
MicrobeMS ID : 2012_10_23_Andy_Schneider_0018

genus, species, strain : Bacillus anthracis A306-1 (RKI)
type :
measurement date/time : 2012-10-23T19:53:52.687+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment + centrifugation & steril filtration, 1:10 dilution, 1:1 (HCCA|TA2)
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A306-1 (RKI)\Messung 1\0_C21\1\1SLin
Bruker ID : 6D909466-5B3F-4692-AC4D-8D149BCB8889
MicrobeMS ID : 2012_10_23_Andy_Schneider_0031

genus, species, strain : Bacillus anthracis A306-1 (RKI)
type :
measurement date/time : 2012-10-23T20:08:57.031+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment + centrifugation & steril filtration, 1:10 dilution, 1:1 (HCCA|TA2)
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A306-1 (RKI)\Messung 1\0_C22\1\1SLin
Bruker ID : 0F6FD078-5A25-420C-8D59-059060975036
MicrobeMS ID : 2012_10_23_Andy_Schneider_0033

genus, species, strain : Bacillus anthracis A306-1 (RKI)
type :
measurement date/time : 2012-10-23T20:01:25.312+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment + centrifugation & steril filtration, 1:10 dilution, 1:1 (HCCA|TA2)
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A306-1 (RKI)\Messung 1\0_E21\1\1SLin
Bruker ID : 830B860B-516D-41FD-B2B6-F8156E4078BC
MicrobeMS ID : 2012_10_23_Andy_Schneider_0032

genus, species, strain : Bacillus anthracis A306-1 (RKI)
type :
measurement date/time : 2012-10-23T20:16:52.640+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment + centrifugation & steril filtration, 1:10 dilution, 1:1 (HCCA|TA2)
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par

license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A306-1 (RKI)\Messung 1\0_E22\1\1SLin
Bruker ID : F533D676-2651-4E7E-86C6-AF02EDD0C17E
MicrobEMS ID : 2012_10_23_Andy_Schneider_0034

genus, species, strain : Bacillus anthracis A306-1 (RKI)
type :
measurement date/time : 2012-10-23T20:27:59.109+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment + centrifugation & steril filtration, 1:10 dilution, 1:1 (HCCA|TA2)
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A306-1 (RKI)\Messung 1\0_F3\1\1SLin
Bruker ID : 7FE9F7D8-860A-4856-A21E-5363A9480FE7
MicrobEMS ID : 2012_10_23_Andy_Schneider_0035

genus, species, strain : Bacillus anthracis A306-1 (RKI)
type :
measurement date/time : 2012-10-23T20:36:29.140+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment + centrifugation & steril filtration, 1:10 dilution, 1:1 (HCCA|TA2)
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A306-1 (RKI)\Messung 1\0_H3\1\1SLin
Bruker ID : 9368A760-F22B-449A-B969-FAE238D055D4
MicrobEMS ID : 2012_10_23_Andy_Schneider_0036

genus, species, strain : Bacillus anthracis A306-1 (RKI)
type :
measurement date/time : 2013-03-12T09:33:39.468+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 2) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A306-1 (RKI)\Messung 2\0_C19\1\1SLin
Bruker ID : FC43AE29-FB52-4F9C-97DA-9E6B3A647996
MicrobEMS ID : 2013_03_12_Andy_Schneider_0007

genus, species, strain : Bacillus anthracis A306-1 (RKI)
type :
measurement date/time : 2013-03-12T09:59:43.609+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 2) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A306-1 (RKI)\Messung 2\0_C20\1\1SLin
Bruker ID : AAA18138-4518-4D88-BD99-750B1708557C
MicrobEMS ID : 2013_03_12_Andy_Schneider_0009

genus, species, strain : Bacillus anthracis A306-1 (RKI)
type :
measurement date/time : 2013-03-12T10:15:07.781+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 2) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A306-1 (RKI)\Messung 2\0_C21\1\1SLin
Bruker ID : FF3915C6-2B28-4566-B767-EE97D4D02E70
MicrobEMS ID : 2013_03_12_Andy_Schneider_0011

genus, species, strain : Bacillus anthracis A306-1 (RKI)
type :
measurement date/time : 2013-03-12T09:49:07.984+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 2) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A306-1 (RKI)\Messung 2\0_E19\1\1SLin
Bruker ID : B6076B5B-A198-4C20-AB47-52BCDA380974
MicrobEMS ID : 2013_03_12_Andy_Schneider_0008

genus, species, strain : Bacillus anthracis A306-1 (RKI)
type :
measurement date/time : 2013-03-12T10:06:22.406+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob

concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 2) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A306-1 (RKI)\Messung 2\0_E20\1\1SLin
Bruker ID : 27FAED94-9D12-4FD7-9A49-C205C9EBBE25
MicrobeMS ID : 2013_03_12_Andy_Schneider_0010

genus, species, strain : Bacillus anthracis A306-1 (RKI)
type :
measurement date/time : 2013-03-12T10:29:42.843+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 2) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A306-1 (RKI)\Messung 2\0_E21\1\1SLin
Bruker ID : 6E4129C3-036C-4CD4-B8A3-31193981CB8
MicrobeMS ID : 2013_03_12_Andy_Schneider_0012

genus, species, strain : Bacillus anthracis A306-1 (RKI)
type :
measurement date/time : 2013-03-19T15:11:21.640+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 3) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A306-1 (RKI)\Messung 3\0_L6\1\1SLin
Bruker ID : 6DE38A22-E918-44FC-86A6-770408FF8F24
MicrobeMS ID : 2013_03_19_Andy_Schneider_0007

genus, species, strain : Bacillus anthracis A306-1 (RKI)
type :
measurement date/time : 2013-03-19T15:37:31.250+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 3) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A306-1 (RKI)\Messung 3\0_L7\1\1SLin
Bruker ID : 97ED07C4-E064-41BA-B153-C81350F9EDEF
MicrobeMS ID : 2013_03_19_Andy_Schneider_0009

genus, species, strain : Bacillus anthracis A306-1 (RKI)
type :
measurement date/time : 2013-03-19T15:50:41.375+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 3) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A306-1 (RKI)\Messung 3\0_L8\1\1SLin
Bruker ID : D00B75EF-6F12-47A3-BA8C-7DDCBA3A65B8
MicrobeMS ID : 2013_03_19_Andy_Schneider_0011

genus, species, strain : Bacillus anthracis A306-1 (RKI)
type :
measurement date/time : 2013-03-19T15:30:04.875+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 3) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A306-1 (RKI)\Messung 3\0_N6\1\1SLin
Bruker ID : 914D4A15-77A3-4379-883E-AF6D5E43F1F5
MicrobeMS ID : 2013_03_19_Andy_Schneider_0010

genus, species, strain : Bacillus anthracis A306-1 (RKI)
type :
measurement date/time : 2013-03-19T15:43:53.203+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 3) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A306-1 (RKI)\Messung 3\0_N7\1\1SLin
Bruker ID : D1D3811B-7D1B-4053-A59E-4B749BCFE2C6
MicrobeMS ID : 2013_03_19_Andy_Schneider_0010

genus, species, strain : Bacillus anthracis A306-1 (RKI)

type :
measurement date/time : 2013-03-19T15:58:16.015+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 3) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A306-1 (RKI)\Messung 3\0_N8\1\1SLin
Bruker ID : 0063B7C8-6ADC-4E3B-8297-9793DBF9DEA8
MicrobEMS ID : 2013_03_19_Andy_Schneider_0012

genus, species, strain : Bacillus anthracis A315-1 (RKI)
type :
measurement date/time : 2013-02-05T13:53:58.390+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment + centrifugation & steril filtration, 1:10 dilution, 1:1 (HCCA|TA2)
extra info : (preparation 1) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A315-1 (RKI)\Messung 1\0_C3\1\1SLin
Bruker ID : 93F745B3-AB2D-4255-95AF-72C517896F91
MicrobEMS ID : 2013_02_05_Andy_Schneider_0001

genus, species, strain : Bacillus anthracis A315-1 (RKI)
type :
measurement date/time : 2013-02-05T14:16:15.703+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment + centrifugation & steril filtration, 1:10 dilution, 1:1 (HCCA|TA2)
extra info : (preparation 1) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A315-1 (RKI)\Messung 1\0_C4\1\1SLin
Bruker ID : E47F786B-A080-47FA-B296-69E11AFAC8B4
MicrobEMS ID : 2013_02_05_Andy_Schneider_0003

genus, species, strain : Bacillus anthracis A315-1 (RKI)
type :
measurement date/time : 2013-02-05T14:37:40.296+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment + centrifugation & steril filtration, 1:10 dilution, 1:1 (HCCA|TA2)
extra info : (preparation 1) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A315-1 (RKI)\Messung 1\0_C5\1\1SLin
Bruker ID : 92C01A52-D8D8-4240-AFDC-2209769B47C5
MicrobEMS ID : 2013_02_05_Andy_Schneider_0005

genus, species, strain : Bacillus anthracis A315-1 (RKI)
type :
measurement date/time : 2013-02-05T14:03:46.453+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment + centrifugation & steril filtration, 1:10 dilution, 1:1 (HCCA|TA2)
extra info : (preparation 1) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A315-1 (RKI)\Messung 1\0_E3\1\1SLin
Bruker ID : 12D3C9F9-3A5C-42D4-93FE-58AE0A1D8E71
MicrobEMS ID : 2013_02_05_Andy_Schneider_0002

genus, species, strain : Bacillus anthracis A315-1 (RKI)
type :
measurement date/time : 2013-02-05T14:29:00.781+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment + centrifugation & steril filtration, 1:10 dilution, 1:1 (HCCA|TA2)
extra info : (preparation 1) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A315-1 (RKI)\Messung 1\0_E4\1\1SLin
Bruker ID : 6F3BB5A8-96D0-4664-8E35-EC18CD4DE430
MicrobEMS ID : 2013_02_05_Andy_Schneider_0004

genus, species, strain : Bacillus anthracis A315-1 (RKI)
type :
measurement date/time : 2013-02-05T14:47:32.140+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment + centrifugation & steril filtration, 1:10 dilution, 1:1 (HCCA|TA2)
extra info : (preparation 1) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2

path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A315-1 (RKI)\Messung 1\0_E5\1\1SLin
Bruker ID : 16676D46-1ABE-4EE7-8C4E-3F52BA640DE9
MicrobEMS ID : 2013_02_05_Andy_Schneider_0006

genus, species, strain : Bacillus anthracis A315-1 (RKI)
type :
measurement date/time : 2013-03-06T14:08:26.828+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 2) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A315-1 (RKI)\Messung 2\0_L3\1\1SLin
Bruker ID : E35EAA6C-E6AA-44A7-ACF9-52A84ACD07E9
MicrobEMS ID : 2013_03_06_Andy_Schneider_0007

genus, species, strain : Bacillus anthracis A315-1 (RKI)
type :
measurement date/time : 2013-03-06T14:28:48.546+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 2) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A315-1 (RKI)\Messung 2\0_L4\1\1SLin
Bruker ID : 9D02A84D-CDBB-4EF6-B2F2-5644AFFE3367
MicrobEMS ID : 2013_03_06_Andy_Schneider_0009

genus, species, strain : Bacillus anthracis A315-1 (RKI)
type :
measurement date/time : 2013-03-06T14:51:05.359+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 2) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A315-1 (RKI)\Messung 2\0_L5\1\1SLin
Bruker ID : 9D02A84D-CDBB-4EF6-B2F2-5644AFFE3367
MicrobEMS ID : 2013_03_06_Andy_Schneider_0011

genus, species, strain : Bacillus anthracis A315-1 (RKI)
type :
measurement date/time : 2013-03-06T14:18:30.765+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 2) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A315-1 (RKI)\Messung 2\0_N3\1\1SLin
Bruker ID : E0A8707C-037F-42BE-B027-E3A16A5CD050
MicrobEMS ID : 2013_03_06_Andy_Schneider_0008

genus, species, strain : Bacillus anthracis A315-1 (RKI)
type :
measurement date/time : 2013-03-06T14:39:50.671+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 2) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A315-1 (RKI)\Messung 2\0_N4\1\1SLin
Bruker ID : 06CA068E-636B-43B4-81E8-8F4BFCE943A7
MicrobEMS ID : 2013_03_06_Andy_Schneider_0010

genus, species, strain : Bacillus anthracis A315-1 (RKI)
type :
measurement date/time : 2013-03-06T15:02:05.937+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 2) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A315-1 (RKI)\Messung 2\0_N5\1\1SLin
Bruker ID : 59B1FCFC-CAA7-4C67-9292-3D3E2B783A98
MicrobEMS ID : 2013_03_06_Andy_Schneider_0012

genus, species, strain : Bacillus anthracis A315-1 (RKI)
type :
measurement date/time : 2013-03-12T14:07:11.734+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL

sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 3) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A315-1 (RKI)\Messung 3\0_F3\1\1SLin
Bruker ID : DD5B025D-3A3D-4622-8843-DBC3C97E56F
MicrobeMS ID : 2013_03_12_Andy_Schneider_0013

genus, species, strain : Bacillus anthracis A315-1 (RKI)
type :
measurement date/time : 2013-03-12T14:31:59.609+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 3) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A315-1 (RKI)\Messung 3\0_F4\1\1SLin
Bruker ID : DBBA8CB2-9284-4295-A947-407E366A01D2
MicrobeMS ID : 2013_03_12_Andy_Schneider_0015

genus, species, strain : Bacillus anthracis A315-1 (RKI)
type :
measurement date/time : 2013-03-12T14:48:35.609+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 3) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A315-1 (RKI)\Messung 3\0_F5\1\1SLin
Bruker ID : 4929A050-4791-45C6-85C4-AAD73756A67C
MicrobeMS ID : 2013_03_12_Andy_Schneider_0017

genus, species, strain : Bacillus anthracis A315-1 (RKI)
type :
measurement date/time : 2013-03-12T14:18:46.562+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 3) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A315-1 (RKI)\Messung 3\0_H3\1\1SLin
Bruker ID : 517FFC40-ACEA-4026-8D48-B89ECF272DAC
MicrobeMS ID : 2013_03_12_Andy_Schneider_0014

genus, species, strain : Bacillus anthracis A315-1 (RKI)
type :
measurement date/time : 2013-03-12T14:38:39.812+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 3) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A315-1 (RKI)\Messung 3\0_H4\1\1SLin
Bruker ID : EFF8F753-A2F1-44BD-9DB9-41BDE0F45F66
MicrobeMS ID : 2013_03_12_Andy_Schneider_0016

genus, species, strain : Bacillus anthracis A315-1 (RKI)
type :
measurement date/time : 2013-03-12T14:54:44.906+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 3) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A315-1 (RKI)\Messung 3\0_H5\1\1SLin
Bruker ID : 36873558-C69B-4FA0-92A3-EBFD7EE0C910
MicrobeMS ID : 2013_03_12_Andy_Schneider_0018

genus, species, strain : Bacillus anthracis A315-2 (RKI)
type :
measurement date/time : 2013-02-05T14:55:38.953+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment + centrifugation & steril filtration, 1:10 dilution, 1:1 (HCCA|TA2)
extra info : (preparation 1) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A315-2 (RKI)\Messung 1\0_C6\1\1SLin
Bruker ID : 9ED7A2CF-DD29-49FF-843D-62991DD67EB0
MicrobeMS ID : 2013_02_05_Andy_Schneider_0007

genus, species, strain : Bacillus anthracis A315-2 (RKI)
type :

measurement date/time : 2013-02-05T15:11:42.609+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment + centrifugation & steril filtration, 1:10 dilution, 1:1 (HCCA|TA2)
extra info : (preparation 1) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A315-2 (RKI)\Messung 1\0_C7\1\1SLin
Bruker ID : F170E312-88CF-4975-B5AB-9C461562B8BC
MicrobEMS ID : 2013_02_05_Andy_Schneider_0009

genus, species, strain : Bacillus anthracis A315-2 (RKI)
type :
measurement date/time : 2013-02-05T15:30:27.062+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment + centrifugation & steril filtration, 1:10 dilution, 1:1 (HCCA|TA2)
extra info : (preparation 1) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A315-2 (RKI)\Messung 1\0_C8\1\1SLin
Bruker ID : 01103039-776D-4773-8668-1A12C6360E0D
MicrobEMS ID : 2013_02_05_Andy_Schneider_0011

genus, species, strain : Bacillus anthracis A315-2 (RKI)
type :
measurement date/time : 2013-02-05T15:03:00.000+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment + centrifugation & steril filtration, 1:10 dilution, 1:1 (HCCA|TA2)
extra info : (preparation 1) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A315-2 (RKI)\Messung 1\0_E6\1\1SLin
Bruker ID : FBFBE06F-5A02-4FE7-A440-054F0650E62E
MicrobEMS ID : 2013_02_05_Andy_Schneider_0008

genus, species, strain : Bacillus anthracis A315-2 (RKI)
type :
measurement date/time : 2013-02-05T15:22:51.218+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment + centrifugation & steril filtration, 1:10 dilution, 1:1 (HCCA|TA2)
extra info : (preparation 1) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A315-2 (RKI)\Messung 1\0_E7\1\1SLin
Bruker ID : 193DCF35-6601-4082-94ED-5D3184123730
MicrobEMS ID : 2013_02_05_Andy_Schneider_0010

genus, species, strain : Bacillus anthracis A315-2 (RKI)
type :
measurement date/time : 2013-02-05T15:39:53.671+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment + centrifugation & steril filtration, 1:10 dilution, 1:1 (HCCA|TA2)
extra info : (preparation 1) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A315-2 (RKI)\Messung 1\0_E8\1\1SLin
Bruker ID : 24DC70ED-D6BF-40BF-BEEC-D0764E9CFCE1
MicrobEMS ID : 2013_02_05_Andy_Schneider_0012

genus, species, strain : Bacillus anthracis A315-2 (RKI)
type :
measurement date/time : 2013-03-06T15:11:13.593+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 2) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A315-2 (RKI)\Messung 2\0_L6\1\1SLin
Bruker ID : F07337B7-2EE2-4B25-B2C6-2EBFD95A260E
MicrobEMS ID : 2013_03_06_Andy_Schneider_0013

genus, species, strain : Bacillus anthracis A315-2 (RKI)
type :
measurement date/time : 2013-03-06T15:26:38.781+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 2) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A315-2 (RKI)\Messung 2\0_L7\1\1SLin

Bruker ID : D0F6D728-4EF6-4050-92F4-F91721A099BB
MicrobeMS ID : 2013_03_06_Andy_Schneider_0015

genus, species, strain : Bacillus anthracis A315-2 (RKI)
type :
measurement date/time : 2013-03-06T15:46:49.265+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 2) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A315-2 (RKI)\Messung 2\0_L8\1\1SLin
Bruker ID : 9D4519B9-4069-4E48-BD34-83336AE40B13
MicrobeMS ID : 2013_03_06_Andy_Schneider_0017

genus, species, strain : Bacillus anthracis A315-2 (RKI)
type :
measurement date/time : 2013-03-06T15:18:14.718+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 2) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A315-2 (RKI)\Messung 2\0_N6\1\1SLin
Bruker ID : A89C439F-3354-42C5-A829-B870CCBAF7E7
MicrobeMS ID : 2013_03_06_Andy_Schneider_0014

genus, species, strain : Bacillus anthracis A315-2 (RKI)
type :
measurement date/time : 2013-03-06T15:37:21.765+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 2) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A315-2 (RKI)\Messung 2\0_N7\1\1SLin
Bruker ID : 8F6C593C-5C8D-4771-82B5-40E7D0143E92
MicrobeMS ID : 2013_03_06_Andy_Schneider_0016

genus, species, strain : Bacillus anthracis A315-2 (RKI)
type :
measurement date/time : 2013-03-06T16:01:05.078+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 2) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A315-2 (RKI)\Messung 2\0_N8\1\1SLin
Bruker ID : C0032F7A-86CF-43A3-A6FE-B24A77A19A3A
MicrobeMS ID : 2013_03_06_Andy_Schneider_0018

genus, species, strain : Bacillus anthracis A315-2 (RKI)
type :
measurement date/time : 2013-03-12T08:35:36.703+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 3) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A315-2 (RKI)\Messung 3\0_C16\1\1SLin
Bruker ID : FBA710F5-72FC-4D4F-98D5-A884FE066ACB
MicrobeMS ID : 2013_03_12_Andy_Schneider_0001

genus, species, strain : Bacillus anthracis A315-2 (RKI)
type :
measurement date/time : 2013-03-12T08:54:22.421+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 3) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A315-2 (RKI)\Messung 3\0_C17\1\1SLin
Bruker ID : D4107D3C-1059-4E96-BFE4-9CE1E1C029A5
MicrobeMS ID : 2013_03_12_Andy_Schneider_0003

genus, species, strain : Bacillus anthracis A315-2 (RKI)
type :
measurement date/time : 2013-03-12T09:17:23.828+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)

extra info : (preparation 3) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A315-2 (RKI)\Messung 3\0_C18\1\1SLin
Bruker ID : 5614A4CC-FE70-4091-8B73-68BD669C4E5C
MicrobEIMS ID : 2013_03_12_Andy_Schneider_0005

genus, species, strain : Bacillus anthracis A315-2 (RKI)
type :
measurement date/time : 2013-03-12T08:44:52.984+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 3) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A315-2 (RKI)\Messung 3\0_E16\1\1SLin
Bruker ID : AC061C51-72C9-4125-A673-33B0B6287838
MicrobEIMS ID : 2013_03_12_Andy_Schneider_0002

genus, species, strain : Bacillus anthracis A315-2 (RKI)
type :
measurement date/time : 2013-03-12T09:08:18.625+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 3) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A315-2 (RKI)\Messung 3\0_E17\1\1SLin
Bruker ID : EA6D0E5E-D7FF-48AA-BOBB-4725D860375D
MicrobEIMS ID : 2013_03_12_Andy_Schneider_0004

genus, species, strain : Bacillus anthracis A315-2 (RKI)
type :
measurement date/time : 2013-03-12T09:27:15.625+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 3) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A315-2 (RKI)\Messung 3\0_E18\1\1SLin
Bruker ID : 5F7BBE93-0D3E-47A5-BF45-98D66190E99D
MicrobEIMS ID : 2013_03_12_Andy_Schneider_0006

genus, species, strain : Bacillus anthracis A72 (Beyer)
type : according to Beyer DSM 2071 but this is Str. pyogenes
measurement date/time : 2006-04-12 11:51:45
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 29.03.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A72 (Beyer, DSM 2071)\Messung 1\0_H17\1\1SLin
Bruker ID : FAAC1EA8-890D-4DBD-9142-C7A3FCB5BB0B
MicrobEIMS ID : 2006_12_04_Famulla_Staemmler_0011

genus, species, strain : Bacillus anthracis A72 (Beyer)
type : according to Beyer DSM 2071 but this is Str. pyogenes
measurement date/time : 2015-08-13T10:24:04.078+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A72 (Beyer, DSM 2071)\Messung 2\0_I3\1\1SLin
Bruker ID : 8A10D3DB-3976-46A7-B7E9-79716C0EF99E
MicrobEIMS ID : 2015_08_13_Andy_Schneider_0017

genus, species, strain : Bacillus anthracis A72 (Beyer)
type : according to Beyer DSM 2071 but this is Str. pyogenes
measurement date/time : 2015-08-13T10:28:29.718+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A72 (Beyer, DSM 2071)\Messung 2\0_I4\1\1SLin
Bruker ID : 5D419119-1C16-4317-8FF0-AD6A0FC73B92
MicrobEIMS ID : 2015_08_13_Andy_Schneider_0019

genus, species, strain : Bacillus anthracis A72 (Beyer)
type : according to Beyer DSM 2071 but this is Str. pyogenes
measurement date/time : 2015-08-13T10:26:05.078+02:00

NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A72 (Beyer, DSM 2071)\Messung 2\0_K3\1\1SLin
Bruker ID : 8A766236-7542-464A-AE4D-1637C48DB509
MicrobMS ID : 2015_08_13_Andy_Schneider_0018

genus, species, strain : Bacillus anthracis A72 (Beyer)
type : according to Beyer DSM 2071 but this is Str. pyogenes
measurement date/time : 2015-08-13T10:31:55.562+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis A72 (Beyer, DSM 2071)\Messung 2\0_K4\1\1SLin
Bruker ID : 4FA30351-FA37-4691-B26D-0B57ABC7176
MicrobMS ID : 2015_08_13_Andy_Schneider_0020

genus, species, strain : Bacillus anthracis AF 28 (Beyer)
type :
measurement date/time : 2009-06-11T08:20:43.406+00:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted | shipped to RKI (1d), frozen again at -20°C for approx. 1d, thawed again, 1:1
HCCA-TA2 (ZA)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Preparation for MALDI-ToF: Maren Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis AF 28 (Beyer)\Messung 1\0_H7\1\1SLin
Bruker ID : DB189E59-92D1-4D58-BAF4-F041565F2AEA
MicrobMS ID : 2009_11_06_Maren_Staemmler_0001

genus, species, strain : Bacillus anthracis AF 29 (Beyer)
type :
measurement date/time : 2009-06-11T08:23:47.390+00:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted | shipped to RKI (1d), frozen again at -20°C for approx. 1d, thawed again, 1:1
HCCA-TA2 (ZA)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Preparation for MALDI-ToF: Maren Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis AF 29 (Beyer)\Messung 1\0_H8\1\1SLin
Bruker ID : 25B4E773-C7C1-48CF-9174-7E221784F6AA
MicrobMS ID : 2009_11_06_Maren_Staemmler_0002

genus, species, strain : Bacillus anthracis AF 31 (Beyer)
type :
measurement date/time : 2009-06-11T08:28:08.703+00:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted | shipped to RKI (1d), frozen again at -20°C for approx. 1d, thawed again, 1:1
HCCA-TA2 (ZA)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Preparation for MALDI-ToF: Maren Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis AF 31 (Beyer)\Messung 3\0_H9\1\1SLin
Bruker ID : CC85D765-34DA-4ADC-8BFC-78105996274A
MicrobMS ID : 2009_11_06_Maren_Staemmler_0003

genus, species, strain : Bacillus anthracis AF 71 (Beyer)
type :
measurement date/time : 2009-06-11T08:31:22.171+00:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted | shipped to RKI (1d), frozen again at -20°C for approx. 1d, thawed again, 1:1
HCCA-TA2 (ZA)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Preparation for MALDI-ToF: Maren Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis AF 71 (Beyer)\Messung 1\0_H10\1\1SLin
Bruker ID : 9EB810D6-A418-4479-8EF6-11C33884243E
MicrobMS ID : 2009_11_06_Maren_Staemmler_0004

genus, species, strain : Bacillus anthracis AF 96 (Beyer)
type :
measurement date/time : 2009-06-11T09:10:09.812+00:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted | shipped to RKI (1d), frozen again at -20°C for approx. 1d, thawed again, 1:1
HCCA-TA2 (ZA)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Preparation for MALDI-ToF: Maren Staemmler

calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis AF 96 (Beyer)\Messung 1\0_H11\1\1SLin
Bruker ID : 57876063-5D46-4BF4-9657-D7645435E547
MicrobEMS ID : 2009_11_06_Maren_Staemmler_0005

genus, species, strain : Bacillus anthracis ATCC 11966 (A117, Beyer)
type :
measurement date/time : 2006-04-27 09:38:05
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 29.03.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis ATCC 11966 (A117, Beyer)\Messung 1\0_H12\1\1SLin
Bruker ID : B8A5E796-DA78-4C54-A452-D4820327C752
MicrobEMS ID : 2006_27_04_Famulla_Staemmler_0004

genus, species, strain : Bacillus anthracis ATCC 11966 (A117, Beyer)
type :
measurement date/time : 2015-11-09T11:10:55.156+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis ATCC 11966 (A117, Beyer)\Messung 2\0_C5\1\1SLin
Bruker ID : 2DAFB243-CA85-4159-BFA8-ALD615526132
MicrobEMS ID : 2015_11_09_Andy_Schneider_0005

genus, species, strain : Bacillus anthracis ATCC 11966 (A117, Beyer)
type :
measurement date/time : 2015-11-09T11:15:35.375+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis ATCC 11966 (A117, Beyer)\Messung 2\0_C6\1\1SLin
Bruker ID : FC0DE1DF-E08A-494E-856F-699043593D16
MicrobEMS ID : 2015_11_09_Andy_Schneider_0007

genus, species, strain : Bacillus anthracis ATCC 11966 (A117, Beyer)
type :
measurement date/time : 2015-11-09T11:12:56.562+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis ATCC 11966 (A117, Beyer)\Messung 2\0_E5\1\1SLin
Bruker ID : 49BB06A5-5069-4538-9937-D91187B16AA2
MicrobEMS ID : 2015_11_09_Andy_Schneider_0006

genus, species, strain : Bacillus anthracis ATCC 11966 (A117, Beyer)
type :
measurement date/time : 2015-11-09T11:18:25.125+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis ATCC 11966 (A117, Beyer)\Messung 2\0_E6\1\1SLin
Bruker ID : 8567DF16-A5FA-46F8-BDBB-668D470EE09D
MicrobEMS ID : 2015_11_09_Andy_Schneider_0008

genus, species, strain : Bacillus anthracis ATCC 14185 (A119, Beyer)
type :
measurement date/time : 2006-04-27 09:49:19
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 29.03.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis ATCC 14185 (A119, Beyer)\Messung 1\0_H14\1\1SLin
Bruker ID : 01A6F41D-20EF-4BB8-A6A1-A05CC947BEF7
MicrobEMS ID : 2006_27_04_Famulla_Staemmler_0007

genus, species, strain : Bacillus anthracis ATCC 14185 (A119, Beyer)
type :
measurement date/time : 2016-02-04T14:50:08.859+01:00
NCBI tax id's (uid - uie): 1392 - 1392

growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis ATCC 14185 (A119, Beyer)\Messung 2\0_F11\1\1SLin
Bruker ID : 6D2DE2B9-7E31-4539-9187-00B7DA32F15A
MicrobEMS ID : 2016_04_02_Julia_Mitschke_0009

genus, species, strain : Bacillus anthracis ATCC 14185 (A119, Beyer)
type :
measurement date/time : 2016-02-04T14:58:33.015+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis ATCC 14185 (A119, Beyer)\Messung 2\0_F12\1\1SLin
Bruker ID : 4B560D76-FB4E-4BC3-9735-C2EF39A01EFD
MicrobEMS ID : 2016_04_02_Julia_Mitschke_0011

genus, species, strain : Bacillus anthracis ATCC 14185 (A119, Beyer)
type :
measurement date/time : 2016-02-04T14:55:45.546+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis ATCC 14185 (A119, Beyer)\Messung 2\0_H11\1\1SLin
Bruker ID : 488789B3-12F7-48DF-8B96-04CAF19B1EAO
MicrobEMS ID : 2016_04_02_Julia_Mitschke_0010

genus, species, strain : Bacillus anthracis ATCC 14185 (A119, Beyer)
type :
measurement date/time : 2016-02-04T15:00:53.062+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis ATCC 14185 (A119, Beyer)\Messung 2\0_H12\1\1SLin
Bruker ID : 4EB4C353-B9D9-4F6E-9767-8BDCF8F1B159
MicrobEMS ID : 2016_04_02_Julia_Mitschke_0012

genus, species, strain : Bacillus anthracis ATCC 14185 (A2, Beyer)
type :
measurement date/time : 2006-04-03 14:02:14
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 29.03.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis ATCC 14185 (A2, Beyer)\Messung 1\0_E5\1\1SLin
Bruker ID : 80EE9AD9-CCC0-4CA4-B555-23584345BADE
MicrobEMS ID : 2006_03_04_Famulla_Staemmler_0003

genus, species, strain : Bacillus anthracis ATCC 14578 (A70, Beyer)
type :
measurement date/time : 2006-04-12 11:28:55
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 29.03.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis ATCC 14578 (A70, Beyer)\Messung 1\0_H15\1\1SLin
Bruker ID : FA54FB4F-E9C1-413F-98C3-066543CB11BE
MicrobEMS ID : 2006_12_04_Famulla_Staemmler_0008

genus, species, strain : Bacillus anthracis ATCC 14578 (A70, Beyer)
type :
measurement date/time : 2015-08-13T09:49:23.515+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis ATCC 14578 (A70, Beyer)\Messung 2\0_F18\1\1SLin
Bruker ID : A9351A2E-EB87-4FAE-AC90-CD073E46348B
MicrobEMS ID : 2015_08_13_Andy_Schneider_0009

genus, species, strain : Bacillus anthracis ATCC 14578 (A70, Beyer)
type :
measurement date/time : 2015-08-13T09:53:56.031+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis ATCC 14578 (A70, Beyer)\Messung 2\0_F19\1\1SLin
Bruker ID : 21C0A9C5-C2FF-4502-BB6C-DFD20BDCA3F5
MicrobEMS ID : 2015_08_13_Andy_Schneider_0011

genus, species, strain : Bacillus anthracis ATCC 14578 (A70, Beyer)
type :
measurement date/time : 2015-08-13T09:51:16.015+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis ATCC 14578 (A70, Beyer)\Messung 2\0_H18\1\1SLin
Bruker ID : 7E0A87C4-82A7-4524-84F2-9F09B0B6607F
MicrobEMS ID : 2015_08_13_Andy_Schneider_0010

genus, species, strain : Bacillus anthracis ATCC 14578 (A70, Beyer)
type :
measurement date/time : 2015-08-13T09:55:59.531+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis ATCC 14578 (A70, Beyer)\Messung 2\0_H19\1\1SLin
Bruker ID : E50F6155-2684-4854-8E8A-7DE2D2B6D608
MicrobEMS ID : 2015_08_13_Andy_Schneider_0012

genus, species, strain : Bacillus anthracis ATCC 14578 (A71, Beyer)
type :
measurement date/time : 2006-04-12 11:48:23
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 29.03.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis ATCC 14578 (A71, Beyer)\Messung 1\0_H16\1\1SLin
Bruker ID : C04D6E40-C62A-4878-8B56-821BF349A983
MicrobEMS ID : 2006_12_04_Famulla_Staemmler_0010

genus, species, strain : Bacillus anthracis ATCC 14578 (A71, Beyer)
type :
measurement date/time : 2015-08-13T10:00:58.390+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis ATCC 14578 (A71, Beyer)\Messung 2\0_F20\1\1SLin
Bruker ID : 18B0FFD9-A4F8-4529-B439-80B2A27518B9
MicrobEMS ID : 2015_08_13_Andy_Schneider_0013

genus, species, strain : Bacillus anthracis ATCC 14578 (A71, Beyer)
type :
measurement date/time : 2015-08-13T10:15:45.765+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis ATCC 14578 (A71, Beyer)\Messung 2\0_F21\1\1SLin
Bruker ID : 4D41D3D6-589E-4344-91D2-B9F64D397B85
MicrobEMS ID : 2015_08_13_Andy_Schneider_0015

genus, species, strain : Bacillus anthracis ATCC 14578 (A71, Beyer)
type :
measurement date/time : 2015-08-13T10:12:39.046+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration

measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis ATCC 14578 (A71, Beyer)\Messung 2\0_H20\1\1SLin
Bruker ID : C49EC597-DDBF-42D1-92EB-2D0A55414475
MicrobEMS ID : 2015_08_13_Andy_Schneider_0014

genus, species, strain : Bacillus anthracis ATCC 14578 (A71, Beyer)
type :
measurement date/time : 2015-08-13T10:19:25.890+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis ATCC 14578 (A71, Beyer)\Messung 2\0_H21\1\1SLin
Bruker ID : 9EC2D8D5-0054-4748-91ED-3A227013D2D0
MicrobEMS ID : 2015_08_13_Andy_Schneider_0016

genus, species, strain : Bacillus anthracis ATCC 4229 (RKI)
type :
measurement date/time : 2016-05-26T13:39:58.812+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis ATCC 4229 (RKI)\Messung 1\0_C4\1\1SLin
Bruker ID : D2D0B33-38C8-47A3-8D1F-15B2A29CE7C
MicrobEMS ID : 2016_05_26_Andy_Schneider_0003

genus, species, strain : Bacillus anthracis ATCC 4229 (RKI)
type :
measurement date/time : 2016-05-26T13:42:04.125+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis ATCC 4229 (RKI)\Messung 2\0_E4\1\1SLin
Bruker ID : 606A41EC-A0AA-4B7A-A094-E6A02F8CA806
MicrobEMS ID : 2016_05_26_Andy_Schneider_0004

genus, species, strain : Bacillus anthracis ATCC 4229 (RKI)
type :
measurement date/time : 2016-05-31T15:51:36.890+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis ATCC 4229 (RKI)\Messung 3\0_C21\1\1SLin
Bruker ID : 61D93F40-F30B-45CA-B43F-11B6DE040929
MicrobEMS ID : 2016_05_31_Julia_Mitschke_0037

genus, species, strain : Bacillus anthracis ATCC 4229 (RKI)
type :
measurement date/time : 2016-05-31T15:54:20.609+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis ATCC 4229 (RKI)\Messung 4\0_E21\1\1SLin
Bruker ID : 26C9F7F1-7BD3-425E-9ECD-F39BC965AB14
MicrobEMS ID : 2016_05_31_Julia_Mitschke_0038

genus, species, strain : Bacillus anthracis ATCC 4229 (RKI)
type :
measurement date/time : 2016-05-31T15:56:24.609+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis ATCC 4229 (RKI)\Messung 5\0_C22\1\1SLin
Bruker ID : 0447B661-5646-4408-96FC-5352B981328A
MicrobEMS ID : 2016_05_31_Julia_Mitschke_0039

genus, species, strain : Bacillus anthracis ATCC 4229 (RKI)
type :
measurement date/time : 2016-05-31T15:58:18.984+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C

growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis ATCC 4229 (RKI)\Messung 6\0_E22\1\1SLin
Bruker ID : 288316B4-13D4-426C-B3CC-78B100F3233A
MicrobEMS ID : 2016_05_31_Julia_Mitschke_0040

genus, species, strain : Bacillus anthracis CDC 1014 (A58, Beyer)
type :
measurement date/time : 2006-04-10 11:48:27
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 29.03.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis CDC 1014 (A58, Beyer)\Messung 1\0_E9\1\1SLin
Bruker ID : 274D850C-66F4-4FAE-B0EC-257EDD063E05
MicrobEMS ID : 2006_10_04_Famulla_Staemmler_0008

genus, species, strain : Bacillus anthracis CDC 1014 (A58, Beyer)
type :
measurement date/time : 2015-08-11T09:17:18.296+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis CDC 1014 (A58, Beyer)\Messung 2\0_C13\1\1SLin
Bruker ID : 970F601F-0F28-4847-82B9-938B91237819
MicrobEMS ID : 2015_08_11_Andy_Schneider_0001

genus, species, strain : Bacillus anthracis CDC 1014 (A58, Beyer)
type :
measurement date/time : 2015-08-11T09:31:36.812+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis CDC 1014 (A58, Beyer)\Messung 2\0_C14\1\1SLin
Bruker ID : 8DC4847F-7DA6-44D9-BF1E-96FF11DCBB24
MicrobEMS ID : 2015_08_11_Andy_Schneider_0003

genus, species, strain : Bacillus anthracis CDC 1014 (A58, Beyer)
type :
measurement date/time : 2015-08-11T09:29:18.187+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis CDC 1014 (A58, Beyer)\Messung 2\0_E13\1\1SLin
Bruker ID : 8DB8990-D3AD-480A-870E-96577053207E
MicrobEMS ID : 2015_08_11_Andy_Schneider_0002

genus, species, strain : Bacillus anthracis CDC 1014 (A58, Beyer)
type :
measurement date/time : 2015-08-11T09:34:05.000+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis CDC 1014 (A58, Beyer)\Messung 2\0_E14\1\1SLin
Bruker ID : B608EBDD-4EC4-49A8-B116-2450FCD1E059
MicrobEMS ID : 2015_08_11_Andy_Schneider_0004

genus, species, strain : Bacillus anthracis SA 20 (Beyer)
type :
measurement date/time : 2009-06-11T09:13:38.406+00:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted | shipped to RKI (1d), frozen again at -20°C for approx. 1d, thawed again, 1:1
HCCA-TA2 (ZA)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Preparation for MALDI-ToF Maren Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis SA 20 (Beyer)\Messung 1\0_H12\1\1SLin
Bruker ID : BBBEDF62-986B-4223-9AFB-7A15BC0CF12B
MicrobEMS ID : 2009_11_06_Maren_Staemmler_0006

genus, species, strain : Bacillus anthracis STI-1 vaccine (A124, Beyer)
type :
measurement date/time : 2006-04-27 10:55:24
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 29.03.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis STI-1 vaccine (A124, Beyer)\Messung 1\0_H19\1\1SLin
Bruker ID : BC2CDA05-3377-458C-88F4-D76CDB973F31
MicrobEMS ID : 2006_27_04_Famulla_Staemmler_0014

genus, species, strain : Bacillus anthracis STI-1 vaccine (A124, Beyer)
type :
measurement date/time : 2015-11-09T15:09:15.187+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis STI-1 vaccine (A124, Beyer)\Messung 2\0_C19\1\1SLin
Bruker ID : 98EDF262-F574-47A4-8B3A-5F7E00106A8E
MicrobEMS ID : 2015_11_09_Andy_Schneider_0033

genus, species, strain : Bacillus anthracis STI-1 vaccine (A124, Beyer)
type :
measurement date/time : 2015-11-09T15:13:55.125+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis STI-1 vaccine (A124, Beyer)\Messung 2\0_C20\1\1SLin
Bruker ID : 42B27D3A-ECBD-422E-8762-9B6392CAAC7A
MicrobEMS ID : 2015_11_09_Andy_Schneider_0035

genus, species, strain : Bacillus anthracis STI-1 vaccine (A124, Beyer)
type :
measurement date/time : 2015-11-09T15:11:44.906+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis STI-1 vaccine (A124, Beyer)\Messung 2\0_E19\1\1SLin
Bruker ID : 27CC4C04-31D1-47D9-BB62-60810215D007
MicrobEMS ID : 2015_11_09_Andy_Schneider_0034

genus, species, strain : Bacillus anthracis STI-1 vaccine (A124, Beyer)
type :
measurement date/time : 2015-11-09T15:15:52.343+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis STI-1 vaccine (A124, Beyer)\Messung 2\0_E20\1\1SLin
Bruker ID : F9A31FB8-FF2A-46D4-B05E-E4E6A0C9474B
MicrobEMS ID : 2015_11_09_Andy_Schneider_0036

genus, species, strain : Bacillus anthracis STI-1 vaccine (A125, Beyer)
type :
measurement date/time : 2006-04-27 10:59:06
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 29.03.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis STI-1 vaccine (A125, Beyer)\Messung 1\0_H20\1\1SLin
Bruker ID : 2CCFF0DD-2428-4A78-AED8-921D2D29EFA2
MicrobEMS ID : 2006_27_04_Famulla_Staemmler_0015

genus, species, strain : Bacillus anthracis STI-1 vaccine (A125, Beyer)
type :
measurement date/time : 2015-11-09T15:20:19.812+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration

measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis STI-1 vaccine (A125, Beyer)\Messung 2\0_C21\1\1SLin
Bruker ID : C3F11F95-433F-4D3A-8DB7-F06C76AFB0D3
MicrobEMS ID : 2015_11_09_Andy_Schneider_0037

genus, species, strain : Bacillus anthracis STI-1 vaccine (A125, Beyer)
type :
measurement date/time : 2015-11-09T15:29:12.796+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis STI-1 vaccine (A125, Beyer)\Messung 2\0_C22\1\1SLin
Bruker ID : 7A98CD62-9394-4901-9699-22AD8A60B74D
MicrobEMS ID : 2015_11_09_Andy_Schneider_0039

genus, species, strain : Bacillus anthracis STI-1 vaccine (A125, Beyer)
type :
measurement date/time : 2015-11-09T15:26:57.609+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis STI-1 vaccine (A125, Beyer)\Messung 2\0_E21\1\1SLin
Bruker ID : F33CDCF1-6460-4BC2-8CD7-D82B9DBD678D
MicrobEMS ID : 2015_11_09_Andy_Schneider_0038

genus, species, strain : Bacillus anthracis STI-1 vaccine (A125, Beyer)
type :
measurement date/time : 2015-11-09T15:31:23.718+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis STI-1 vaccine (A125, Beyer)\Messung 2\0_E22\1\1SLin
Bruker ID : B10B9225-5336-4F47-8D94-DE543FEB4P65
MicrobEMS ID : 2015_11_09_Andy_Schneider_0040

genus, species, strain : Bacillus anthracis STI-1 vaccine black (A90, Beyer)
type :
measurement date/time : 2006-04-13 12:07:50
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 29.03.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis STI-1 vaccine black (A90, Beyer)\Messung
1\0_N8\1\1SLin
Bruker ID : d3446073-a5df-4cca-8776-01aa9286d5e5
MicrobEMS ID : 2006_13_04_Famulla_Staemmler_0015

genus, species, strain : Bacillus anthracis STI-1 vaccine black (A90, Beyer)
type :
measurement date/time : 2016-02-03T10:10:41.000
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis STI-1 vaccine black (A90, Beyer)\Messung
2\0_C12\1\1SLin
Bruker ID : bd30c7ea-14db-411b-b504-51962056ccfb
MicrobEMS ID : 2016_02_03_Julia_Mitschke_0009

genus, species, strain : Bacillus anthracis STI-1 vaccine black (A90, Beyer)
type :
measurement date/time : 2016-02-03T10:20:54.000
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis STI-1 vaccine black (A90, Beyer)\Messung
2\0_C13\1\1SLin
Bruker ID : f58cd8f3-5abc-4278-bae5-cbfb285ad7b8
MicrobEMS ID : 2016_02_03_Julia_Mitschke_0011

genus, species, strain : Bacillus anthracis STI-1 vaccine black (A90, Beyer)
type :

measurement date/time : 2016-02-03T10:18:03.000
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis STI-1 vaccine black (A90, Beyer)\Messung
2\0_E12\1\1SLin
Bruker ID : c19ea4dd-118d-415a-9e94-ef8ce6247d8f
MicrobEIMS ID : 2016_02_03_Julia_Mitschke_0010

genus, species, strain : Bacillus anthracis STI-1 vaccine black (A90, Beyer)
type :
measurement date/time : 2016-02-03T10:29:32.000
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis STI-1 vaccine black (A90, Beyer)\Messung
2\0_E13\1\1SLin
Bruker ID : b5bc6af7-f465-4843-8b02-6faa43188b63
MicrobEIMS ID : 2016_02_03_Julia_Mitschke_0012

genus, species, strain : Bacillus anthracis STI-1 vaccine blue (A90, Beyer)
type :
measurement date/time : 2006-04-13 12:10:58
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 29.03.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis STI-1 vaccine blue (A90, Beyer)\Messung
1\0_N9\1\1SLin
Bruker ID : 696457A8-A33C-4E15-B571-8323ED69164B
MicrobEIMS ID : 2006_13_04_Famulla_Staemmler_0016

genus, species, strain : Bacillus anthracis STI-1 vaccine blue (A90, Beyer)
type :
measurement date/time : 2015-11-04T10:18:34.671+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis STI-1 vaccine blue (A90, Beyer)\Messung
2\0_C8\1\1SLin
Bruker ID : 5B72B5F8-8DD1-4A60-8F51-D7E185B00AE5
MicrobEIMS ID : 2015_11_04_Julia_Mitschke_0001

genus, species, strain : Bacillus anthracis STI-1 vaccine blue (A90, Beyer)
type :
measurement date/time : 2015-11-04T10:35:45.000+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis STI-1 vaccine blue (A90, Beyer)\Messung
2\0_C9\1\1SLin
Bruker ID : A20B86FC-5BD7-473B-BD6E-7781C28C474C
MicrobEIMS ID : 2015_11_04_Julia_Mitschke_0003

genus, species, strain : Bacillus anthracis STI-1 vaccine blue (A90, Beyer)
type :
measurement date/time : 2015-11-04T10:28:38.593+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis STI-1 vaccine blue (A90, Beyer)\Messung
2\0_E8\1\1SLin
Bruker ID : 07682733-F994-4512-B9B0-5185497AC6BD
MicrobEIMS ID : 2015_11_04_Julia_Mitschke_0002

genus, species, strain : Bacillus anthracis STI-1 vaccine blue (A90, Beyer)
type :
measurement date/time : 2015-11-04T10:45:15.125+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL

sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis STI-1 vaccine blue (A90, Beyer)\Messung
2\0_E9\1\1SLin
Bruker ID : B2272901-6F85-4C61-989C-210CB625CCD4
MicrobEMS ID : 2015_11_04_Julia_Mitschke_0004

genus, species, strain : Bacillus anthracis Stamatin vaccine (A15, Beyer)
type :
measurement date/time : 2006-04-05 09:55:16
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 29.03.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis Stamatin vaccine (A15, Beyer)\Messung
1\0_H10\1\1SLin
Bruker ID : 5781D2FA-D043-4C8E-A846-1FBD5607FFFD
MicrobEMS ID : 2006_05_04_Famulla_Staemmler_0002

genus, species, strain : Bacillus anthracis Stamatin vaccine (A15, Beyer)
type :
measurement date/time : 2015-06-01T14:20:04.921+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis Stamatin vaccine (A15, Beyer)\Messung 2\0_F3\1\1SLin
Bruker ID : C68A7AEE-8FE1-45CE-8795-B31896F530CF
MicrobEMS ID : 2015_06_01_Jessica_Hoess_0003

genus, species, strain : Bacillus anthracis Stamatin vaccine (A15, Beyer)
type :
measurement date/time : 2015-06-01T14:36:01.859+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis Stamatin vaccine (A15, Beyer)\Messung 2\0_F4\1\1SLin
Bruker ID : 8373215B-D8B9-4159-A47D-150CE217CB01
MicrobEMS ID : 2015_06_01_Jessica_Hoess_0005

genus, species, strain : Bacillus anthracis Stamatin vaccine (A15, Beyer)
type :
measurement date/time : 2015-06-01T14:28:16.656+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis Stamatin vaccine (A15, Beyer)\Messung 2\0_H3\1\1SLin
Bruker ID : C74DCD73-1852-4E4C-836F-37BD858417C4
MicrobEMS ID : 2015_06_01_Jessica_Hoess_0004

genus, species, strain : Bacillus anthracis Stamatin vaccine (A15, Beyer)
type :
measurement date/time : 2015-06-01T14:46:10.375+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis Stamatin vaccine (A15, Beyer)\Messung 2\0_H4\1\1SLin
Bruker ID : 4FBCA7BB-4C0C-4E4C-836F-37BD858417C4
MicrobEMS ID : 2015_06_01_Jessica_Hoess_0006

genus, species, strain : Bacillus anthracis Sterne (RKI)
type :
measurement date/time : 2015-09-21T10:02:13.734+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, centrifugation and steril filtration, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis Sterne (RKI)\Messung 1\0_C3\1\1SLin
Bruker ID : 3AE5E04C-BE0C-4169-BB0B-51106EDB19E3
MicrobEMS ID : 2015_09_21_Andy_Schneider_0001

genus, species, strain : Bacillus anthracis Sterne (RKI)
type :
measurement date/time : 2015-09-21T10:05:48.781+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, centrifugation and steril filtration, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis Sterne (RKI)\Messung 1\0_E3\1\1SLin
Bruker ID : 2A859DFE-B1D2-45BF-A99D-4ACE1BDD5B13
MicrobMS ID : 2015_09_21_Andy_Schneider_0002

genus, species, strain : Bacillus anthracis Sterne (RKI)
type :
measurement date/time : 2015-10-08T09:28:45.312+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, centrifugation and steril filtration, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis Sterne (RKI)\Messung 2\0_F7\1\1SLin
Bruker ID : 20D91CF8-79B0-4B51-B174-035543ED3031
MicrobMS ID : 2015_10_08_Andy_Schneider_0001

genus, species, strain : Bacillus anthracis Sterne (RKI)
type :
measurement date/time : 2015-10-08T09:35:29.484+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, centrifugation and steril filtration, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis Sterne (RKI)\Messung 2\0_H7\1\1SLin
Bruker ID : A62197D3-97B4-4CC6-99EB-F5B5FA3D9B8E
MicrobMS ID : 2015_10_08_Andy_Schneider_0002

genus, species, strain : Bacillus anthracis Sterne vaccine (Al, Beyer)
type :
measurement date/time : 2006-04-03 13:58:48
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 29.03.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis Sterne vaccine (Al, Beyer)\Messung 1\0_E4\1\1SLin
Bruker ID : 8E802419-54F7-4890-976B-8BB705129E00
MicrobMS ID : 2006_03_04_Famulla_Staemmler_0002

genus, species, strain : Bacillus anthracis Sterne vaccine (Al, Beyer)
type :
measurement date/time : 2015-05-11T11:02:14.859+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis Sterne vaccine (Al, Beyer)\Messung 2\0_I19\1\1SLin
Bruker ID : BEA9AF5A-09D6-458D-8DB1-A38462510929
MicrobMS ID : 2015_05_11_Andy_Schneider_0005

genus, species, strain : Bacillus anthracis Sterne vaccine (Al, Beyer)
type :
measurement date/time : 2015-05-11T11:19:14.875+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis Sterne vaccine (Al, Beyer)\Messung 2\0_I20\1\1SLin
Bruker ID : F10F4A44-14AD-4B4A-B057-F53D50BC6271
MicrobMS ID : 2015_05_11_Andy_Schneider_0007

genus, species, strain : Bacillus anthracis Sterne vaccine (Al, Beyer)
type :
measurement date/time : 2015-05-11T11:15:32.937+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par

license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis Sterne vaccine (A1, Beyer)\Messung 2\0_K19\1\1SLin
Bruker ID : 07F95274-215E-4435-A68D-4B7A57F9EBE2
MicrobEMS ID : 2015_05_11_Andy_Schneider_0006

genus, species, strain : Bacillus anthracis Sterne vaccine (A1, Beyer)
type :
measurement date/time : 2015-05-11T11:22:24.859+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis Sterne vaccine (A1, Beyer)\Messung 2\0_K20\1\1SLin
Bruker ID : 83170716-B420-4D82-963D-117D4DEB75CA
MicrobEMS ID : 2015_05_11_Andy_Schneider_0008

genus, species, strain : Bacillus anthracis Sterne vaccine (A118, Beyer)
type :
measurement date/time : 2006-04-27 09:46:04
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 29.03.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis Sterne vaccine (A118, Beyer)\Messung 1\0_H13\1\1SLin
Bruker ID : 46C0CD6F-5251-4EA5-9435-BF91D05F57A5
MicrobEMS ID : 2006_27_04_Famulla_Staemmler_0006

genus, species, strain : Bacillus anthracis Sterne vaccine (A118, Beyer)
type :
measurement date/time : 2015-11-09T12:41:38.671+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis Sterne vaccine (A118, Beyer)\Messung 2\0_C7\1\1SLin
Bruker ID : E90D7286-EB84-4AEB-9D5E-C251515662B9
MicrobEMS ID : 2015_11_09_Andy_Schneider_0009

genus, species, strain : Bacillus anthracis Sterne vaccine (A118, Beyer)
type :
measurement date/time : 2015-11-09T12:47:36.437+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis Sterne vaccine (A118, Beyer)\Messung 2\0_C8\1\1SLin
Bruker ID : AE31BB36-8BD1-4D11-BF63-05F585DD7AB4
MicrobEMS ID : 2015_11_09_Andy_Schneider_0011

genus, species, strain : Bacillus anthracis Sterne vaccine (A118, Beyer)
type :
measurement date/time : 2015-11-09T12:44:00.875+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis Sterne vaccine (A118, Beyer)\Messung 2\0_E7\1\1SLin
Bruker ID : 69E07DE-2F03-4A55-BEFF-880B72C5EB48
MicrobEMS ID : 2015_11_09_Andy_Schneider_0010

genus, species, strain : Bacillus anthracis Sterne vaccine (A118, Beyer)
type :
measurement date/time : 2015-11-09T12:49:46.125+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis Sterne vaccine (A118, Beyer)\Messung 2\0_E8\1\1SLin
Bruker ID : B3F82EAC-50EC-49E3-B426-411AC3EF05F
MicrobEMS ID : 2015_11_09_Andy_Schneider_0012

genus, species, strain : Bacillus anthracis Sterne vaccine (A123, Beyer)
type :
measurement date/time : 2006-04-27 10:44:50
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2

concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 29.03.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis Sterne vaccine (A123, Beyer)\Messung 1\0_H18\1\SLin
Bruker ID : 2DD34E93-6FAD-4BF3-9343-F55FB5A78EC0
MicrobeMS ID : 2006_27_04_Famulla_Staemmler_0012

genus, species, strain : Bacillus anthracis Sterne vaccine (A123, Beyer)
type :
measurement date/time : 2015-11-09T14:59:56.515+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis Sterne vaccine (A123, Beyer)\Messung 2\0_C17\1\SLin
Bruker ID : 2C91BC82-940B-431F-A72C-5CA7865007DF
MicrobeMS ID : 2015_11_09_Andy_Schneider_0029

genus, species, strain : Bacillus anthracis Sterne vaccine (A123, Beyer)
type :
measurement date/time : 2015-11-09T15:03:54.390+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis Sterne vaccine (A123, Beyer)\Messung 2\0_C18\1\SLin
Bruker ID : 43A66E76-ADFB-4DFF-AC0E-3E94645F8C3C
MicrobeMS ID : 2015_11_09_Andy_Schneider_0031

genus, species, strain : Bacillus anthracis Sterne vaccine (A123, Beyer)
type :
measurement date/time : 2015-11-09T15:01:48.859+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis Sterne vaccine (A123, Beyer)\Messung 2\0_E17\1\SLin
Bruker ID : C350870B-99B2-4A62-9B72-78C0F11FE4EA
MicrobeMS ID : 2015_11_09_Andy_Schneider_0030

genus, species, strain : Bacillus anthracis Sterne vaccine (A123, Beyer)
type :
measurement date/time : 2015-11-09T15:05:46.406+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis Sterne vaccine (A123, Beyer)\Messung 2\0_E18\1\SLin
Bruker ID : EAF33E2D-5231-43DD-A379-649FE5DF108F
MicrobeMS ID : 2015_11_09_Andy_Schneider_0032

genus, species, strain : Bacillus anthracis Sterne vaccine (A126, Beyer)
type :
measurement date/time : 2006-04-27 11:02:34
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 29.03.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis Sterne vaccine (A126, Beyer)\Messung 1\0_H21\1\SLin
Bruker ID : aa969b40-847b-4dba-8642-6f635a9e222c
MicrobeMS ID : 2006_27_04_Famulla_Staemmler_0016

genus, species, strain : Bacillus anthracis Sterne vaccine (A126, Beyer)
type :
measurement date/time : 2015-11-10T15:15:29.000
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis Sterne vaccine (A126, Beyer)\Messung 2\0_F19\1\SLin
Bruker ID : cfa8b2c-dbc1-4852-bf1c-2372ae56af54
MicrobeMS ID : 2015_11_10_Julia_Mitschke_0005

genus, species, strain : Bacillus anthracis Sterne vaccine (A126, Beyer)

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type :
measurement date/time : 2015-11-10T15:25:07.515+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis Sterne vaccine (A126, Beyer)\Messung 2\0_F20\1\1SLin
Bruker ID : b0ff98ad-980f-4ae3-a734-cc4fa5300070
MicrobEMS ID : 2015_11_10_Julia_Mitschke_0007

genus, species, strain : Bacillus anthracis Sterne vaccine (A126, Beyer)
type :
measurement date/time : 2015-11-10T15:20:21.125+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis Sterne vaccine (A126, Beyer)\Messung 2\0_H19\1\1SLin
Bruker ID : 76ca067b-4219-466a-b0cc-b5e33bd444bb
MicrobEMS ID : 2015_11_10_Julia_Mitschke_0006

genus, species, strain : Bacillus anthracis Sterne vaccine (A126, Beyer)
type :
measurement date/time : 2015-11-10T15:30:58.265+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis Sterne vaccine (A126, Beyer)\Messung 2\0_H20\1\1SLin
Bruker ID : 033ea8e9-c263-47dd-85e9-fa4b360044b8
MicrobEMS ID : 2015_11_10_Julia_Mitschke_0008

genus, species, strain : Bacillus anthracis Sterne vaccine (A134, Beyer)
type :
measurement date/time : 2006-04-28 11:35:03
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 29.03.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis Sterne vaccine (A134, Beyer)\Messung 1\0_N5\1\1SLin
Bruker ID : 1195E3FE-3B63-4F92-9B03-FFE024AB5E46
MicrobEMS ID : 2006_28_04_Famulla_Staemmler_0011

genus, species, strain : Bacillus anthracis Sterne vaccine (A134, Beyer)
type :
measurement date/time : 2015-11-12T11:03:08.531+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis Sterne vaccine (A134, Beyer)\Messung 2\0_I17\1\1SLin
Bruker ID : B8EABE2E-3CCD-45A5-A1BD-CBD556D9F551
MicrobEMS ID : 2015_11_12_Julia_Mitschke_0013

genus, species, strain : Bacillus anthracis Sterne vaccine (A134, Beyer)
type :
measurement date/time : 2015-11-12T11:12:09.656+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis Sterne vaccine (A134, Beyer)\Messung 2\0_I18\1\1SLin
Bruker ID : 880F52E5-12FF-45C8-89FB-1501AF77FB18
MicrobEMS ID : 2015_11_12_Julia_Mitschke_0015

genus, species, strain : Bacillus anthracis Sterne vaccine (A134, Beyer)
type :
measurement date/time : 2015-11-12T11:07:32.812+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)

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path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis Sterne vaccine (Al34, Beyer)\Messung 2\0_K17\1\1SLin
Bruker ID : BB9D38DD-FD0E-486D-8248-DC1C78836D54
MicrobEMS ID : 2015_11_12_Julia_Mitschke_0014

genus, species, strain : Bacillus anthracis Sterne vaccine (Al34, Beyer)
type :
measurement date/time : 2015-11-12T11:15:22.390+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis Sterne vaccine (Al34, Beyer)\Messung 2\0_K18\1\1SLin
Bruker ID : FB97A2FB-1A61-4F50-ABED-0318D1036E3F
MicrobEMS ID : 2015_11_12_Julia_Mitschke_0016

genus, species, strain : Bacillus anthracis Sterne vaccine (Al37, Beyer)
type :
measurement date/time : 2006-04-28 11:52:59
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 29.03.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis Sterne vaccine (Al37, Beyer)\Messung 1\0_N8\1\1SLin
Bruker ID : 640ACEB7-6534-4ED4-AAEC-0BC42482474E
MicrobEMS ID : 2006_28_04_Famulla_Staemmler_0015

genus, species, strain : Bacillus anthracis Sterne vaccine (Al37, Beyer)
type :
measurement date/time : 2015-11-13T15:07:59.765+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis Sterne vaccine (Al37, Beyer)\Messung 2\0_L7\1\1SLin
Bruker ID : 08651C0A-C323-4589-9F97-91E90006B980
MicrobEMS ID : 2015_11_13_Julia_Mitschke_0017

genus, species, strain : Bacillus anthracis Sterne vaccine (Al37, Beyer)
type :
measurement date/time : 2015-11-13T15:14:16.546+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis Sterne vaccine (Al37, Beyer)\Messung 2\0_L8\1\1SLin
Bruker ID : 0217B4D6-CD2F-4202-AF60-208B7A2CBE63
MicrobEMS ID : 2015_11_13_Julia_Mitschke_0019

genus, species, strain : Bacillus anthracis Sterne vaccine (Al37, Beyer)
type :
measurement date/time : 2015-11-13T15:11:01.312+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis Sterne vaccine (Al37, Beyer)\Messung 2\0_N7\1\1SLin
Bruker ID : 14EA53BD-C981-4E9C-93AF-BB3FF53D89A8
MicrobEMS ID : 2015_11_13_Julia_Mitschke_0018

genus, species, strain : Bacillus anthracis Sterne vaccine (Al37, Beyer)
type :
measurement date/time : 2015-11-13T15:17:46.546+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis Sterne vaccine (Al37, Beyer)\Messung 2\0_N8\1\1SLin
Bruker ID : ADC174C9-EC1B-424A-A4AD-BD6E107EDF1B
MicrobEMS ID : 2015_11_13_Julia_Mitschke_0020

genus, species, strain : Bacillus anthracis Sterne vaccine (A74, Beyer)
type :
measurement date/time : 2006-04-12 12:03:50
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mkL

sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 29.03.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis Sterne vaccine (A74, Beyer)\Messung 1\0_H19\1\1SLin
Bruker ID : 1110FE4C-E1F5-412A-BE2F-EC384BE52B39
MicrobEBS ID : 2006_12_04_Famulla_Staemmler_0014

genus, species, strain : Bacillus anthracis Sterne vaccine (A74, Beyer)
type :
measurement date/time : 2015-08-13T10:47:14.734+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis Sterne vaccine (A74, Beyer)\Messung 2\0_I7\1\1SLin
Bruker ID : 58692193-1B2D-456E-950B-4069144B8889
MicrobEBS ID : 2015_08_13_Andy_Schneider_0025

genus, species, strain : Bacillus anthracis Sterne vaccine (A74, Beyer)
type :
measurement date/time : 2015-08-13T10:58:17.859+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis Sterne vaccine (A74, Beyer)\Messung 2\0_I8\1\1SLin
Bruker ID : D7C9AC2E-DC68-492B-9991-1CE5095CBE7C
MicrobEBS ID : 2015_08_13_Andy_Schneider_0027

genus, species, strain : Bacillus anthracis Sterne vaccine (A74, Beyer)
type :
measurement date/time : 2015-08-13T10:55:14.625+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis Sterne vaccine (A74, Beyer)\Messung 2\0_K7\1\1SLin
Bruker ID : 20BDB58E-D4AA-43AB-8AFC-711A602D7E1A
MicrobEBS ID : 2015_08_13_Andy_Schneider_0026

genus, species, strain : Bacillus anthracis Sterne vaccine (A74, Beyer)
type :
measurement date/time : 2015-08-13T11:00:45.156+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis Sterne vaccine (A74, Beyer)\Messung 2\0_K8\1\1SLin
Bruker ID : 0078417B-0645-4BA2-9048-AAD5A2F470E0
MicrobEBS ID : 2015_08_13_Andy_Schneider_0028

genus, species, strain : Bacillus anthracis Vollum (RKI)
type :
measurement date/time : 2007-03-06 10:48:44
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Bicarbonat agar, mikroaerophil
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (ZA)
extra info : Cultivation and preparation lab Dr. Nattermann (P. Lochau),handover 05.03.2007, MALDI preparation by M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis Vollum (RKI)\Messung 1\0_E17\1\1SLin
Bruker ID : E3335D8A-7D12-40DB-A768-06A8625A93F8
MicrobEBS ID : 2007_06_03_Maren_Staemmler_0003

genus, species, strain : Bacillus anthracis Vollum (RKI)
type :
measurement date/time : 2007-03-06 10:52:10
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, mikroaerophil
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (ZA)
extra info : Cultivation and preparation lab Dr. Nattermann (P. Lochau),handover 05.03.2007, MALDI preparation by M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis Vollum (RKI)\Messung 2\0_E18\1\1SLin
Bruker ID : A33F41F1-E729-4B89-9BAB-6AB3578BC704
MicrobEBS ID : 2007_06_03_Maren_Staemmler_0004

genus, species, strain : Bacillus anthracis Vollum (RKI)
type :

measurement date/time : 2007-03-06 13:00:46
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Bicarbonat agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (ZA)
extra info : Cultivation and preparation lab Dr. Nattermann (P. Lochau),handover 05.03.2007, MALDI preparation by M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis Vollum (RKI)\Messung 3\0_E21\1\1SLin
Bruker ID : 3970970E-B397-43A7-8A01-86AF62A2ECBC
MicrobeMS ID : 2007_06_03_Maren_Staemmler_0007

genus, species, strain : Bacillus anthracis Vollum (RKI)
type :
measurement date/time : 2007-03-06 13:03:40
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (ZA)
extra info : Cultivation and preparation lab Dr. Nattermann (P. Lochau),handover 05.03.2007, MALDI preparation by M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis Vollum (RKI)\Messung 4\0_E22\1\1SLin
Bruker ID : BD8420E2-CAB6-46E9-8E3C-89C24D11B68B
MicrobeMS ID : 2007_06_03_Maren_Staemmler_0008

genus, species, strain : Bacillus anthracis Wirt (RKI)
type :
measurement date/time : 2015-09-21T10:20:38.734+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, centrifugation and steril filtration, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis Wirt (RKI)\Messung 1\0_C5\1\1SLin
Bruker ID : D56C8729-E8BA-4DAB-BDAF-8C873B1CE727
MicrobeMS ID : 2015_09_21_Andy_Schneider_0005

genus, species, strain : Bacillus anthracis Wirt (RKI)
type :
measurement date/time : 2015-09-21T10:24:29.718+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, centrifugation and steril filtration, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis Wirt (RKI)\Messung 1\0_E5\1\1SLin
Bruker ID : 8F682432-E21F-4980-9976-E8DE84BDC89B
MicrobeMS ID : 2015_09_21_Andy_Schneider_0006

genus, species, strain : Bacillus anthracis Wirt (RKI)
type :
measurement date/time : 2015-10-08T09:50:04.984+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, centrifugation and steril filtration, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis Wirt (RKI)\Messung 2\0_F9\1\1SLin
Bruker ID : DF94D13A-DB8D-4379-BD6B-14570A8F9864
MicrobeMS ID : 2015_10_08_Andy_Schneider_0005

genus, species, strain : Bacillus anthracis Wirt (RKI)
type :
measurement date/time : 2015-10-08T09:52:22.828+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, centrifugation and steril filtration, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis Wirt (RKI)\Messung 2\0_H9\1\1SLin
Bruker ID : 2EB884C5-AFC8-4447-AAEE-50C46FB2EE96
MicrobeMS ID : 2015_10_08_Andy_Schneider_0006

genus, species, strain : Bacillus anthracis animal (A131, Beyer)
type :
measurement date/time : 2009-06-11T09:07:24.281+00:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted | shipped to RKI (1d), frozen again at -20°C for approx. 1d, thawed again, 1:1 HCCA-TA2 (ZA)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim) Preparation for MALDI-ToF Maren Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)

path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis animal (A131, Beyer)\Messung 1\0_H13\1\1SLin
Bruker ID : 90DE46AD-4A8F-4D4B-BCAB-11A12A8D341F
MicrobEMS ID : 2009_11_06_Maren_Staemmler_0007

genus, species, strain : Bacillus anthracis animal (A131, Beyer)
type :
measurement date/time : 2006-04-28 11:11:56
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 29.03.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis animal (A131, Beyer)\Messung 1\0_K20\1\1SLin
Bruker ID : 2F3317F3-7D9F-42BA-933B-681F60CD1DA3
MicrobEMS ID : 2006_28_04_Famulla_Staemmler_0007

genus, species, strain : Bacillus anthracis animal (A131, Beyer)
type :
measurement date/time : 2016-02-05T10:03:34.343+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis animal (A131, Beyer)\Messung 2\0_F15\1\1SLin
Bruker ID : 023C1EDA-66AD-48EB-8A61-3F94C666FABA
MicrobEMS ID : 2016_02_05_Julia_Mitschke_0001

genus, species, strain : Bacillus anthracis animal (A131, Beyer)
type :
measurement date/time : 2016-02-05T10:13:01.640+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis animal (A131, Beyer)\Messung 2\0_F16\1\1SLin
Bruker ID : BC22387B-3D48-4AC5-8CB0-A6BA9AD37A0E
MicrobEMS ID : 2016_02_05_Julia_Mitschke_0003

genus, species, strain : Bacillus anthracis animal (A131, Beyer)
type :
measurement date/time : 2016-02-05T10:10:24.484+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis animal (A131, Beyer)\Messung 2\0_H15\1\1SLin
Bruker ID : 8BBA71B5-1F5A-4B6E-8348-19FE8F1E0E0E
MicrobEMS ID : 2016_02_05_Julia_Mitschke_0002

genus, species, strain : Bacillus anthracis animal (A131, Beyer)
type :
measurement date/time : 2016-02-05T10:16:32.796+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis animal (A131, Beyer)\Messung 2\0_H16\1\1SLin
Bruker ID : 83C88AE8-4B4E-483A-B1FA-7181947EFF84
MicrobEMS ID : 2016_02_05_Julia_Mitschke_0004

genus, species, strain : Bacillus anthracis animal (A132, Beyer)
type :
measurement date/time : 2006-04-28 11:16:50
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 29.03.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis animal (A132, Beyer)\Messung 1\0_K21\1\1SLin
Bruker ID : 03AAE383-2C47-456E-99C8-9778B342C4B5
MicrobEMS ID : 2006_28_04_Famulla_Staemmler_0008

genus, species, strain : Bacillus anthracis animal (A132, Beyer)
type :
measurement date/time : 2016-02-05T10:23:56.515+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mkL

sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis animal (A132, Beyer)\Messung 2\0_F17\1\1SLin
Bruker ID : 0E3EFC24-C794-4709-BE31-1608C7618B03
MicrobEIMS ID : 2016_02_05_Julia_Mitschke_0005

genus, species, strain : Bacillus anthracis animal (A132, Beyer)
type :
measurement date/time : 2016-02-05T10:31:53.609+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air concentration : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis animal (A132, Beyer)\Messung 2\0_F18\1\1SLin
Bruker ID : 33C4CCCE-E50E-42C9-A8BD-8DFAD6BFBABA
MicrobEIMS ID : 2016_02_05_Julia_Mitschke_0007

genus, species, strain : Bacillus anthracis animal (A132, Beyer)
type :
measurement date/time : 2016-02-05T10:27:47.031+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air concentration : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis animal (A132, Beyer)\Messung 2\0_H17\1\1SLin
Bruker ID : 893CD5B2-7393-491F-8F95-080E1DA18B92
MicrobEIMS ID : 2016_02_05_Julia_Mitschke_0006

genus, species, strain : Bacillus anthracis animal (A132, Beyer)
type :
measurement date/time : 2016-02-05T10:39:14.937+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air concentration : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis animal (A132, Beyer)\Messung 2\0_H18\1\1SLin
Bruker ID : F8FCC325-CB65-4737-AEC5-7EECD4663882
MicrobEIMS ID : 2016_02_05_Julia_Mitschke_0008

genus, species, strain : Bacillus anthracis animal (A133, Beyer)
type :
measurement date/time : 2006-04-28 11:31:30
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air concentration : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 29.03.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis animal (A133, Beyer)\Messung 1\0_N4\1\1SLin
Bruker ID : 6B6A8CA1-8C61-422D-B020-4619643E823A
MicrobEIMS ID : 2006_28_04_Famulla_Staemmler_0010

genus, species, strain : Bacillus anthracis animal (A133, Beyer)
type :
measurement date/time : 2016-02-05T10:46:36.859+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air concentration : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis animal (A133, Beyer)\Messung 2\0_F19\1\1SLin
Bruker ID : 52A4F09A-8325-4808-91F1-7DBE143BE6F1
MicrobEIMS ID : 2016_02_05_Julia_Mitschke_0009

genus, species, strain : Bacillus anthracis animal (A133, Beyer)
type :
measurement date/time : 2016-02-05T10:53:29.187+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air concentration : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis animal (A133, Beyer)\Messung 2\0_F20\1\1SLin
Bruker ID : AF1951A5-A7DD-4E7D-9004-4A2CD0C0DC08
MicrobEIMS ID : 2016_02_05_Julia_Mitschke_0011

genus, species, strain : Bacillus anthracis animal (A133, Beyer)
type :

measurement date/time : 2016-02-05T10:50:54.562+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis animal (A133, Beyer)\Messung 2\0_H19\1\1SLin
Bruker ID : 85C54819-253B-49A0-B771-12EC6E7A5512
MicrobEMS ID : 2016_02_05_Julia_Mitschke_0010

genus, species, strain : Bacillus anthracis animal (A133, Beyer)
type :
measurement date/time : 2016-02-05T10:57:24.234+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis animal (A133, Beyer)\Messung 2\0_H20\1\1SLin
Bruker ID : EC886106-D2A4-4B53-9132-CBA266A512CE
MicrobEMS ID : 2016_02_05_Julia_Mitschke_0012

genus, species, strain : Bacillus anthracis animal (A30, Beyer)
type :
measurement date/time : 2006-04-05 11:08:05
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 29.03.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis animal (A30, Beyer)\Messung 1\0_H21\1\1SLin
Bruker ID : 95A561B5-34D8-49E3-95EC-7A5E613ED5BE
MicrobEMS ID : 2006_05_04_Famulla_Staemmler_0016

genus, species, strain : Bacillus anthracis animal (A40, Beyer)
type :
measurement date/time : 2006-04-06 14:06:12
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 29.03.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis animal (A40, Beyer)\Messung 1\0_N6\1\1SLin
Bruker ID : 4854EC3A-0369-4D82-8BAA-48814FDAABDB
MicrobEMS ID : 2006_06_04_Famulla_Staemmler_0012

genus, species, strain : Bacillus anthracis animal (A40, Beyer)
type :
measurement date/time : 2015-06-09T14:01:24.156+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis animal (A40, Beyer)\Messung 2\0_L15\1\1SLin
Bruker ID : 60B3AADF-B9EC-47D9-A016-6D1B5E7A4E34
MicrobEMS ID : 2015_06_09_Andy_Schneider_0025

genus, species, strain : Bacillus anthracis animal (A40, Beyer)
type :
measurement date/time : 2015-06-09T14:13:55.546+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis animal (A40, Beyer)\Messung 2\0_L16\1\1SLin
Bruker ID : 657D114B-EDBB-466E-AC33-EB0BCC823381
MicrobEMS ID : 2015_06_09_Andy_Schneider_0027

genus, species, strain : Bacillus anthracis animal (A40, Beyer)
type :
measurement date/time : 2015-06-09T14:10:07.859+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis animal (A40, Beyer)\Messung 2\0_N15\1\1SLin

Bruker ID : 7387BDE5-A126-4C35-B3BE-263FB824E82F
MicrobEMS ID : 2015_06_09_Andy_Schneider_0026

genus, species, strain : Bacillus anthracis animal (A40, Beyer)
type :
measurement date/time : 2015-06-09T14:17:11.156+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis animal (A40, Beyer)\Messung 2\0_N16\1\1SLin
Bruker ID : 814BB3E6-828E-44A1-8B03-AC520A076EBD
MicrobEMS ID : 2015_06_09_Andy_Schneider_0028

genus, species, strain : Bacillus anthracis animal (A41, Beyer)
type :
measurement date/time : 2006-04-06 14:26:03
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 29.03.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis animal (A41, Beyer)\Messung 1\0_N7\1\1SLin
Bruker ID : 2FB07E1-F7DA-4A65-845D-7F4C8F76E73D
MicrobEMS ID : 2006_06_04_Famulla_Staemmler_0014

genus, species, strain : Bacillus anthracis animal (A41, Beyer)
type :
measurement date/time : 2015-06-09T14:21:11.406+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis animal (A41, Beyer)\Messung 2\0_L17\1\1SLin
Bruker ID : F3129649-3590-4DA9-9210-1A8D1940E429
MicrobEMS ID : 2015_06_09_Andy_Schneider_0029

genus, species, strain : Bacillus anthracis animal (A41, Beyer)
type :
measurement date/time : 2015-06-09T14:25:53.781+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis animal (A41, Beyer)\Messung 2\0_L18\1\1SLin
Bruker ID : 76E3237E-9330-48D0-BA7A-05338846AC0A
MicrobEMS ID : 2015_06_09_Andy_Schneider_0031

genus, species, strain : Bacillus anthracis animal (A41, Beyer)
type :
measurement date/time : 2015-06-09T14:23:38.125+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis animal (A41, Beyer)\Messung 2\0_N17\1\1SLin
Bruker ID : B620272F-07BA-423B-8712-EAF42A30DDDC
MicrobEMS ID : 2015_06_09_Andy_Schneider_0030

genus, species, strain : Bacillus anthracis animal (A41, Beyer)
type :
measurement date/time : 2015-06-09T14:27:59.640+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis animal (A41, Beyer)\Messung 2\0_N18\1\1SLin
Bruker ID : 2EFD1FD-86E9-4702-A800-C6AB3DAC436
MicrobEMS ID : 2015_06_09_Andy_Schneider_0032

genus, species, strain : Bacillus anthracis animal (A42, Beyer)
type :
measurement date/time : 2006-04-06 14:29:09
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2

extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 29.03.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis animal (A42, Beyer)\Messung 1\0_N8\1\1SLin
Bruker ID : 4F103D61-F1BB-476F-88F0-86DB2E8B4DB0
MicrobEMS ID : 2006_06_04_Famulla_Staemmler_0015

genus, species, strain : Bacillus anthracis animal (A42, Beyer)
type :
measurement date/time : 2015-06-09T14:47:40.234+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis animal (A42, Beyer)\Messung 2\0_L19\1\1SLin
Bruker ID : 3A3732E3-9B42-43E9-AC51-EC5F4FC0DDFA
MicrobEMS ID : 2015_06_09_Andy_Schneider_0034

genus, species, strain : Bacillus anthracis animal (A42, Beyer)
type :
measurement date/time : 2015-06-09T14:54:24.828+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis animal (A42, Beyer)\Messung 2\0_L20\1\1SLin
Bruker ID : A04FD13C-73A1-41AA-B501-08E5A7B06C82
MicrobEMS ID : 2015_06_09_Andy_Schneider_0035

genus, species, strain : Bacillus anthracis animal (A42, Beyer)
type :
measurement date/time : 2015-06-09T14:51:40.000+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis animal (A42, Beyer)\Messung 2\0_N19\1\1SLin
Bruker ID : 0E2B8DA8-B1C3-42C3-B52C-141C7CB88E4E
MicrobEMS ID : 2015_06_09_Andy_Schneider_0033

genus, species, strain : Bacillus anthracis animal (A42, Beyer)
type :
measurement date/time : 2015-06-09T14:56:39.140+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis animal (A42, Beyer)\Messung 2\0_N20\1\1SLin
Bruker ID : 1CED42EE-1582-4847-B0A3-155C33CCF534
MicrobEMS ID : 2015_06_09_Andy_Schneider_0036

genus, species, strain : Bacillus anthracis animal (A46, Beyer)
type :
measurement date/time : 2006-04-10 11:28:42
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 29.03.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis animal (A46, Beyer)\Messung 1\0_E6\1\1SLin
Bruker ID : DDFED4AC-D117-453B-B287-A9F25096E720
MicrobEMS ID : 2006_10_04_Famulla_Staemmler_0004

genus, species, strain : Bacillus anthracis animal (A46, Beyer)
type :
measurement date/time : 2015-06-22T14:12:45.031+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis animal (A46, Beyer)\Messung 2\0_C7\1\1SLin
Bruker ID : B8E45857-C838-416D-AEC0-62B3FDE1ADDB
MicrobEMS ID : 2015_06_22_Andy_Schneider_0009

genus, species, strain : Bacillus anthracis animal (A46, Beyer)
type :
measurement date/time : 2015-06-22T14:18:20.156+02:00

NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis animal (A46, Beyer)\Messung 2\0_C8\1\1SLin
Bruker ID : F67DD83A-8B43-4363-A576-6068D551B897
MicrobEMS ID : 2015_06_22_Andy_Schneider_0011

genus, species, strain : Bacillus anthracis animal (A46, Beyer)
type :
measurement date/time : 2015-06-22T14:14:56.578+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis animal (A46, Beyer)\Messung 2\0_E7\1\1SLin
Bruker ID : FA7DD83A-8B43-4363-A576-6068D551B897
MicrobEMS ID : 2015_06_22_Andy_Schneider_0010

genus, species, strain : Bacillus anthracis animal (A46, Beyer)
type :
measurement date/time : 2015-06-22T14:20:49.406+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis animal (A46, Beyer)\Messung 2\0_E8\1\1SLin
Bruker ID : CCDE8C05-0983-4AF1-8978-EF613CC3100B
MicrobEMS ID : 2015_06_22_Andy_Schneider_0012

genus, species, strain : Bacillus anthracis animal (A67, Beyer)
type :
measurement date/time : 2006-04-12 11:09:08
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 29.03.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis animal (A67, Beyer)\Messung 1\0_H12\1\1SLin
Bruker ID : AAF82BE0-1F86-4F1E-B0B9-548F6FCBFE10
MicrobEMS ID : 2006_12_04_Famulla_Staemmler_0004

genus, species, strain : Bacillus anthracis animal (A67, Beyer)
type :
measurement date/time : 2015-08-11T12:47:20.531+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis animal (A67, Beyer)\Messung 2\0_F11\1\1SLin
Bruker ID : 8DAAA004-77C1-4B9C-A56A-276F06FE8833
MicrobEMS ID : 2015_08_11_Andy_Schneider_0037

genus, species, strain : Bacillus anthracis animal (A67, Beyer)
type :
measurement date/time : 2015-08-11T12:52:30.625+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis animal (A67, Beyer)\Messung 2\0_F12\1\1SLin
Bruker ID : 780286AF-C8E0-4C40-BA71-9CC30754A5A6
MicrobEMS ID : 2015_08_11_Andy_Schneider_0039

genus, species, strain : Bacillus anthracis animal (A67, Beyer)
type :
measurement date/time : 2015-08-11T12:49:17.640+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis animal (A67, Beyer)\Messung 2\0_H11\1\1SLin
Bruker ID : 48EB1AD7-573A-4562-A5DE-E050F2FFAFF7

MicrobeMS ID : 2015_08_11_Andy_Schneider_0038

genus, species, strain : Bacillus anthracis animal (A67, Beyer)
type :
measurement date/time : 2015-08-11T12:56:00.656+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis animal (A67, Beyer)\Messung 2\0_H12\1\1SLin
Bruker ID : 30149250-8E83-4F83-91A9-F0B9812A25E1
MicrobeMS ID : 2015_08_11_Andy_Schneider_0040

genus, species, strain : Bacillus anthracis animal (A86, Beyer)
type :
measurement date/time : 2006-04-13 11:24:51
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 29.03.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis animal (A86, Beyer)\Messung 1\0_K20\1\1SLin
Bruker ID : F56053A2-D8DB-4B40-8759-C04E19F5C01C
MicrobeMS ID : 2006_13_04_Famulla_Staemmler_0007

genus, species, strain : Bacillus anthracis animal (A86, Beyer)
type :
measurement date/time : 2016-02-03T09:29:32.890+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis animal (A86, Beyer)\Messung 2\0_C8\1\1SLin
Bruker ID : F90BA6D7-A719-4DF3-AA39-C96EAE6B0678
MicrobeMS ID : 2016_03_02_Julia_Mitschke_0001

genus, species, strain : Bacillus anthracis animal (A86, Beyer)
type :
measurement date/time : 2016-02-03T09:38:06.046+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis animal (A86, Beyer)\Messung 2\0_C9\1\1SLin
Bruker ID : 440BA4E8-E8FD-4148-B460-F52A7ABFC3AA
MicrobeMS ID : 2016_03_02_Julia_Mitschke_0003

genus, species, strain : Bacillus anthracis animal (A86, Beyer)
type :
measurement date/time : 2016-02-03T09:34:21.781+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis animal (A86, Beyer)\Messung 2\0_E8\1\1SLin
Bruker ID : E87E01E-7B00-40A1-A44B-E343B80D0F3D
MicrobeMS ID : 2016_03_02_Julia_Mitschke_0002

genus, species, strain : Bacillus anthracis animal (A86, Beyer)
type :
measurement date/time : 2016-02-03T09:42:33.593+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis animal (A86, Beyer)\Messung 2\0_E9\1\1SLin
Bruker ID : 96B5FE25-B287-4435-B37F-A3CEE4AD2CC
MicrobeMS ID : 2016_03_02_Julia_Mitschke_0004

genus, species, strain : Bacillus anthracis animal (A92, Beyer)
type :
measurement date/time : 2006-04-24 13:31:46
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 29.03.2006; Preparation for MALDI-ToF MS

calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis animal (A92, Beyer)\Messung 1\0_E5\1\1SLin
Bruker ID : 390BC1AC-9BD3-4378-913E-A23347CCEF18
MicrobEMS ID : 2006_24_04_Famulla_Staemmler_0003

genus, species, strain : Bacillus anthracis animal (A92, Beyer)
type :
measurement date/time : 2015-11-04T12:45:05.453+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis animal (A92, Beyer)\Messung 2\0_C12\1\1SLin
Bruker ID : F168818D-B4C8-4B4E-98EB-89B2035A263E
MicrobEMS ID : 2015_11_04_Julia_Mitschke_0009

genus, species, strain : Bacillus anthracis animal (A92, Beyer)
type :
measurement date/time : 2015-11-04T12:58:39.515+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis animal (A92, Beyer)\Messung 2\0_C13\1\1SLin
Bruker ID : 6DEE30E-A50F-4262-9BD9-B07A42AA2B9A
MicrobEMS ID : 2015_11_04_Julia_Mitschke_0011

genus, species, strain : Bacillus anthracis animal (A92, Beyer)
type :
measurement date/time : 2015-11-04T12:52:40.156+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis animal (A92, Beyer)\Messung 2\0_E12\1\1SLin
Bruker ID : 351AB872-28B5-4D55-B515-D8423A4CDEC6
MicrobEMS ID : 2015_11_04_Julia_Mitschke_0010

genus, species, strain : Bacillus anthracis animal (A92, Beyer)
type :
measurement date/time : 2015-11-04T13:06:00.796+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis animal (A92, Beyer)\Messung 2\0_E13\1\1SLin
Bruker ID : 9F91177D-4278-45E1-AE32-AA9F5F513959
MicrobEMS ID : 2015_11_04_Julia_Mitschke_0012

genus, species, strain : Bacillus anthracis environmental (A68, Beyer)
type :
measurement date/time : 2006-04-12 11:17:54
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 29.03.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis environmental (A68, Beyer)\Messung 1\0_H13\1\1SLin
Bruker ID : 9B8AE3B9-6BD5-4ECE-879B-73161039A7DF
MicrobEMS ID : 2006_12_04_Famulla_Staemmler_0006

genus, species, strain : Bacillus anthracis environmental (A68, Beyer)
type :
measurement date/time : 2015-08-13T09:23:46.890+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis environmental (A68, Beyer)\Messung 2\0_F14\1\1SLin
Bruker ID : 2A044E04-61DA-444F-9964-125CB36084EE
MicrobEMS ID : 2015_08_13_Andy_Schneider_0001

genus, species, strain : Bacillus anthracis environmental (A68, Beyer)
type :
measurement date/time : 2015-08-13T09:29:12.796+02:00
NCBI tax id's (uid - uie): 1392 - 1392

growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis environmental (A68, Beyer)\Messung 2\0_F15\1\1SLin
Bruker ID : 4C9100F1-450B-4D46-8C24-8B1A345193DE
MicrobEMS ID : 2015_08_13_Andy_Schneider_0003

genus, species, strain : Bacillus anthracis environmental (A68, Beyer)
type :
measurement date/time : 2015-08-13T09:26:08.359+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis environmental (A68, Beyer)\Messung 2\0_H14\1\1SLin
Bruker ID : 2DA28FDD-7229-4717-A3F1-2DA4FE8CCEB8
MicrobEMS ID : 2015_08_13_Andy_Schneider_0002

genus, species, strain : Bacillus anthracis environmental (A68, Beyer)
type :
measurement date/time : 2015-08-13T09:31:57.125+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis environmental (A68, Beyer)\Messung 2\0_H15\1\1SLin
Bruker ID : BF92417C-B107-4A86-9110-51598731C0DB
MicrobEMS ID : 2015_08_13_Andy_Schneider_0004

genus, species, strain : Bacillus anthracis environmental (A91, Beyer)
type :
measurement date/time : 2006-04-24 13:28:08
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 29.03.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis environmental (A91, Beyer)\Messung 1\0_E4\1\1SLin
Bruker ID : 1FF4211E-A523-44E1-99D1-62EC491DBAE3
MicrobEMS ID : 2006_24_04_Famulla_Staemmler_0002

genus, species, strain : Bacillus anthracis environmental (A91, Beyer)
type :
measurement date/time : 2015-11-04T11:00:50.125+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis environmental (A91, Beyer)\Messung 2\0_C10\1\1SLin
Bruker ID : 798CAF90-FD84-4E72-B0AC-151B29A4FF92
MicrobEMS ID : 2015_11_04_Julia_Mitschke_0005

genus, species, strain : Bacillus anthracis environmental (A91, Beyer)
type :
measurement date/time : 2015-11-04T11:13:13.343+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis environmental (A91, Beyer)\Messung 2\0_C11\1\1SLin
Bruker ID : 570163FB-5E8A-4711-B518-D19BE4CB8C5F
MicrobEMS ID : 2015_11_04_Julia_Mitschke_0007

genus, species, strain : Bacillus anthracis environmental (A91, Beyer)
type :
measurement date/time : 2015-11-04T11:07:43.562+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis environmental (A91, Beyer)\Messung 2\0_E10\1\1SLin
Bruker ID : 2B6937C8-6A4F-444D-8FC7-B700BE3814F5
MicrobEMS ID : 2015_11_04_Julia_Mitschke_0006

genus, species, strain : Bacillus anthracis environmental (A91, Beyer)
type :
measurement date/time : 2015-11-04T12:30:57.078+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis environmental (A91, Beyer)\Messung 2\0_E11\1\1SLin
Bruker ID : 26B57E84-BE48-4C7F-A2C3-3DA82E4B72B7
MicrobEIMS ID : 2015_11_04_Julia_Mitschke_0008

genus, species, strain : Bacillus anthracis human (A66, Beyer)
type :
measurement date/time : 2006-04-12 11:05:10
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 29.03.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis human (A66, Beyer)\Messung 1\0_H11\1\1SLin
Bruker ID : 47068893-A873-4A82-916D-E6B62F44FE16
MicrobEIMS ID : 2006_12_04_Famulla_Staemmler_0003

genus, species, strain : Bacillus anthracis human (A66, Beyer)
type :
measurement date/time : 2015-08-11T12:28:17.437+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis human (A66, Beyer)\Messung 2\0_F10\1\1SLin
Bruker ID : 34CC9207-915C-482F-8FEC-172FBDD789B0
MicrobEIMS ID : 2015_08_11_Andy_Schneider_0035

genus, species, strain : Bacillus anthracis human (A66, Beyer)
type :
measurement date/time : 2015-08-11T11:20:22.421+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis human (A66, Beyer)\Messung 2\0_F9\1\1SLin
Bruker ID : 17F02732-7F3B-49CF-802A-6B4E28F07352
MicrobEIMS ID : 2015_08_11_Andy_Schneider_0033

genus, species, strain : Bacillus anthracis human (A66, Beyer)
type :
measurement date/time : 2015-08-11T12:30:29.984+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis human (A66, Beyer)\Messung 2\0_H10\1\1SLin
Bruker ID : EDF011FD-00C6-43B3-904C-8F890A6D8A3F
MicrobEIMS ID : 2015_08_11_Andy_Schneider_0036

genus, species, strain : Bacillus anthracis human (A66, Beyer)
type :
measurement date/time : 2015-08-11T11:22:41.000+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis human (A66, Beyer)\Messung 2\0_H9\1\1SLin
Bruker ID : 7EB5AB7F-8756-429F-AEAD-023E29E90DCB
MicrobEIMS ID : 2015_08_11_Andy_Schneider_0034

genus, species, strain : Bacillus anthracis unknown origin (A10, Beyer)
type :
measurement date/time : 2006-04-03 14:46:37
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 29.03.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)

measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A10, Beyer)\Messung 1\0_E13\1\1SLin
Bruker ID : 1721486E-0B71-4F2B-96D1-1F01C43BFDEC
MicrobEMS ID : 2006_03_04_Famulla_Staemmler_0014

genus, species, strain : Bacillus anthracis unknown origin (A10, Beyer)
type :
measurement date/time : 2015-05-19T14:54:37.437+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A10, Beyer)\Messung 2\0_F21\1\1SLin
Bruker ID : F19086D5-050F-4D3C-9C6C-9F2E127F204E
MicrobEMS ID : 2015_05_19_Andy_Schneider_0033

genus, species, strain : Bacillus anthracis unknown origin (A10, Beyer)
type :
measurement date/time : 2015-05-19T15:00:52.328+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A10, Beyer)\Messung 2\0_F22\1\1SLin
Bruker ID : D0D04F9E-0889-4C27-9B0E-14554C33BCF0
MicrobEMS ID : 2015_05_19_Andy_Schneider_0035

genus, species, strain : Bacillus anthracis unknown origin (A10, Beyer)
type :
measurement date/time : 2015-05-19T14:56:55.515+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A10, Beyer)\Messung 2\0_H21\1\1SLin
Bruker ID : FE4E45DE-F4DD-4283-8631-DD72677D3482
MicrobEMS ID : 2015_05_19_Andy_Schneider_0034

genus, species, strain : Bacillus anthracis unknown origin (A10, Beyer)
type :
measurement date/time : 2015-05-19T15:03:58.171+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A10, Beyer)\Messung 2\0_H22\1\1SLin
Bruker ID : 8084BEA0-F169-4924-A825-05C94CB8613C
MicrobEMS ID : 2015_05_19_Andy_Schneider_0036

genus, species, strain : Bacillus anthracis unknown origin (A100, Beyer)
type :
measurement date/time : 2006-04-24 13:55:41
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 29.03.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A100, Beyer)\Messung 1\0_E7\1\1SLin
Bruker ID : D6049966-5416-4F32-B766-98DF2D1D21D2
MicrobEMS ID : 2006_24_04_Famulla_Staemmler_0006

genus, species, strain : Bacillus anthracis unknown origin (A100, Beyer)
type :
measurement date/time : 2015-11-04T13:51:45.250+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A100, Beyer)\Messung 2\0_C16\1\1SLin
Bruker ID : 406EA6BB-F718-4CBE-8CD3-A48C8C270BE2
MicrobEMS ID : 2015_11_04_Julia_Mitschke_0017

genus, species, strain : Bacillus anthracis unknown origin (A100, Beyer)
type :
measurement date/time : 2015-11-04T14:04:39.609+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C

growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A100, Beyer)\Messung 2\0_C17\1\1SLin
Bruker ID : 1C3FFCA0-D6AD-4D17-9E9C-2457981849AB
MicrobEMS ID : 2015_11_04_Julia_Mitschke_0019

genus, species, strain : Bacillus anthracis unknown origin (A100, Beyer)
type :
measurement date/time : 2015-11-04T13:58:28.531+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A100, Beyer)\Messung 2\0_E16\1\1SLin
Bruker ID : 67203814-98AE-416B-B256-27A6B557FDPE
MicrobEMS ID : 2015_11_04_Julia_Mitschke_0018

genus, species, strain : Bacillus anthracis unknown origin (A100, Beyer)
type :
measurement date/time : 2015-11-04T14:10:32.296+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A100, Beyer)\Messung 2\0_E17\1\1SLin
Bruker ID : B50CCFCE-127A-470E-AEBF-F99950C6A8D5
MicrobEMS ID : 2015_11_04_Julia_Mitschke_0020

genus, species, strain : Bacillus anthracis unknown origin (A101, Beyer)
type :
measurement date/time : 2006-04-24 13:59:57
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA[1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 29.03.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A101, Beyer)\Messung 1\0_E8\1\1SLin
Bruker ID : 69411216-F6A8-4E74-99D6-E1CE0C490E2C
MicrobEMS ID : 2006_24_04_Famulla_Staemmler_0007

genus, species, strain : Bacillus anthracis unknown origin (A101, Beyer)
type :
measurement date/time : 2016-02-03T10:42:42.703+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A101, Beyer)\Messung 2\0_C14\1\1SLin
Bruker ID : 11BC3171-1DC0-4D95-A661-1D8222AC6E5C
MicrobEMS ID : 2016_02_03_Julia_Mitschke_0013

genus, species, strain : Bacillus anthracis unknown origin (A101, Beyer)
type :
measurement date/time : 2016-02-03T10:50:59.515+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A101, Beyer)\Messung 2\0_C15\1\1SLin
Bruker ID : 5E56EE6C-B09B-4F33-8229-A743B2146853
MicrobEMS ID : 2016_02_03_Julia_Mitschke_0015

genus, species, strain : Bacillus anthracis unknown origin (A101, Beyer)
type :
measurement date/time : 2016-02-03T10:47:20.015+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A101, Beyer)\Messung 2\0_E14\1\1SLin
Bruker ID : 91C7807C-2F56-4043-A19D-6E6F516042BA
MicrobEMS ID : 2016_02_03_Julia_Mitschke_0014

genus, species, strain : Bacillus anthracis unknown origin (A101, Beyer)
type :
measurement date/time : 2016-02-03T10:53:15.953+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A101, Beyer)\Messung 2\0_E15\1\1SLin
Bruker ID : 9CCB5740-A490-4768-A389-EE378B577491
MicrobMS ID : 2016_02_03_Julia_Mitschke_0016

genus, species, strain : Bacillus anthracis unknown origin (A102, Beyer)
type :
measurement date/time : 2006-04-24 14:03:44
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 29.03.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A102, Beyer)\Messung 1\0_E9\1\1SLin
Bruker ID : C7868BAA-E7D9-4861-AE43-B6422599B464
MicrobMS ID : 2006_24_04_Famulla_Staemmler_0008

genus, species, strain : Bacillus anthracis unknown origin (A102, Beyer)
type :
measurement date/time : 2015-11-04T14:58:54.765+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A102, Beyer)\Messung 2\0_C20\1\1SLin
Bruker ID : 316C6F5F-541F-4B0D-97A6-A207F521933D
MicrobMS ID : 2015_11_04_Julia_Mitschke_0025

genus, species, strain : Bacillus anthracis unknown origin (A102, Beyer)
type :
measurement date/time : 2015-11-04T15:02:31.671+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A102, Beyer)\Messung 2\0_C21\1\1SLin
Bruker ID : 68E5BBC7-DF7C-45E1-A19D-CE8CBF9F1DF8
MicrobMS ID : 2015_11_04_Julia_Mitschke_0027

genus, species, strain : Bacillus anthracis unknown origin (A102, Beyer)
type :
measurement date/time : 2015-11-04T14:55:41.390+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A102, Beyer)\Messung 2\0_E20\1\1SLin
Bruker ID : 4662401B-4F6A-4284-BDD3-83E217AECE9D
MicrobMS ID : 2015_11_04_Julia_Mitschke_0026

genus, species, strain : Bacillus anthracis unknown origin (A102, Beyer)
type :
measurement date/time : 2015-11-04T15:07:00.640+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A102, Beyer)\Messung 2\0_E21\1\1SLin
Bruker ID : F6E53580-01CD-4F2B-A1C8-80CE0947A2A8
MicrobMS ID : 2015_11_04_Julia_Mitschke_0028

genus, species, strain : Bacillus anthracis unknown origin (A103, Beyer)
type :
measurement date/time : 2006-04-24 14:12:44
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 29.03.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par

license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A103, Beyer)\Messung 1\0_E10\1\1SLin
Bruker ID : E243F939-E18B-44B1-84EA-74F01072C49F
MicrobEMS ID : 2006_24_04_Famulla_Staemmler_0010

genus, species, strain : Bacillus anthracis unknown origin (A103, Beyer)
type :
measurement date/time : 2015-11-05T13:32:51.156+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A103, Beyer)\Messung 2\0_F3\1\1SLin
Bruker ID : A3ADA3AA-4B91-43DA-B0D9-39105CCBD6DA
MicrobEMS ID : 2015_11_05_Julia_Mitschke_0001

genus, species, strain : Bacillus anthracis unknown origin (A103, Beyer)
type :
measurement date/time : 2015-11-05T13:43:09.000+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A103, Beyer)\Messung 2\0_F4\1\1SLin
Bruker ID : ED22540B-711C-4736-9C8D-6AD9C340ECEE
MicrobEMS ID : 2015_11_05_Julia_Mitschke_0003

genus, species, strain : Bacillus anthracis unknown origin (A103, Beyer)
type :
measurement date/time : 2015-11-05T13:38:08.625+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A103, Beyer)\Messung 2\0_H3\1\1SLin
Bruker ID : 051324E5-B8AB-4C9E-A967-A871F0E42848
MicrobEMS ID : 2015_11_05_Julia_Mitschke_0002

genus, species, strain : Bacillus anthracis unknown origin (A103, Beyer)
type :
measurement date/time : 2015-11-05T13:47:11.984+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A103, Beyer)\Messung 2\0_H4\1\1SLin
Bruker ID : 3E8C40FF-1CED-4E46-BAED-2922B3B54BAF
MicrobEMS ID : 2015_11_05_Julia_Mitschke_0004

genus, species, strain : Bacillus anthracis unknown origin (A106, Beyer)
type :
measurement date/time : 2006-04-24 14:16:28
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 29.03.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A106, Beyer)\Messung 1\0_E11\1\1SLin
Bruker ID : FBAB53E7-6F04-4306-92D9-9E84CFEFCF8F
MicrobEMS ID : 2006_24_04_Famulla_Staemmler_0011

genus, species, strain : Bacillus anthracis unknown origin (A106, Beyer)
type :
measurement date/time : 2016-02-03T10:59:18.843+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A106, Beyer)\Messung 2\0_C16\1\1SLin
Bruker ID : 83113139-AD12-46C6-AF37-F8AF7837C21C
MicrobEMS ID : 2016_02_03_Julia_Mitschke_0017

genus, species, strain : Bacillus anthracis unknown origin (A106, Beyer)
type :
measurement date/time : 2016-02-03T11:05:05.406+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2

concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A106, Beyer)\Messung 2\0_C17\1\SLin
Bruker ID : C854E283-15A9-4154-BF75-605223AD7E1B
MicrobeMS ID : 2016_02_03_Julia_Mitschke_0019

genus, species, strain : Bacillus anthracis unknown origin (A106, Beyer)
type :
measurement date/time : 2016-02-03T11:02:45.625+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A106, Beyer)\Messung 2\0_E16\1\SLin
Bruker ID : 5681D1FD-9080-4303-880C-8B22D5E7BB2F
MicrobeMS ID : 2016_02_03_Julia_Mitschke_0018

genus, species, strain : Bacillus anthracis unknown origin (A106, Beyer)
type :
measurement date/time : 2016-02-03T11:08:04.906+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A106, Beyer)\Messung 2\0_E17\1\SLin
Bruker ID : 21E86A91-91CF-4B9E-AF84-79BD0B40DDEE
MicrobeMS ID : 2016_02_03_Julia_Mitschke_0020

genus, species, strain : Bacillus anthracis unknown origin (A107, Beyer)
type :
measurement date/time : 2006-04-24 14:20:02
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 29.03.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A107, Beyer)\Messung 1\0_E12\1\SLin
Bruker ID : D02E66EC-4E66-4D46-A1F5-5A0EFPFC50F1D
MicrobeMS ID : 2006_24_04_Famulla_Staemmler_0012

genus, species, strain : Bacillus anthracis unknown origin (A107, Beyer)
type :
measurement date/time : 2016-02-03T12:29:34.859+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A107, Beyer)\Messung 2\0_C18\1\SLin
Bruker ID : B22CE024-0AD9-4718-A2F5-9AEF30FDE2FA
MicrobeMS ID : 2016_02_03_Julia_Mitschke_0021

genus, species, strain : Bacillus anthracis unknown origin (A107, Beyer)
type :
measurement date/time : 2016-02-03T12:38:03.625+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A107, Beyer)\Messung 2\0_C19\1\SLin
Bruker ID : 75D34069-C161-4666-9D65-16726925D955
MicrobeMS ID : 2016_02_03_Julia_Mitschke_0023

genus, species, strain : Bacillus anthracis unknown origin (A107, Beyer)
type :
measurement date/time : 2016-02-03T12:34:12.234+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A107, Beyer)\Messung 2\0_E18\1\SLin
Bruker ID : 4B863B42-0B0B-4E8D-9122-AB8E63DE8973
MicrobeMS ID : 2016_02_03_Julia_Mitschke_0022

genus, species, strain : Bacillus anthracis unknown origin (A107, Beyer)

type :
measurement date/time : 2016-02-03T12:42:49.281+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A107, Beyer)\Messung 2\0_E19\1\1SLin
Bruker ID : 3D505D42-97E1-45B3-B1E0-B7EEF1217573
MicrobEMS ID : 2016_02_03_Julia_Mitschke_0024

genus, species, strain : Bacillus anthracis unknown origin (A108, Beyer)
type :
measurement date/time : 2006-04-24 14:33:53
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 29.03.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A108, Beyer)\Messung 1\0_E13\1\1SLin
Bruker ID : EE86393D-B2BE-49F3-9570-BD4981087815
MicrobEMS ID : 2006_24_04_Famulla_Staemmler_0014

genus, species, strain : Bacillus anthracis unknown origin (A108, Beyer)
type :
measurement date/time : 2015-11-06T12:35:49.156+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A108, Beyer)\Messung 2\0_F10\1\1SLin
Bruker ID : E996EC0C-1F45-488C-915A-ADC69BA7E168
MicrobEMS ID : 2015_11_06_Julia_Mitschke_0003

genus, species, strain : Bacillus anthracis unknown origin (A108, Beyer)
type :
measurement date/time : 2015-11-06T11:15:32.343+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A108, Beyer)\Messung 2\0_F9\1\1SLin
Bruker ID : 3F8C6ECD-B9DC-4756-BF87-BEEF4A47ECA5
MicrobEMS ID : 2015_11_06_Julia_Mitschke_0001

genus, species, strain : Bacillus anthracis unknown origin (A108, Beyer)
type :
measurement date/time : 2015-11-06T12:40:07.765+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A108, Beyer)\Messung 2\0_H10\1\1SLin
Bruker ID : 4A09155E-754C-488D-8127-8BAA805E466B
MicrobEMS ID : 2015_11_06_Julia_Mitschke_0004

genus, species, strain : Bacillus anthracis unknown origin (A108, Beyer)
type :
measurement date/time : 2015-11-06T12:30:18.562+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A108, Beyer)\Messung 2\0_H9\1\1SLin
Bruker ID : DCED5AB3-55AC-4627-A694-958125D9A889
MicrobEMS ID : 2015_11_06_Julia_Mitschke_0002

genus, species, strain : Bacillus anthracis unknown origin (A11, Beyer)
type :
measurement date/time : 2006-04-03 14:51:08
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 29.03.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)

path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (All, Beyer)\Messung 1\0_E14\1\1SLin
Bruker ID : B04396B9-3392-4DD8-AA6F-92AFC8F9EE31
MicrobEMS ID : 2006_03_04_Famulla_Staemmler_0015

genus, species, strain : Bacillus anthracis unknown origin (All, Beyer)
type :
measurement date/time : 2015-05-29T12:47:13.625+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (All, Beyer)\Messung 2\0_C7\1\1SLin
Bruker ID : A71E4B2E-9490-496F-A401-8EEA184E2029
MicrobEMS ID : 2015_05_29_Jessica_Hoess_0005

genus, species, strain : Bacillus anthracis unknown origin (All, Beyer)
type :
measurement date/time : 2015-05-29T13:09:58.781+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (All, Beyer)\Messung 2\0_C8\1\1SLin
Bruker ID : 4E8E536E-D7A2-45D3-9126-4A2ACE87246
MicrobEMS ID : 2015_05_29_Jessica_Hoess_0007

genus, species, strain : Bacillus anthracis unknown origin (All, Beyer)
type :
measurement date/time : 2015-05-29T13:01:04.734+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (All, Beyer)\Messung 2\0_E7\1\1SLin
Bruker ID : 44FAB71E-590E-485D-8812-4F0169C28C57
MicrobEMS ID : 2015_05_29_Jessica_Hoess_0006

genus, species, strain : Bacillus anthracis unknown origin (All, Beyer)
type :
measurement date/time : 2015-05-29T13:43:36.625+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (All, Beyer)\Messung 2\0_E8\1\1SLin
Bruker ID : 4E160898-E905-421B-9FCF-F771E085D2D3
MicrobEMS ID : 2015_05_29_Jessica_Hoess_0008

genus, species, strain : Bacillus anthracis unknown origin (All10, Beyer)
type :
measurement date/time : 2006-04-24 14:38:55
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 29.03.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (All10, Beyer)\Messung 1\0_E14\1\1SLin
Bruker ID : 62ACA286-2DE1-41B5-AE3E-A5EE25233BBB
MicrobEMS ID : 2006_24_04_Famulla_Staemmler_0015

genus, species, strain : Bacillus anthracis unknown origin (All10, Beyer)
type :
measurement date/time : 2015-11-06T12:52:26.625+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (All10, Beyer)\Messung 2\0_F11\1\1SLin
Bruker ID : 76174B1F-08AB-487A-B41B-D74F5484CDEF
MicrobEMS ID : 2015_11_06_Julia_Mitschke_0005

genus, species, strain : Bacillus anthracis unknown origin (All10, Beyer)
type :
measurement date/time : 2015-11-06T13:08:13.640+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL

sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A110, Beyer)\Messung 2\0_F12\1\1SLin
Bruker ID : D920A6FD-799C-4B57-B668-4262E1E62E2D
MicrobEIMS ID : 2015_11_06_Julia_Mitschke_0007

genus, species, strain : Bacillus anthracis unknown origin (A110, Beyer)
type :
measurement date/time : 2015-11-06T12:57:18.187+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air concentration : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A110, Beyer)\Messung 2\0_H11\1\1SLin
Bruker ID : F74B8DC0-CF04-4B59-A286-BCFEE4BDAF04
MicrobEIMS ID : 2015_11_06_Julia_Mitschke_0006

genus, species, strain : Bacillus anthracis unknown origin (A110, Beyer)
type :
measurement date/time : 2015-11-06T13:13:39.187+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air concentration : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A110, Beyer)\Messung 2\0_H12\1\1SLin
Bruker ID : ECD50C57-7B22-47FB-A2C5-2396D5F79D9C
MicrobEIMS ID : 2015_11_06_Julia_Mitschke_0008

genus, species, strain : Bacillus anthracis unknown origin (A111, Beyer)
type :
measurement date/time : 2006-04-24 14:42:39
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air concentration : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 29.03.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A111, Beyer)\Messung 1\0_E15\1\1SLin
Bruker ID : 75BC29C1-FF92-461C-9E2C-8674877B8868
MicrobEIMS ID : 2006_24_04_Famulla_Staemmler_0016

genus, species, strain : Bacillus anthracis unknown origin (A111, Beyer)
type :
measurement date/time : 2015-11-06T13:24:47.062+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air concentration : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A111, Beyer)\Messung 2\0_F13\1\1SLin
Bruker ID : 3AE1E7D-6DCE-46C9-83AB-CC0C3C309645
MicrobEIMS ID : 2015_11_06_Julia_Mitschke_0009

genus, species, strain : Bacillus anthracis unknown origin (A111, Beyer)
type :
measurement date/time : 2015-11-06T13:34:04.484+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air concentration : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A111, Beyer)\Messung 2\0_F14\1\1SLin
Bruker ID : E1BEF1F3-BAB7-4AFB-AC01-48C525A43EA2
MicrobEIMS ID : 2015_11_06_Julia_Mitschke_0011

genus, species, strain : Bacillus anthracis unknown origin (A111, Beyer)
type :
measurement date/time : 2015-11-06T13:29:18.500+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air concentration : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A111, Beyer)\Messung 2\0_H13\1\1SLin
Bruker ID : DEE370C9-84BD-46C8-912B-AD7FD67ADA76
MicrobEIMS ID : 2015_11_06_Julia_Mitschke_0010

genus, species, strain : Bacillus anthracis unknown origin (A111, Beyer)
type :

measurement date/time : 2015-11-06T13:39:13.765+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (All1, Beyer)\Messung 2\0_H14\1\1SLin
Bruker ID : 2993D2A4-7370-439F-8E8C-CDAB00F4D947
MicrobEMS ID : 2015_11_06_Julia_Mitschke_0012

genus, species, strain : Bacillus anthracis unknown origin (All2, Beyer)
type :
measurement date/time : 2006-04-27 09:31:11
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 29.03.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (All2, Beyer)\Messung 1\0_H10\1\1SLin
Bruker ID : 808BA514-BF80-498D-883C-B3AF9FF55FA5
MicrobEMS ID : 2006_27_04_Famulla_Staemmler_0002

genus, species, strain : Bacillus anthracis unknown origin (All2, Beyer)
type :
measurement date/time : 2016-02-04T14:40:18.390+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (All2, Beyer)\Messung 2\0_F10\1\1SLin
Bruker ID : 21C4A132-AC6B-4DEC-9C25-8CE3B481643B
MicrobEMS ID : 2016_02_04_Julia_Mitschke_0007

genus, species, strain : Bacillus anthracis unknown origin (All2, Beyer)
type :
measurement date/time : 2016-02-04T14:32:46.281+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (All2, Beyer)\Messung 2\0_F9\1\1SLin
Bruker ID : 6E6F28D1-5D61-4FCF-93F3-869875382F60
MicrobEMS ID : 2016_02_04_Julia_Mitschke_0005

genus, species, strain : Bacillus anthracis unknown origin (All2, Beyer)
type :
measurement date/time : 2016-02-04T14:44:48.640+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (All2, Beyer)\Messung 2\0_H10\1\1SLin
Bruker ID : D837E233-19E9-4D28-A8D1-256C85118D90
MicrobEMS ID : 2016_02_04_Julia_Mitschke_0008

genus, species, strain : Bacillus anthracis unknown origin (All2, Beyer)
type :
measurement date/time : 2016-02-04T14:36:03.937+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (All2, Beyer)\Messung 2\0_H9\1\1SLin
Bruker ID : A757A418-E155-421A-A6CF-F06760217A7C
MicrobEMS ID : 2016_02_04_Julia_Mitschke_0006

genus, species, strain : Bacillus anthracis unknown origin (All2-1, Beyer)
type :
measurement date/time : 2013-02-08T10:53:29.140+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob + 5 perc. CO2
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment + centrifugation & steril filtration, 1:10 dilution, 1:1 (HCCA|TA2)
extra info : (preparation 1) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (All2-1, Beyer)\Messung

1\0_C19\1\1SLin
Bruker ID : EF976461-0793-438A-B611-CA02E236A273
MicrobMS ID : 2013_02_08_Andy_Schneider_0013

genus, species, strain : Bacillus anthracis unknown origin (All2-1, Beyer)
type :
measurement date/time : 2013-02-08T11:08:14.796+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob + 5 perc. CO2
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment + centrifugation & steril filtration, 1:10 dilution, 1:1 (HCCA|TA2)
extra info : (preparation 1) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (All2-1, Beyer)\Messung
1\0_C20\1\1SLin
Bruker ID : 1106DB9C-0F0A-4DE6-BBF3-D52AB6BED5FB
MicrobMS ID : 2013_02_08_Andy_Schneider_0015

genus, species, strain : Bacillus anthracis unknown origin (All2-1, Beyer)
type :
measurement date/time : 2013-02-08T11:23:15.593+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob + 5 perc. CO2
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment + centrifugation & steril filtration, 1:10 dilution, 1:1 (HCCA|TA2)
extra info : (preparation 1) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (All2-1, Beyer)\Messung
1\0_C21\1\1SLin
Bruker ID : E6608CCD-3A2D-4697-A9E5-AF15B4E1DB81
MicrobMS ID : 2013_02_08_Andy_Schneider_0017

genus, species, strain : Bacillus anthracis unknown origin (All2-1, Beyer)
type :
measurement date/time : 2013-02-08T11:01:13.156+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob + 5 perc. CO2
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment + centrifugation & steril filtration, 1:10 dilution, 1:1 (HCCA|TA2)
extra info : (preparation 1) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (All2-1, Beyer)\Messung
1\0_E19\1\1SLin
Bruker ID : 9DADE77B-9E6F-48F3-991F-3D7AEF679338
MicrobMS ID : 2013_02_08_Andy_Schneider_0014

genus, species, strain : Bacillus anthracis unknown origin (All2-1, Beyer)
type :
measurement date/time : 2013-02-08T11:16:03.312+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob + 5 perc. CO2
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment + centrifugation & steril filtration, 1:10 dilution, 1:1 (HCCA|TA2)
extra info : (preparation 1) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (All2-1, Beyer)\Messung
1\0_E20\1\1SLin
Bruker ID : 71F34758-2C12-410A-A747-C2A84856BA22
MicrobMS ID : 2013_02_08_Andy_Schneider_0016

genus, species, strain : Bacillus anthracis unknown origin (All2-1, Beyer)
type :
measurement date/time : 2013-02-08T11:30:28.359+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob + 5 perc. CO2
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment + centrifugation & steril filtration, 1:10 dilution, 1:1 (HCCA|TA2)
extra info : (preparation 1) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (All2-1, Beyer)\Messung
1\0_E21\1\1SLin
Bruker ID : 232F022E-6D25-46B2-8927-23CD98736BED
MicrobMS ID : 2013_02_08_Andy_Schneider_0018

genus, species, strain : Bacillus anthracis unknown origin (All2-1, Beyer)
type :
measurement date/time : 2013-03-07T09:15:29.734+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob + 5 perc. CO2
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 2) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (All2-1, Beyer)\Messung
2\0_L13\1\1SLin
Bruker ID : 6409859A-9704-4092-9FB6-0A20E0960DED
MicrobMS ID : 2013_03_07_Andy_Schneider_0001

genus, species, strain : Bacillus anthracis unknown origin (All2-1, Beyer)

```
type :
measurement date/time : 2013-03-07T09:39:34.031+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob + 5 perc. CO2
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 2) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (All2-1, Beyer)\Messung
2\0_L14\1\1SLin
Bruker ID : 55E32633-44A6-4EF8-8852-D275408CEB21
MicrobEMS ID : 2013_03_07_Andy_Schneider_0003

genus, species, strain : Bacillus anthracis unknown origin (All2-1, Beyer)
type :
measurement date/time : 2013-03-07T09:57:50.703+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob + 5 perc. CO2
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 2) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (All2-1, Beyer)\Messung
2\0_L15\1\1SLin
Bruker ID : 24958F9B-755F-419D-AE86-AEDB7423CCE3
MicrobEMS ID : 2013_03_07_Andy_Schneider_0005

genus, species, strain : Bacillus anthracis unknown origin (All2-1, Beyer)
type :
measurement date/time : 2013-03-07T09:23:23.843+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob + 5 perc. CO2
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 2) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (All2-1, Beyer)\Messung
2\0_N13\1\1SLin
Bruker ID : 5714B2FC-2973-4BCA-82E0-7354ADFCE220
MicrobEMS ID : 2013_03_07_Andy_Schneider_0002

genus, species, strain : Bacillus anthracis unknown origin (All2-1, Beyer)
type :
measurement date/time : 2013-03-07T09:50:07.421+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob + 5 perc. CO2
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 2) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (All2-1, Beyer)\Messung
2\0_N14\1\1SLin
Bruker ID : 600A4A45-DF35-438C-B71E-47CEE388927C
MicrobEMS ID : 2013_03_07_Andy_Schneider_0004

genus, species, strain : Bacillus anthracis unknown origin (All2-1, Beyer)
type :
measurement date/time : 2013-03-07T10:05:39.046+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob + 5 perc. CO2
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 2) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (All2-1, Beyer)\Messung
2\0_N15\1\1SLin
Bruker ID : A15C9E3F-3C07-43A6-A812-8DC9C8C1AA06
MicrobEMS ID : 2013_03_07_Andy_Schneider_0006

genus, species, strain : Bacillus anthracis unknown origin (All2-1, Beyer)
type :
measurement date/time : 2013-03-12T15:23:48.109+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob + 5 perc. CO2
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 3) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (All2-1, Beyer)\Messung 3\0_F6\1\1SLin
Bruker ID : 31432634-8290-4EBC-A62E-BC589E87A4E7
MicrobEMS ID : 2013_03_12_Andy_Schneider_0019

genus, species, strain : Bacillus anthracis unknown origin (All2-1, Beyer)
type :
measurement date/time : 2013-03-12T15:36:07.890+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob + 5 perc. CO2
concentration : approx. 3 loops in 20 mL
```


sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 3) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A112-1, Beyer)\Messung 3\0_F7\1\1SLin
Bruker ID : CDCE16E1-3D8F-40E2-B581-8242910F349E
MicrobMS ID : 2013_03_12_Andy_Schneider_0021

genus, species, strain : Bacillus anthracis unknown origin (A112-1, Beyer)
type :
measurement date/time : 2013-03-12T15:51:57.125+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob + 5 perc. CO2
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 3) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A112-1, Beyer)\Messung 3\0_F8\1\1SLin
Bruker ID : D6A72655-20ED-46BC-8164-621B0893AA4D
MicrobMS ID : 2013_03_12_Andy_Schneider_0023

genus, species, strain : Bacillus anthracis unknown origin (A112-1, Beyer)
type :
measurement date/time : 2013-03-12T15:30:01.281+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob + 5 perc. CO2
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 3) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A112-1, Beyer)\Messung 3\0_H6\1\1SLin
Bruker ID : 3541170B-432D-4C78-B08E-70E705CE0AA0
MicrobMS ID : 2013_03_12_Andy_Schneider_0020

genus, species, strain : Bacillus anthracis unknown origin (A112-1, Beyer)
type :
measurement date/time : 2013-03-12T15:44:29.968+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob + 5 perc. CO2
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 3) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A112-1, Beyer)\Messung 3\0_H7\1\1SLin
Bruker ID : 91A0E337-E4A0-4582-9ED6-F32544DC2E5B
MicrobMS ID : 2013_03_12_Andy_Schneider_0022

genus, species, strain : Bacillus anthracis unknown origin (A112-1, Beyer)
type :
measurement date/time : 2013-03-12T15:58:42.515+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob + 5 perc. CO2
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : (preparation 3) strain + cultivation ZBS 2; TFA treatment for MALDI MS: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A112-1, Beyer)\Messung 3\0_H8\1\1SLin
Bruker ID : 1B2814FF-FE1A-4B44-8D65-D87DEDCEB7C0F
MicrobMS ID : 2013_03_12_Andy_Schneider_0024

genus, species, strain : Bacillus anthracis unknown origin (A113, Beyer)
type :
measurement date/time : 2006-04-27 09:34:45
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 29.03.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A113, Beyer)\Messung 1\0_H11\1\1SLin
Bruker ID : 28656DBE-C177-42DC-8840-D4BFD1B02899
MicrobMS ID : 2006_27_04_Famulla_Staemmler_0003

genus, species, strain : Bacillus anthracis unknown origin (A113, Beyer)
type :
measurement date/time : 2015-11-09T11:04:37.312+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A113, Beyer)\Messung 2\0_C4\1\1SLin
Bruker ID : BE40B283-49AE-44A9-977E-723FFD136978
MicrobMS ID : 2015_11_09_Andy_Schneider_0003

genus, species, strain : Bacillus anthracis unknown origin (A113, Beyer)
type :

measurement date/time : 2015-11-09T11:06:57.421+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A113, Beyer)\Messung 2\0_E4\1\1SLin
Bruker ID : 9E5FF1AD-038D-41A1-BDB5-94314A6B56B6
MicrobEMS ID : 2015_11_09_Andy_Schneider_0004

genus, species, strain : Bacillus anthracis unknown origin (A113, Beyer)
type :
measurement date/time : 2015-11-12T09:40:03.609+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A113, Beyer)\Messung 3\0_I11\1\1SLin
Bruker ID : 0B813AAA-844F-4183-9252-5677B3DC0205
MicrobEMS ID : 2015_11_12_Julia_Mitschke_0001

genus, species, strain : Bacillus anthracis unknown origin (A113, Beyer)
type :
measurement date/time : 2015-11-12T09:52:26.078+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A113, Beyer)\Messung 3\0_I12\1\1SLin
Bruker ID : 51CF89CA-D03E-4144-BC29-3337A265E3C7
MicrobEMS ID : 2015_11_12_Julia_Mitschke_0003

genus, species, strain : Bacillus anthracis unknown origin (A113, Beyer)
type :
measurement date/time : 2015-11-12T09:45:58.937+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A113, Beyer)\Messung 3\0_K11\1\1SLin
Bruker ID : 1F9C9B1E-7960-4C2D-952A-B0A0FE9A8333
MicrobEMS ID : 2015_11_12_Julia_Mitschke_0002

genus, species, strain : Bacillus anthracis unknown origin (A113, Beyer)
type :
measurement date/time : 2015-11-12T09:58:08.296+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A113, Beyer)\Messung 3\0_K12\1\1SLin
Bruker ID : 2AF51E9B-0056-4E3D-B6D7-AEEE81FA6353
MicrobEMS ID : 2015_11_12_Julia_Mitschke_0004

genus, species, strain : Bacillus anthracis unknown origin (A12, Beyer)
type :
measurement date/time : 2006-04-03 14:54:39
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 29.03.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A12, Beyer)\Messung 1\0_E15\1\1SLin
Bruker ID : 90B2E3CA-2208-4B0E-9C16-160900D5FE3B
MicrobEMS ID : 2006_03_04_Famulla_Staemmler_0016

genus, species, strain : Bacillus anthracis unknown origin (A12, Beyer)
type :
measurement date/time : 2015-05-29T15:03:56.890+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A12, Beyer)\Messung 2\0_C10\1\1SLin

Bruker ID : 23ED0FE3-7BF8-4C7E-90DE-754F76FB0E5A
MicrobEMS ID : 2015_05_29_Jessica_Hoess_00011

genus, species, strain : Bacillus anthracis unknown origin (A12, Beyer)
type :
measurement date/time : 2015-05-29T14:27:52.281+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A12, Beyer)\Messung 2\0_C9\1\1SLin
Bruker ID : 02B8760F-B4D9-4FBD-BE58-C2FF4237793E
MicrobEMS ID : 2015_05_29_Jessica_Hoess_0009

genus, species, strain : Bacillus anthracis unknown origin (A12, Beyer)
type :
measurement date/time : 2015-05-29T15:17:58.187+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A12, Beyer)\Messung 2\0_E10\1\1SLin
Bruker ID : EF0EE81F-F2BD-47E1-9D74-36291D820F3A
MicrobEMS ID : 2015_05_29_Jessica_Hoess_00012

genus, species, strain : Bacillus anthracis unknown origin (A12, Beyer)
type :
measurement date/time : 2015-05-29T14:53:00.218+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A12, Beyer)\Messung 2\0_E9\1\1SLin
Bruker ID : 15FP5A4C-994A-4FAC-AC13-DDDFCE9145E3
MicrobEMS ID : 2015_05_29_Jessica_Hoess_00010

genus, species, strain : Bacillus anthracis unknown origin (A120, Beyer)
type :
measurement date/time : 2006-04-27 09:53:22
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 29.03.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A120, Beyer)\Messung 1\0_H15\1\1SLin
Bruker ID : 32A06D29-4FC1-49BA-B147-03EECF9E9194
MicrobEMS ID : 2006_27_04_Famulla_Staemmler_0008

genus, species, strain : Bacillus anthracis unknown origin (A120, Beyer)
type :
measurement date/time : 2015-11-09T13:05:31.875+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A120, Beyer)\Messung 2\0_C11\1\1SLin
Bruker ID : 3C2E3925-D52C-4F80-9136-4C56FEB42EA4
MicrobEMS ID : 2015_11_09_Andy_Schneider_0017

genus, species, strain : Bacillus anthracis unknown origin (A120, Beyer)
type :
measurement date/time : 2015-11-09T13:11:06.046+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A120, Beyer)\Messung 2\0_C12\1\1SLin
Bruker ID : F5FB9DCD-DD73-4611-A7E9-3598F07D1B4C
MicrobEMS ID : 2015_11_09_Andy_Schneider_0019

genus, species, strain : Bacillus anthracis unknown origin (A120, Beyer)
type :
measurement date/time : 2015-11-09T13:08:25.046+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)

extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A120, Beyer)\Messung 2\0_E11\1\1SLin
Bruker ID : 4B0C2168-D183-4E9E-98D2-380FE5B4910D
MicrobEMS ID : 2015_11_09_Andy_Schneider_0018

genus, species, strain : Bacillus anthracis unknown origin (A120, Beyer)
type :
measurement date/time : 2015-11-09T13:13:11.484+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A120, Beyer)\Messung 2\0_E12\1\1SLin
Bruker ID : 45BA53A9-1FF6-429F-9B72-3ECF71D0E0EA
MicrobEMS ID : 2015_11_09_Andy_Schneider_0020

genus, species, strain : Bacillus anthracis unknown origin (A121, Beyer)
type :
measurement date/time : 2006-04-27 10:36:15
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 29.03.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A121, Beyer)\Messung 1\0_H16\1\1SLin
Bruker ID : 62405E9C-0CA4-49E0-9A87-302AF99E5457
MicrobEMS ID : 2006_27_04_Famulla_Staemmler_0010

genus, species, strain : Bacillus anthracis unknown origin (A121, Beyer)
type :
measurement date/time : 2015-11-09T14:42:56.328+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A121, Beyer)\Messung 2\0_E13\1\1SLin
Bruker ID : FC8D1112-3731-466E-A3CC-CBF9345A21B4
MicrobEMS ID : 2015_11_09_Andy_Schneider_0022

genus, species, strain : Bacillus anthracis unknown origin (A121, Beyer)
type :
measurement date/time : 2015-11-09T14:47:12.359+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A121, Beyer)\Messung 2\0_E14\1\1SLin
Bruker ID : 66E8E67A-DAAB-43D4-9F18-05DCA6096732
MicrobEMS ID : 2015_11_09_Andy_Schneider_0024

genus, species, strain : Bacillus anthracis unknown origin (A121, Beyer)
type :
measurement date/time : 2006-04-27 10:39:31
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 29.03.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A122, Beyer)\Messung 1\0_H17\1\1SLin
Bruker ID : E1732751-CF52-4CDC-A305-8B4456C69A36
MicrobEMS ID : 2006_27_04_Famulla_Staemmler_0011

genus, species, strain : Bacillus anthracis unknown origin (A122, Beyer)
type :
measurement date/time : 2015-11-09T14:50:34.640+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A122, Beyer)\Messung 2\0_C15\1\1SLin
Bruker ID : D8F47329-1424-49CD-B1DD-C86759DD4C11
MicrobEMS ID : 2015_11_09_Andy_Schneider_0025

genus, species, strain : Bacillus anthracis unknown origin (A122, Beyer)
type :
measurement date/time : 2015-11-09T14:54:17.406+01:00

NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A122, Beyer)\Messung 2\0_C16\1\1SLin
Bruker ID : 9BBA5834-8418-4F95-9F13-B3B8655C2CA6
MicrobEMS ID : 2015_11_09_Andy_Schneider_0027

genus, species, strain : Bacillus anthracis unknown origin (A122, Beyer)
type :
measurement date/time : 2015-11-09T14:52:41.453+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A122, Beyer)\Messung 2\0_E15\1\1SLin
Bruker ID : 7F701D35-D8B4-46B3-1AF5-9AD2E8B547A5
MicrobEMS ID : 2015_11_09_Andy_Schneider_0026

genus, species, strain : Bacillus anthracis unknown origin (A122, Beyer)
type :
measurement date/time : 2015-11-09T14:56:32.515+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A122, Beyer)\Messung 2\0_E16\1\1SLin
Bruker ID : CC91A56-C701-4682-BCFA-94AE45053EF6
MicrobEMS ID : 2015_11_09_Andy_Schneider_0028

genus, species, strain : Bacillus anthracis unknown origin (A127, Beyer)
type :
measurement date/time : 2006-04-28 10:51:32
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 29.03.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A127, Beyer)\Messung 1\0_K16\1\1SLin
Bruker ID : B31AA629-FB75-429A-8D27-BA75E4104CDE
MicrobEMS ID : 2006_28_04_Famulla_Staemmler_0002

genus, species, strain : Bacillus anthracis unknown origin (A127, Beyer)
type :
measurement date/time : 2015-11-10T15:54:08.328+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A127, Beyer)\Messung 2\0_F22\1\1SLin
Bruker ID : 6C6E1329-711A-44FC-8560-C31D309BDC42
MicrobEMS ID : 2015_11_10_Julia_Mitschke_0011

genus, species, strain : Bacillus anthracis unknown origin (A127, Beyer)
type :
measurement date/time : 2015-11-10T15:48:50.140+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A127, Beyer)\Messung 2\0_H21\1\1SLin
Bruker ID : 89676086-F6BA-4FA9-9AFB-99B201BAE800
MicrobEMS ID : 2015_11_10_Julia_Mitschke_0010

genus, species, strain : Bacillus anthracis unknown origin (A127, Beyer)
type :
measurement date/time : 2015-11-10T15:57:40.484+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A127, Beyer)\Messung 2\0_H22\1\1SLin
Bruker ID : C1C6A5D1-3A68-4699-B7BE-F03BD33B593F

MicrobeMS ID : 2015_11_10_Julia_Mitschke_0012

genus, species, strain : Bacillus anthracis unknown origin (A128, Beyer)
type :
measurement date/time : 2006-04-28 10:56:54
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 29.03.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A128, Beyer)\Messung 1\0_K17\1\1SLin
Bruker ID : BE69382F-A1B0-4B7C-AB89-DD8D09E672E1
MicrobeMS ID : 2006_28_04_Famulla_Staemmler_0003

genus, species, strain : Bacillus anthracis unknown origin (A128, Beyer)
type :
measurement date/time : 2016-02-04T15:06:10.250+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A128, Beyer)\Messung 2\0_F13\1\1SLin
Bruker ID : 3605715B-F7E1-4C1F-80AF-00F9E0A7B15E
MicrobeMS ID : 2016_02_04_Julia_Mitschke_0013

genus, species, strain : Bacillus anthracis unknown origin (A128, Beyer)
type :
measurement date/time : 2016-02-04T15:11:46.312+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A128, Beyer)\Messung 2\0_F14\1\1SLin
Bruker ID : A546F58B-1A89-48B7-AEEF-9D3A6B1D9AFC
MicrobeMS ID : 2016_02_04_Julia_Mitschke_0015

genus, species, strain : Bacillus anthracis unknown origin (A128, Beyer)
type :
measurement date/time : 2016-02-04T15:08:49.484+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A128, Beyer)\Messung 2\0_H13\1\1SLin
Bruker ID : E47DE397-3181-423B-8AF3-47544204A18E
MicrobeMS ID : 2016_02_04_Julia_Mitschke_0014

genus, species, strain : Bacillus anthracis unknown origin (A128, Beyer)
type :
measurement date/time : 2016-02-04T15:14:59.500+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A128, Beyer)\Messung 2\0_H14\1\1SLin
Bruker ID : E73B687C-ACE9-46EB-8550-A37EA359B58C
MicrobeMS ID : 2016_02_04_Julia_Mitschke_0016

genus, species, strain : Bacillus anthracis unknown origin (A129, Beyer)
type :
measurement date/time : 2006-04-28 11:00:44
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 29.03.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A129, Beyer)\Messung 1\0_K18\1\1SLin
Bruker ID : 22B11486-98BA-4544-880F-46BFB377265F
MicrobeMS ID : 2006_28_04_Famulla_Staemmler_0004

genus, species, strain : Bacillus anthracis unknown origin (A129, Beyer)
type :
measurement date/time : 2015-11-11T10:37:43.484+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS

calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A129, Beyer)\Messung 2\0_I5\1\1SLin
Bruker ID : 8A83D5C7-8D6E-4086-ADFA-EAL2EAE9794
MicrobEMS ID : 2015_11_11_Julia_Mitschke_0005

genus, species, strain : Bacillus anthracis unknown origin (A129, Beyer)
type :
measurement date/time : 2015-11-11T10:50:47.843+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A129, Beyer)\Messung 2\0_I6\1\1SLin
Bruker ID : 817C6DE4-B517-41AA-A2E6-5055771E5CA8
MicrobEMS ID : 2015_11_11_Julia_Mitschke_0007

genus, species, strain : Bacillus anthracis unknown origin (A129, Beyer)
type :
measurement date/time : 2015-11-11T10:44:02.187+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A129, Beyer)\Messung 2\0_K5\1\1SLin
Bruker ID : 9541FA7C-AB6D-42C5-8936-B5707E8CD485
MicrobEMS ID : 2015_11_11_Julia_Mitschke_0006

genus, species, strain : Bacillus anthracis unknown origin (A129, Beyer)
type :
measurement date/time : 2015-11-11T10:59:06.156+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A129, Beyer)\Messung 2\0_K6\1\1SLin
Bruker ID : 1575CE45-9313-4F43-9B78-80CF6BCFE6FF
MicrobEMS ID : 2015_11_11_Julia_Mitschke_0008

genus, species, strain : Bacillus anthracis unknown origin (A130, Beyer)
type :
measurement date/time : 2006-04-28 11:09:01
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 29.03.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A130, Beyer)\Messung 1\0_K19\1\1SLin
Bruker ID : 310DD2F6-CF3A-49CF-9810-349F14D03423
MicrobEMS ID : 2006_28_04_Famulla_Staemmler_0006

genus, species, strain : Bacillus anthracis unknown origin (A130, Beyer)
type :
measurement date/time : 2015-11-11T11:05:218+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A130, Beyer)\Messung 2\0_I7\1\1SLin
Bruker ID : 60567DA2-7B67-48EB-A28A-64BB10FB5530
MicrobEMS ID : 2015_11_11_Julia_Mitschke_0009

genus, species, strain : Bacillus anthracis unknown origin (A130, Beyer)
type :
measurement date/time : 2015-11-11T12:33:14.296+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A130, Beyer)\Messung 2\0_I8\1\1SLin
Bruker ID : 062A70A4-05F1-4E04-A481-94DF01102C25
MicrobEMS ID : 2015_11_11_Julia_Mitschke_0011

genus, species, strain : Bacillus anthracis unknown origin (A130, Beyer)
type :
measurement date/time : 2015-11-11T11:14:50.000+01:00
NCBI tax id's (uid - uie): 1392 - 1392

growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A130, Beyer)\Messung 2\0_K7\1\1SLin
Bruker ID : 9FC344CA-E251-449E-842C-3D13920EAC11
MicrobEMS ID : 2015_11_11_Julia_Mitschke_0010

genus, species, strain : Bacillus anthracis unknown origin (A130, Beyer)
type :
measurement date/time : 2015-11-11T12:38:17.437+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A130, Beyer)\Messung 2\0_K8\1\1SLin
Bruker ID : 865FA813-F4E8-4771-8BD6-9D7C6D92589C
MicrobEMS ID : 2015_11_11_Julia_Mitschke_0012

genus, species, strain : Bacillus anthracis unknown origin (A135, Beyer)
type :
measurement date/time : 2009-06-11T09:17:09.906+00:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA | 30 Min treatment | 1:10 diluted | shipped to RKI (1d), frozen again at -20°C for approx. 1d, thawed again, 1:1
HCCA-TA2 (ZA)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A135, Beyer)\Messung 1\0_H14\1\1SLin
Bruker ID : BA70B1DB-C190-49B7-8279-161B52DE5A33
MicrobEMS ID : 2009_11_06_Maren_Staemmler_0008

genus, species, strain : Bacillus anthracis unknown origin (A135, Beyer)
type :
measurement date/time : 2006-04-28 11:38:10
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA | 1:10 diluted | 1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 29.03.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A135, Beyer)\Messung 1\0_N6\1\1SLin
Bruker ID : E4D6F007-095D-4652-B704-6C6CCD9CD1CA
MicrobEMS ID : 2006_28_04_Famulla_Staemmler_0012

genus, species, strain : Bacillus anthracis unknown origin (A135, Beyer)
type :
measurement date/time : 2015-11-13T14:24:13.109+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A135, Beyer)\Messung 2\0_L3\1\1SLin
Bruker ID : 9F175409-744C-46F4-9C5D-E288948DEAC6
MicrobEMS ID : 2015_11_13_Julia_Mitschke_0009

genus, species, strain : Bacillus anthracis unknown origin (A135, Beyer)
type :
measurement date/time : 2015-11-13T14:32:32.734+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A135, Beyer)\Messung 2\0_L4\1\1SLin
Bruker ID : 5645BFDE-0800-41C6-8F0B-B0C5A3459B94
MicrobEMS ID : 2015_11_13_Julia_Mitschke_0011

genus, species, strain : Bacillus anthracis unknown origin (A135, Beyer)
type :
measurement date/time : 2015-11-13T14:27:40.531+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A135, Beyer)\Messung 2\0_N3\1\1SLin
Bruker ID : 7B877394-E1A7-48A4-9178-EC8420D2D896

MicrobeMS ID : 2015_11_13_Julia_Mitschke_0010

genus, species, strain : Bacillus anthracis unknown origin (A135, Beyer)
type :
measurement date/time : 2015-11-13T14:37:03.171+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A135, Beyer)\Messung 2\0_N4\1\1SLin
Bruker ID : 088B1A20-322E-4AC6-B92C-314FB699304D
MicrobeMS ID : 2015_11_13_Julia_Mitschke_0012

genus, species, strain : Bacillus anthracis unknown origin (A136, Beyer)
type :
measurement date/time : 2009-06-11T09:22:05.453+00:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted | shipped to RKI (1d), frozen again at -20°C for approx. 1d, thawed again, 1:1
HCCA-TA2 (ZA)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A136, Beyer)\Messung 1\0_H15\1\1SLin
Bruker ID : 52672C18-2D6E-43EA-9B4A-B80B37789656
MicrobeMS ID : 2009_11_06_Maren_Staemmler_0009

genus, species, strain : Bacillus anthracis unknown origin (A136, Beyer)
type :
measurement date/time : 2006-04-28 11:49:11
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 29.03.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A136, Beyer)\Messung 1\0_N7\1\1SLin
Bruker ID : 19547C87-73D1-42E7-A3C2-8A3FECDD00AFE
MicrobeMS ID : 2006_28_04_Famulla_Staemmler_0014

genus, species, strain : Bacillus anthracis unknown origin (A136, Beyer)
type :
measurement date/time : 2015-11-13T14:45:48.781+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A136, Beyer)\Messung 2\0_L5\1\1SLin
Bruker ID : CA573B43-FF27-4C3C-AED2-B8BEB9A0166
MicrobeMS ID : 2015_11_13_Julia_Mitschke_0013

genus, species, strain : Bacillus anthracis unknown origin (A136, Beyer)
type :
measurement date/time : 2015-11-13T14:55:00.515+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A136, Beyer)\Messung 2\0_L6\1\1SLin
Bruker ID : C77FC333-7CFA-41A2-A8EA-8402139351F6
MicrobeMS ID : 2015_11_13_Julia_Mitschke_0015

genus, species, strain : Bacillus anthracis unknown origin (A136, Beyer)
type :
measurement date/time : 2015-11-13T14:52:00.843+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A136, Beyer)\Messung 2\0_N5\1\1SLin
Bruker ID : 829EA71B-6997-4C90-81EA-45D08017DDB1
MicrobeMS ID : 2015_11_13_Julia_Mitschke_0014

genus, species, strain : Bacillus anthracis unknown origin (A136, Beyer)
type :
measurement date/time : 2015-11-13T15:00:00.265+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)

extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A136, Beyer)\Messung 2\0_N6\1\1SLin
Bruker ID : 4E22AD9A-F50F-4EDE-9FD7-5870E0F017E5
MicrobEMS ID : 2015_11_13_Julia_Mitschke_0016

genus, species, strain : Bacillus anthracis unknown origin (A16, Beyer)
type :
measurement date/time : 2006-04-05 09:58:16
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 29.03.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A16, Beyer)\Messung 1\0_H11\1\1SLin
Bruker ID : 21AA2471-55FD-4A0D-872F-5851DA860D48
MicrobEMS ID : 2006_05_04_Famulla_Staemmler_0003

genus, species, strain : Bacillus anthracis unknown origin (A16, Beyer)
type :
measurement date/time : 2015-06-01T15:08:39.453+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A16, Beyer)\Messung 2\0_F5\1\1SLin
Bruker ID : A1D97075-8A98-4A5B-9A3D-27BAA2FDDEE6
MicrobEMS ID : 2015_06_01_Jessica_Hoess_0007

genus, species, strain : Bacillus anthracis unknown origin (A16, Beyer)
type :
measurement date/time : 2015-06-01T15:32:41.906+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A16, Beyer)\Messung 2\0_F6\1\1SLin
Bruker ID : C7B9F184-D249-4401-883B-9CD70F14DF2A
MicrobEMS ID : 2015_06_01_Jessica_Hoess_0009

genus, species, strain : Bacillus anthracis unknown origin (A16, Beyer)
type :
measurement date/time : 2015-06-01T15:24:39.718+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A16, Beyer)\Messung 2\0_H5\1\1SLin
Bruker ID : 2E7895F8-E974-4C92-83E1-466871054BAF
MicrobEMS ID : 2015_06_01_Jessica_Hoess_0008

genus, species, strain : Bacillus anthracis unknown origin (A16, Beyer)
type :
measurement date/time : 2015-06-01T15:40:47.718+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A16, Beyer)\Messung 2\0_H6\1\1SLin
Bruker ID : B38A219A-8CA4-403F-AD9E-4F71D22BA34C
MicrobEMS ID : 2015_06_01_Jessica_Hoess_0010

genus, species, strain : Bacillus anthracis unknown origin (A18, Beyer)
type :
measurement date/time : 2006-04-05 10:02:07
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 29.03.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A18, Beyer)\Messung 1\0_H12\1\1SLin
Bruker ID : 1242CDA2-C2D2-417F-8104-751C47C8EE08
MicrobEMS ID : 2006_05_04_Famulla_Staemmler_0004

genus, species, strain : Bacillus anthracis unknown origin (A18, Beyer)
type :
measurement date/time : 2015-06-08T11:34:46.781+02:00

NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A18, Beyer)\Messung 2\0_I3\1\1SLin
Bruker ID : D15DCC81-6E5C-48AF-945D-0252AD45410D
MicrobEMS ID : 2015_06_08_Andy_Schneider_0001

genus, species, strain : Bacillus anthracis unknown origin (A18, Beyer)
type :
measurement date/time : 2015-06-08T11:38:43.484+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A18, Beyer)\Messung 2\0_I4\1\1SLin
Bruker ID : 606CE397-1213-42ED-B1E9-DCE6CC9165D
MicrobEMS ID : 2015_06_08_Andy_Schneider_0003

genus, species, strain : Bacillus anthracis unknown origin (A18, Beyer)
type :
measurement date/time : 2015-06-08T11:36:48.078+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A18, Beyer)\Messung 2\0_K3\1\1SLin
Bruker ID : 1B257A8E-B4D4-4FDE-81F2-909F5D3CAD71
MicrobEMS ID : 2015_06_08_Andy_Schneider_0002

genus, species, strain : Bacillus anthracis unknown origin (A18, Beyer)
type :
measurement date/time : 2015-06-08T11:40:46.843+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A18, Beyer)\Messung 2\0_K4\1\1SLin
Bruker ID : 60A5A27B-5559-4FD2-BA0C-ECC4F05DB4E8
MicrobEMS ID : 2015_06_08_Andy_Schneider_0004

genus, species, strain : Bacillus anthracis unknown origin (A19, Beyer)
type :
measurement date/time : 2016-02-01T11:16:46.671+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A19, Beyer)\Messung 1\0_L10\1\1SLin
Bruker ID : D751160D-D842-4C40-8DDB-7EC8E94987C9
MicrobEMS ID : 2016_02_01_Julia_Mitschke_0003

genus, species, strain : Bacillus anthracis unknown origin (A19, Beyer)
type :
measurement date/time : 2016-02-01T10:49:01.468+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A19, Beyer)\Messung 1\0_L9\1\1SLin
Bruker ID : B24C7CAA-6ABF-43B3-80BE-37A86E23D644
MicrobEMS ID : 2016_02_01_Julia_Mitschke_0001

genus, species, strain : Bacillus anthracis unknown origin (A19, Beyer)
type :
measurement date/time : 2016-02-01T11:21:45.578+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A19, Beyer)\Messung 1\0_N10\1\1SLin
Bruker ID : FE532CA5-C460-46F0-89B9-6B02F4C0E761

MicrobeMS ID : 2016_02_01_Julia_Mitschke_0004

genus, species, strain : Bacillus anthracis unknown origin (A19, Beyer)
type :
measurement date/time : 2016-02-01T11:03:47.578+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A19, Beyer)\Messung 1\0_N9\1\1SLin
Bruker ID : B8725E39-8355-4408-AE93-8DE1BC2B1FE6
MicrobeMS ID : 2016_02_01_Julia_Mitschke_0002

genus, species, strain : Bacillus anthracis unknown origin (A22, Beyer)
type :
measurement date/time : 2006-04-05 10:12:49
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 29.03.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A22, Beyer)\Messung 1\0_H14\1\1SLin
Bruker ID : 0C1C7000-F4BB-4F96-BCEE-62FDFE5BE655
MicrobeMS ID : 2006_05_04_Famulla_Staemmler_0007

genus, species, strain : Bacillus anthracis unknown origin (A22, Beyer)
type :
measurement date/time : 2015-06-08T12:57:00.140+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A22, Beyer)\Messung 2\0_I7\1\1SLin
Bruker ID : 53CCD9FE-2F0F-4396-9E81-F330C1EBE1CA
MicrobeMS ID : 2015_06_08_Andy_Schneider_0009

genus, species, strain : Bacillus anthracis unknown origin (A22, Beyer)
type :
measurement date/time : 2015-06-08T13:19:43.734+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A22, Beyer)\Messung 2\0_I8\1\1SLin
Bruker ID : DFE38A08-9F5C-432D-ABBA-CB35FB2F0CFB
MicrobeMS ID : 2015_06_08_Andy_Schneider_0011

genus, species, strain : Bacillus anthracis unknown origin (A22, Beyer)
type :
measurement date/time : 2015-06-08T13:16:26.453+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A22, Beyer)\Messung 2\0_K7\1\1SLin
Bruker ID : 0BF0A297-2F99-4074-B969-261A5919E349
MicrobeMS ID : 2015_06_08_Andy_Schneider_0010

genus, species, strain : Bacillus anthracis unknown origin (A22, Beyer)
type :
measurement date/time : 2015-06-08T13:22:04.750+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A22, Beyer)\Messung 2\0_K8\1\1SLin
Bruker ID : 7F70A297-80B6-4920-96FE-E2256AB16D4F
MicrobeMS ID : 2015_06_08_Andy_Schneider_0012

genus, species, strain : Bacillus anthracis unknown origin (A23, Beyer)
type :
measurement date/time : 2006-04-05 10:15:59
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 29.03.2006; Preparation for MALDI-ToF MS

calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A23, Beyer)\Messung 1\0_H15\1\1SLin
Bruker ID : 3C09FA9A-58DA-4B7D-8BB1-3A06CFC57D8
MicrobEMS ID : 2006_05_04_Famulla_Staemmler_0008

genus, species, strain : Bacillus anthracis unknown origin (A23, Beyer)
type :
measurement date/time : 2015-06-08T13:36:06.953+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A23, Beyer)\Messung 2\0_I10\1\1SLin
Bruker ID : 0C172719-620F-44B4-B000-EF5A9B46C385
MicrobEMS ID : 2015_06_08_Andy_Schneider_0015

genus, species, strain : Bacillus anthracis unknown origin (A23, Beyer)
type :
measurement date/time : 2015-06-08T13:25:50.234+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A23, Beyer)\Messung 2\0_I9\1\1SLin
Bruker ID : 0AB5E8BC-7F1B-46E0-9108-3551DBFAA362
MicrobEMS ID : 2015_06_08_Andy_Schneider_0013

genus, species, strain : Bacillus anthracis unknown origin (A23, Beyer)
type :
measurement date/time : 2015-06-08T13:39:53.093+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A23, Beyer)\Messung 2\0_K10\1\1SLin
Bruker ID : BD31A321-D6E4-4DD5-BDCB-96B2A33437E9
MicrobEMS ID : 2015_06_08_Andy_Schneider_0016

genus, species, strain : Bacillus anthracis unknown origin (A23, Beyer)
type :
measurement date/time : 2015-06-08T13:29:11.640+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A23, Beyer)\Messung 2\0_K9\1\1SLin
Bruker ID : F3C1FA6F-DC5D-44D0-9ACD-961D3DFE7C58
MicrobEMS ID : 2015_06_08_Andy_Schneider_0014

genus, species, strain : Bacillus anthracis unknown origin (A24, Beyer)
type :
measurement date/time : 2006-04-05 10:43:20
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 29.03.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A24, Beyer)\Messung 1\0_H16\1\1SLin
Bruker ID : A3203343-348D-4187-BBE0-5B58002F9899
MicrobEMS ID : 2006_05_04_Famulla_Staemmler_0010

genus, species, strain : Bacillus anthracis unknown origin (A24, Beyer)
type :
measurement date/time : 2015-06-08T13:44:49.218+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A24, Beyer)\Messung 2\0_I11\1\1SLin
Bruker ID : 932FBC85-18B6-4713-8A43-16A7A66D4E25
MicrobEMS ID : 2015_06_08_Andy_Schneider_0017

genus, species, strain : Bacillus anthracis unknown origin (A24, Beyer)
type :
measurement date/time : 2015-06-08T13:54:06.156+02:00
NCBI tax id's (uid - uie): 1392 - 1392

growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A24, Beyer)\Messung 2\0_I12\1\1SLin
Bruker ID : 49A5D7E3-BD10-448B-AA7C-3C1A97578605
MicrobEMS ID : 2015_06_08_Andy_Schneider_0019

genus, species, strain : Bacillus anthracis unknown origin (A24, Beyer)
type :
measurement date/time : 2015-06-08T13:50:49.703+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A24, Beyer)\Messung 2\0_K11\1\1SLin
Bruker ID : D3509C1E-48AC-4787-A7C6-6AC84566D9DF
MicrobEMS ID : 2015_06_08_Andy_Schneider_0018

genus, species, strain : Bacillus anthracis unknown origin (A24, Beyer)
type :
measurement date/time : 2015-06-08T13:56:49.218+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A24, Beyer)\Messung 2\0_K12\1\1SLin
Bruker ID : D5B4DF76-FB5C-4C99-84FE-DBBE7AFB4D01
MicrobEMS ID : 2015_06_08_Andy_Schneider_0020

genus, species, strain : Bacillus anthracis unknown origin (A25, Beyer)
type :
measurement date/time : 2006-04-05 10:48:16
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 29.03.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A25, Beyer)\Messung 1\0_H17\1\1SLin
Bruker ID : 453478B2-F95D-4E7C-B5C5-6661A3EA0EB7
MicrobEMS ID : 2006_05_04_Famulla_Staemmler_0011

genus, species, strain : Bacillus anthracis unknown origin (A25, Beyer)
type :
measurement date/time : 2016-02-01T13:25:02.234+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A25, Beyer)\Messung 2\0_L11\1\1SLin
Bruker ID : 68435CDC-D36A-4319-A10F-D46340160C6C
MicrobEMS ID : 2016_02_01_Julia_Mitschke_0005

genus, species, strain : Bacillus anthracis unknown origin (A25, Beyer)
type :
measurement date/time : 2016-02-01T13:51:17.468+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A25, Beyer)\Messung 2\0_L12\1\1SLin
Bruker ID : 00F244BE-FBA5-4683-B735-E7706408426F
MicrobEMS ID : 2016_02_01_Julia_Mitschke_0007

genus, species, strain : Bacillus anthracis unknown origin (A25, Beyer)
type :
measurement date/time : 2016-02-01T13:32:14.578+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A25, Beyer)\Messung 2\0_N11\1\1SLin
Bruker ID : CD9F7618-E429-447F-AF2A-31D406180CDD
MicrobEMS ID : 2016_02_01_Julia_Mitschke_0006

genus, species, strain : Bacillus anthracis unknown origin (A25, Beyer)
type :
measurement date/time : 2016-02-01T14:04:48.359+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A25, Beyer)\Messung 2\0_N12\1\1SLin
Bruker ID : E51F1CDB-10C4-4D52-A40F-03871921C68F
MicrobEMS ID : 2016_02_01_Julia_Mitschke_0008

genus, species, strain : Bacillus anthracis unknown origin (A27, Beyer)
type :
measurement date/time : 2006-04-05 10:51:59
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 29.03.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A27, Beyer)\Messung 1\0_H18\1\1SLin
Bruker ID : 4C2F0911-CBB6-4A34-A56D-686891C03FCF
MicrobEMS ID : 2006_05_04_Famulla_Staemmler_0012

genus, species, strain : Bacillus anthracis unknown origin (A27, Beyer)
type :
measurement date/time : 2015-06-08T14:16:39.640+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A27, Beyer)\Messung 2\0_I15\1\1SLin
Bruker ID : D2BACDD7-BC2D-4BE9-B204-948D5B880E41
MicrobEMS ID : 2015_06_08_Andy_Schneider_0025

genus, species, strain : Bacillus anthracis unknown origin (A27, Beyer)
type :
measurement date/time : 2015-06-08T14:21:35.406+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A27, Beyer)\Messung 2\0_I16\1\1SLin
Bruker ID : 5418A1D9-5DDA-41C6-9E3A-DD7DAC11002F
MicrobEMS ID : 2015_06_08_Andy_Schneider_0027

genus, species, strain : Bacillus anthracis unknown origin (A27, Beyer)
type :
measurement date/time : 2015-06-08T14:18:46.859+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A27, Beyer)\Messung 2\0_K15\1\1SLin
Bruker ID : 6ADB29A9-C94A-45A0-AF3B-56CF297F4D30
MicrobEMS ID : 2015_06_08_Andy_Schneider_0026

genus, species, strain : Bacillus anthracis unknown origin (A27, Beyer)
type :
measurement date/time : 2015-06-08T14:23:21.562+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A27, Beyer)\Messung 2\0_K16\1\1SLin
Bruker ID : 4D30E9C3-7FF9-4A72-AA8C-D3DD845E56BA
MicrobEMS ID : 2015_06_08_Andy_Schneider_0028

genus, species, strain : Bacillus anthracis unknown origin (A28, Beyer)
type :
measurement date/time : 2006-04-05 11:01:13
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 29.03.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)

measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A28, Beyer)\Messung 1\0_H19\1\1SLin
Bruker ID : 2EB36B55-5C9B-4C48-91E7-6F5CB054AE9D
MicrobEMS ID : 2006_05_04_Famulla_Staemmler_0014

genus, species, strain : Bacillus anthracis unknown origin (A28, Beyer)
type :
measurement date/time : 2015-06-08T14:27:20.515+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A28, Beyer)\Messung 2\0_I17\1\1SLin
Bruker ID : C1217566-0321-404A-A54F-F4C3271F8950
MicrobEMS ID : 2015_06_08_Andy_Schneider_0029

genus, species, strain : Bacillus anthracis unknown origin (A28, Beyer)
type :
measurement date/time : 2015-06-08T14:31:53.750+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A28, Beyer)\Messung 2\0_I18\1\1SLin
Bruker ID : 31EC6436-DB0D-43C7-9AE8-8598DB8DD77
MicrobEMS ID : 2015_06_08_Andy_Schneider_0031

genus, species, strain : Bacillus anthracis unknown origin (A28, Beyer)
type :
measurement date/time : 2015-06-08T14:29:44.953+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A28, Beyer)\Messung 2\0_K17\1\1SLin
Bruker ID : C2E45A73-53FA-42FB-A5AA-F54B4848D823
MicrobEMS ID : 2015_06_08_Andy_Schneider_0030

genus, species, strain : Bacillus anthracis unknown origin (A28, Beyer)
type :
measurement date/time : 2015-06-08T14:35:32.093+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A28, Beyer)\Messung 2\0_K18\1\1SLin
Bruker ID : 7A8B8AA9-B721-4889-A8D5-60F9A44BFACB
MicrobEMS ID : 2015_06_08_Andy_Schneider_0032

genus, species, strain : Bacillus anthracis unknown origin (A29, Beyer)
type :
measurement date/time : 2006-04-05 11:04:14
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 29.03.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A29, Beyer)\Messung 1\0_H20\1\1SLin
Bruker ID : B2B5E277-3865-4D97-B66B-E914830D061E
MicrobEMS ID : 2006_05_04_Famulla_Staemmler_0015

genus, species, strain : Bacillus anthracis unknown origin (A29, Beyer)
type :
measurement date/time : 2015-06-08T14:40:29.703+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A29, Beyer)\Messung 2\0_I19\1\1SLin
Bruker ID : 48F9ACD3-7A78-4010-92A8-2419BFB75EAA
MicrobEMS ID : 2015_06_08_Andy_Schneider_0033

genus, species, strain : Bacillus anthracis unknown origin (A29, Beyer)
type :
measurement date/time : 2015-06-08T14:45:23.218+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C

growth medium & air : Caso agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A29, Beyer)\Messung 2\0_I20\1\1SLin
Bruker ID : A5006E8D-8855-467F-AE2D-9522A9D606D8
MicrobEMS ID : 2015_06_08_Andy_Schneider_0035

genus, species, strain : Bacillus anthracis unknown origin (A29, Beyer)
type :
measurement date/time : 2015-06-08T14:43:23.031+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A29, Beyer)\Messung 2\0_K19\1\1SLin
Bruker ID : DB06C3E3-68EB-42D8-A952-AD6F81562CF2
MicrobEMS ID : 2015_06_08_Andy_Schneider_0034

genus, species, strain : Bacillus anthracis unknown origin (A29, Beyer)
type :
measurement date/time : 2015-06-08T14:47:29.156+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A29, Beyer)\Messung 2\0_K20\1\1SLin
Bruker ID : 764DC0B7-F93B-4520-9C3C-89EFD5E6BAC4
MicrobEMS ID : 2015_06_08_Andy_Schneider_0036

genus, species, strain : Bacillus anthracis unknown origin (A3, Beyer)
type :
measurement date/time : 2006-04-03 14:06:01
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA[1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 29.03.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A3, Beyer)\Messung 1\0_E6\1\1SLin
Bruker ID : 1CBCC07E-02CD-42E0-8A9C-33479285E78E
MicrobEMS ID : 2006_03_04_Famulla_Staemmler_0004

genus, species, strain : Bacillus anthracis unknown origin (A3, Beyer)
type :
measurement date/time : 2015-05-19T10:57:02.656+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A3, Beyer)\Messung 2\0_F7\1\1SLin
Bruker ID : F8B29F48-2233-4844-853C-C68A030E5749
MicrobEMS ID : 2015_05_19_Andy_Schneider_0005

genus, species, strain : Bacillus anthracis unknown origin (A3, Beyer)
type :
measurement date/time : 2015-05-19T11:01:31.671+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A3, Beyer)\Messung 2\0_F8\1\1SLin
Bruker ID : E7C1470E-FF5E-428A-952A-EB2BB4C09D6C
MicrobEMS ID : 2015_05_19_Andy_Schneider_0007

genus, species, strain : Bacillus anthracis unknown origin (A3, Beyer)
type :
measurement date/time : 2015-05-19T10:59:27.421+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A3, Beyer)\Messung 2\0_H7\1\1SLin
Bruker ID : 75050BA5-6675-4010-85AA-C2DFB0064DF7
MicrobEMS ID : 2015_05_19_Andy_Schneider_0006

genus, species, strain : Bacillus anthracis unknown origin (A3, Beyer)
type :
measurement date/time : 2015-05-19T11:04:09.109+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A3, Beyer)\Messung 2\0_H8\1\1SLin
Bruker ID : 08DF34A2-2ED6-4BA2-8E29-5A5002DE8ADE
MicrobMS ID : 2015_05_19_Andy_Schneider_0008

genus, species, strain : Bacillus anthracis unknown origin (A32, Beyer)
type :
measurement date/time : 2006-04-06 11:49:22
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 29.03.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A32, Beyer)\Messung 1\0_K16\1\1SLin
Bruker ID : 5A4FACA5-B5F2-415E-8536-3C268ACE5EEF
MicrobMS ID : 2006_06_04_Famulla_Staemmler_0002

genus, species, strain : Bacillus anthracis unknown origin (A32, Beyer)
type :
measurement date/time : 2015-06-08T15:01:47.953+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A32, Beyer)\Messung 2\0_I21\1\1SLin
Bruker ID : 3F9BF337-535E-43BB-9824-46191AF05EAD
MicrobMS ID : 2015_06_08_Andy_Schneider_0037

genus, species, strain : Bacillus anthracis unknown origin (A32, Beyer)
type :
measurement date/time : 2015-06-08T15:06:16.437+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A32, Beyer)\Messung 2\0_I22\1\1SLin
Bruker ID : 04A50AAD-B52B-4E3E-A37D-2547084A6E9B
MicrobMS ID : 2015_06_08_Andy_Schneider_0039

genus, species, strain : Bacillus anthracis unknown origin (A32, Beyer)
type :
measurement date/time : 2015-06-08T15:04:05.359+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A32, Beyer)\Messung 2\0_K21\1\1SLin
Bruker ID : 0DBFD521-DEB5-424E-A366-B55B00FB09E2
MicrobMS ID : 2015_06_08_Andy_Schneider_0038

genus, species, strain : Bacillus anthracis unknown origin (A32, Beyer)
type :
measurement date/time : 2015-06-08T15:10:10.875+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A32, Beyer)\Messung 2\0_K22\1\1SLin
Bruker ID : 284E6CEE-4A60-4E8C-8C4E-99BEA6B8C764
MicrobMS ID : 2015_06_08_Andy_Schneider_0040

genus, species, strain : Bacillus anthracis unknown origin (A33, Beyer)
type :
measurement date/time : 2006-04-06 11:53:58
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 29.03.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par

license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A33, Beyer)\Messung 1\0_K17\1\1SLin
Bruker ID : 8D82ECA5-4377-4FB7-91CE-855D5F045D61
MicrobEMS ID : 2006_06_04_Famulla_Staemmler_0003

genus, species, strain : Bacillus anthracis unknown origin (A33, Beyer)
type :
measurement date/time : 2016-02-01T14:16:56.515+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A33, Beyer)\Messung 2\0_L13\1\1SLin
Bruker ID : 17F61293-92ED-47EF-BDDC-741859D2AB13
MicrobEMS ID : 2016_02_01_Julia_Mitschke_0009

genus, species, strain : Bacillus anthracis unknown origin (A33, Beyer)
type :
measurement date/time : 2016-02-01T14:32:37.640+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A33, Beyer)\Messung 2\0_L14\1\1SLin
Bruker ID : 3E019140-36C0-4A97-978B-9DB5AF1DA56E
MicrobEMS ID : 2016_02_01_Julia_Mitschke_0011

genus, species, strain : Bacillus anthracis unknown origin (A33, Beyer)
type :
measurement date/time : 2016-02-01T14:21:57.406+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A33, Beyer)\Messung 2\0_N13\1\1SLin
Bruker ID : 2F8B1F89-2261-4ECC-A979-1B56AC0E1B8D
MicrobEMS ID : 2016_02_01_Julia_Mitschke_0010

genus, species, strain : Bacillus anthracis unknown origin (A33, Beyer)
type :
measurement date/time : 2016-02-01T14:39:47.515+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A33, Beyer)\Messung 2\0_N14\1\1SLin
Bruker ID : 04E38084-04F8-4F3E-9A97-6EBAF33FCE6A
MicrobEMS ID : 2016_02_01_Julia_Mitschke_0012

genus, species, strain : Bacillus anthracis unknown origin (A34, Beyer)
type :
measurement date/time : 2006-04-06 11:56:57
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 29.03.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A34, Beyer)\Messung 1\0_K18\1\1SLin
Bruker ID : FBEL03C6-46C7-46B2-8199-1EA53750E5D1
MicrobEMS ID : 2006_06_04_Famulla_Staemmler_0004

genus, species, strain : Bacillus anthracis unknown origin (A34, Beyer)
type :
measurement date/time : 2015-06-09T12:44:45.218+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A34, Beyer)\Messung 2\0_L5\1\1SLin
Bruker ID : E3D7B78F-9CBE-413F-A21B-8AC31CE84670
MicrobEMS ID : 2015_06_09_Andy_Schneider_0005

genus, species, strain : Bacillus anthracis unknown origin (A34, Beyer)
type :
measurement date/time : 2015-06-09T12:48:31.562+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob + 5 perc. CO2

concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A34, Beyer)\Messung 2\0_L6\1\1SLin
Bruker ID : 173AFBF5-2E88-4DFB-8C7E-D74F42BFDC09
MicrobEMS ID : 2015_06_09_Andy_Schneider_0007

genus, species, strain : Bacillus anthracis unknown origin (A34, Beyer)
type :
measurement date/time : 2015-06-09T12:46:18.625+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A34, Beyer)\Messung 2\0_N5\1\1SLin
Bruker ID : CDEE418D-33F5-4223-9D0D-E2CABD7D5A93
MicrobEMS ID : 2015_06_09_Andy_Schneider_0006

genus, species, strain : Bacillus anthracis unknown origin (A34, Beyer)
type :
measurement date/time : 2015-06-09T12:50:38.296+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A34, Beyer)\Messung 2\0_N6\1\1SLin
Bruker ID : A8E3F690-9FDE-4B0A-91D7-E98E942EE96E
MicrobEMS ID : 2015_06_09_Andy_Schneider_0008

genus, species, strain : Bacillus anthracis unknown origin (A35, Beyer)
type :
measurement date/time : 2006-04-06 13:41:01
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 29.03.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A35, Beyer)\Messung 1\0_K19\1\1SLin
Bruker ID : BC0CD033-6DF5-4AD8-9F85-679B912219FA
MicrobEMS ID : 2006_06_04_Famulla_Staemmler_0006

genus, species, strain : Bacillus anthracis unknown origin (A35, Beyer)
type :
measurement date/time : 2015-06-09T12:59:42.140+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A35, Beyer)\Messung 2\0_L7\1\1SLin
Bruker ID : 3884BD34-833A-460C-9D82-BB612561F1C6
MicrobEMS ID : 2015_06_09_Andy_Schneider_0009

genus, species, strain : Bacillus anthracis unknown origin (A35, Beyer)
type :
measurement date/time : 2015-06-09T13:04:47.296+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A35, Beyer)\Messung 2\0_L8\1\1SLin
Bruker ID : 13BE3118-174E-4365-B227-FF6F9A8ABE1A
MicrobEMS ID : 2015_06_09_Andy_Schneider_0011

genus, species, strain : Bacillus anthracis unknown origin (A35, Beyer)
type :
measurement date/time : 2015-06-09T13:02:02.484+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A35, Beyer)\Messung 2\0_N7\1\1SLin
Bruker ID : 0319271A-9C74-4A76-B44D-14818471695E
MicrobEMS ID : 2015_06_09_Andy_Schneider_0010

genus, species, strain : Bacillus anthracis unknown origin (A35, Beyer)

type :
measurement date/time : 2015-06-09T13:06:37.609+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A35, Beyer)\Messung 2\0_N8\1\1SLin
Bruker ID : D45A8A20-49B6-4EAF-B152-A8AE413B5751
MicrobEMS ID : 2015_06_09_Andy_Schneider_0012

genus, species, strain : Bacillus anthracis unknown origin (A36, Beyer)
type :
measurement date/time : 2006-04-06 13:44:06
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 29.03.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A36, Beyer)\Messung 1\0_K20\1\1SLin
Bruker ID : 67DA65E1-210B-4A01-B893-2AFF8C8C3080
MicrobEMS ID : 2006_06_04_Famulla_Staemmler_0007

genus, species, strain : Bacillus anthracis unknown origin (A37, Beyer)
type :
measurement date/time : 2006-04-06 13:48:48
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 29.03.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A37, Beyer)\Messung 1\0_K21\1\1SLin
Bruker ID : 271DEDD3-7048-4F53-A6B9-3B810DEEE1EB
MicrobEMS ID : 2006_06_04_Famulla_Staemmler_0008

genus, species, strain : Bacillus anthracis unknown origin (A37, Beyer)
type :
measurement date/time : 2015-06-09T13:18:24.140+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A37, Beyer)\Messung 2\0_L10\1\1SLin
Bruker ID : 8F3AB6C6-2B3F-40A9-8FE3-885E390A6C63
MicrobEMS ID : 2015_06_09_Andy_Schneider_0015

genus, species, strain : Bacillus anthracis unknown origin (A37, Beyer)
type :
measurement date/time : 2015-06-09T13:11:03.437+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A37, Beyer)\Messung 2\0_L9\1\1SLin
Bruker ID : 5EDC82DE-70A1-4651-A1D4-7F72C7620074
MicrobEMS ID : 2015_06_09_Andy_Schneider_0013

genus, species, strain : Bacillus anthracis unknown origin (A37, Beyer)
type :
measurement date/time : 2015-06-09T13:22:41.593+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A37, Beyer)\Messung 2\0_N10\1\1SLin
Bruker ID : A1E1CD14-C0B5-4473-A748-147413DCA62C
MicrobEMS ID : 2015_06_09_Andy_Schneider_0016

genus, species, strain : Bacillus anthracis unknown origin (A37, Beyer)
type :
measurement date/time : 2015-06-09T13:16:00.640+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)

path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A37, Beyer)\Messung 2\0_N9\1\1SLin
Bruker ID : 03C048AE-44BF-4B06-81F9-E3EF833BDE65
MicrobEMS ID : 2015_06_09_Andy_Schneider_0014

genus, species, strain : Bacillus anthracis unknown origin (A38, Beyer)
type :
measurement date/time : 2006-04-06 13:58:26
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 29.03.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A38, Beyer)\Messung 1\0_N4\1\1SLin
Bruker ID : 266BD0C0-B6CC-415C-984D-D8494E390C8E
MicrobEMS ID : 2006_06_04_Famulla_Staemmler_0010

genus, species, strain : Bacillus anthracis unknown origin (A38, Beyer)
type :
measurement date/time : 2016-02-01T14:58:17.875+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A38, Beyer)\Messung 2\0_L15\1\1SLin
Bruker ID : DFADC4B8-801F-4446-B7A9-90B064BA6EC3
MicrobEMS ID : 2016_02_01_Julia_Mitschke_0013

genus, species, strain : Bacillus anthracis unknown origin (A38, Beyer)
type :
measurement date/time : 2016-02-01T15:09:20.921+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A38, Beyer)\Messung 2\0_L16\1\1SLin
Bruker ID : 4F295BC8-9C3A-4D04-9A74-ABF4EB7C7105
MicrobEMS ID : 2016_02_01_Julia_Mitschke_0015

genus, species, strain : Bacillus anthracis unknown origin (A38, Beyer)
type :
measurement date/time : 2016-02-01T15:03:45.015+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A38, Beyer)\Messung 2\0_N15\1\1SLin
Bruker ID : 3A2846EA-18C3-41EA-A432-7E33840A1896
MicrobEMS ID : 2016_02_01_Julia_Mitschke_0014

genus, species, strain : Bacillus anthracis unknown origin (A38, Beyer)
type :
measurement date/time : 2016-02-01T15:16:21.687+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A38, Beyer)\Messung 2\0_N16\1\1SLin
Bruker ID : 3A2BEF31-B847-45AE-9C1A-0168BF19671E
MicrobEMS ID : 2016_02_01_Julia_Mitschke_0016

genus, species, strain : Bacillus anthracis unknown origin (A39, Beyer)
type :
measurement date/time : 2006-04-06 14:01:30
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 29.03.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A39, Beyer)\Messung 1\0_N5\1\1SLin
Bruker ID : BF91810B-70E3-4DBC-86E4-952FC47FC93A
MicrobEMS ID : 2006_06_04_Famulla_Staemmler_0011

genus, species, strain : Bacillus anthracis unknown origin (A39, Beyer)
type :
measurement date/time : 2015-06-09T13:46:59.203+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mkL

sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A39, Beyer)\Messung 2\0_L13\1\1SLin
Bruker ID : 04B34C03-5D8A-4274-9F83-85F94A54E8E8
MicrobMS ID : 2015_06_09_Andy_Schneider_0021

genus, species, strain : Bacillus anthracis unknown origin (A39, Beyer)
type :
measurement date/time : 2015-06-09T13:52:27.250+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air concentration : Caso agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A39, Beyer)\Messung 2\0_L14\1\1SLin
Bruker ID : ALDABF07-2A51-4286-8775-468858093828
MicrobMS ID : 2015_06_09_Andy_Schneider_0023

genus, species, strain : Bacillus anthracis unknown origin (A39, Beyer)
type :
measurement date/time : 2015-06-09T13:49:20.828+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air concentration : Caso agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A39, Beyer)\Messung 2\0_N13\1\1SLin
Bruker ID : 2C2472D6-76EA-4881-B4C6-2C237F647707
MicrobMS ID : 2015_06_09_Andy_Schneider_0022

genus, species, strain : Bacillus anthracis unknown origin (A39, Beyer)
type :
measurement date/time : 2015-06-09T13:56:11.078+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air concentration : Caso agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A39, Beyer)\Messung 2\0_N14\1\1SLin
Bruker ID : 55A99B1F-33CA-40FD-9BFD-13C4B4B7F852
MicrobMS ID : 2015_06_09_Andy_Schneider_0024

genus, species, strain : Bacillus anthracis unknown origin (A4, Beyer)
type :
measurement date/time : 2006-04-03 14:14:01
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air concentration : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 29.03.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A4, Beyer)\Messung 1\0_E7\1\1SLin
Bruker ID : F43A69E0-4A34-45D3-9EDF-41261F85EC6F
MicrobMS ID : 2006_03_04_Famulla_Staemmler_0006

genus, species, strain : Bacillus anthracis unknown origin (A4, Beyer)
type :
measurement date/time : 2015-05-19T11:12:21.250+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air concentration : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A4, Beyer)\Messung 2\0_F10\1\1SLin
Bruker ID : E56B16C6-9B97-41B0-8358-4A0358F4C015
MicrobMS ID : 2015_05_19_Andy_Schneider_0011

genus, species, strain : Bacillus anthracis unknown origin (A4, Beyer)
type :
measurement date/time : 2015-05-19T11:07:29.375+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air concentration : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A4, Beyer)\Messung 2\0_F9\1\1SLin
Bruker ID : 096C390D-9FD4-42C7-BDF2-F41E30673966
MicrobMS ID : 2015_05_19_Andy_Schneider_0009

genus, species, strain : Bacillus anthracis unknown origin (A4, Beyer)
type :

measurement date/time : 2015-05-19T11:15:04.750+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A4, Beyer)\Messung 2\0_H10\1\1SLin
Bruker ID : DFBF87FD-8BCC-4225-82A7-8A89F6BAB2CC
MicrobEMS ID : 2015_05_19_Andy_Schneider_0012

genus, species, strain : Bacillus anthracis unknown origin (A4, Beyer)
type :
measurement date/time : 2015-05-19T11:09:58.093+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A4, Beyer)\Messung 2\0_H9\1\1SLin
Bruker ID : 219F53E3-A831-46DB-8F4E-911299C883D7
MicrobEMS ID : 2015_05_19_Andy_Schneider_0010

genus, species, strain : Bacillus anthracis unknown origin (A43, Beyer)
type :
measurement date/time : 2006-04-06 14:32:11
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 29.03.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A43, Beyer)\Messung 1\0_N9\1\1SLin
Bruker ID : 18F60999-1E85-4ED4-9FAA-58D88C5FC506
MicrobEMS ID : 2006_06_04_Famulla_Staemmler_0016

genus, species, strain : Bacillus anthracis unknown origin (A43, Beyer)
type :
measurement date/time : 2015-06-09T15:02:21.703+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A43, Beyer)\Messung 2\0_L21\1\1SLin
Bruker ID : 22DA357C-DB4D-45BB-834E-2573016471B5
MicrobEMS ID : 2015_06_09_Andy_Schneider_0037

genus, species, strain : Bacillus anthracis unknown origin (A43, Beyer)
type :
measurement date/time : 2015-06-09T15:07:55.953+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A43, Beyer)\Messung 2\0_L22\1\1SLin
Bruker ID : C4D48960-E88B-4122-9E0F-D5DD94ACC9A5
MicrobEMS ID : 2015_06_09_Andy_Schneider_0039

genus, species, strain : Bacillus anthracis unknown origin (A43, Beyer)
type :
measurement date/time : 2015-06-09T15:06:07.812+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A43, Beyer)\Messung 2\0_N21\1\1SLin
Bruker ID : FED44E81-E186-4342-9BAC-4EBEA2F0FE7D
MicrobEMS ID : 2015_06_09_Andy_Schneider_0038

genus, species, strain : Bacillus anthracis unknown origin (A43, Beyer)
type :
measurement date/time : 2015-06-09T15:09:57.656+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A43, Beyer)\Messung 2\0_N22\1\1SLin

Bruker ID : A0854E0F-8616-48B9-8854-F6B167771451
MicrobEMS ID : 2015_06_09_Andy_Schneider_0040

genus, species, strain : Bacillus anthracis unknown origin (A44, Beyer)
type :
measurement date/time : 2006-04-10 11:23:08
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 29.03.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A44, Beyer)\Messung 1\0_E4\1\1SLin
Bruker ID : 4ED6084E-9B0A-46FA-9441-E2BD6E264B19
MicrobEMS ID : 2006_10_04_Famulla_Staemmler_0002

genus, species, strain : Bacillus anthracis unknown origin (A44, Beyer)
type :
measurement date/time : 2015-06-22T12:41:18.062+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A44, Beyer)\Messung 2\0_C3\1\1SLin
Bruker ID : 7EC4D0BE-1276-4A4D-9F9F-9264994DCA41
MicrobEMS ID : 2015_06_22_Andy_Schneider_0001

genus, species, strain : Bacillus anthracis unknown origin (A44, Beyer)
type :
measurement date/time : 2015-06-22T13:06:13.109+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A44, Beyer)\Messung 2\0_C4\1\1SLin
Bruker ID : 7DF8E10A-C721-474E-A401-6EABB77D81ED
MicrobEMS ID : 2015_06_22_Andy_Schneider_0003

genus, species, strain : Bacillus anthracis unknown origin (A44, Beyer)
type :
measurement date/time : 2015-06-22T13:01:59.890+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A44, Beyer)\Messung 2\0_E3\1\1SLin
Bruker ID : C3A61637-34A4-4EF9-A61D-C508034EF389
MicrobEMS ID : 2015_06_22_Andy_Schneider_0002

genus, species, strain : Bacillus anthracis unknown origin (A44, Beyer)
type :
measurement date/time : 2015-06-22T13:07:56.078+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A44, Beyer)\Messung 2\0_E4\1\1SLin
Bruker ID : 074A7EBA-04A5-47FF-A843-A45F395FEBF3
MicrobEMS ID : 2015_06_22_Andy_Schneider_0004

genus, species, strain : Bacillus anthracis unknown origin (A45, Beyer)
type :
measurement date/time : 2006-04-10 11:26:09
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 29.03.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A45, Beyer)\Messung 1\0_E5\1\1SLin
Bruker ID : 3889A8D7-53D1-45B5-B2E3-D637CA687E34
MicrobEMS ID : 2006_10_04_Famulla_Staemmler_0003

genus, species, strain : Bacillus anthracis unknown origin (A45, Beyer)
type :
measurement date/time : 2015-06-22T14:08:24.203+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)

extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A45, Beyer)\Messung 2\0_C5\1\1SLin
Bruker ID : 66CAD5DC-FF8D-4BBE-99D4-4CAFCD129AFF
MicrobEIMS ID : 2015_06_22_Andy_Schneider_0008

genus, species, strain : Bacillus anthracis unknown origin (A45, Beyer)
type :
measurement date/time : 2015-06-22T13:28:12.203+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A45, Beyer)\Messung 2\0_C6\1\1SLin
Bruker ID : 4B9FD743-AA59-4D8E-9119-1AAB29CAF8C3
MicrobEIMS ID : 2015_06_22_Andy_Schneider_0006

genus, species, strain : Bacillus anthracis unknown origin (A45, Beyer)
type :
measurement date/time : 2015-06-22T13:23:57.921+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A45, Beyer)\Messung 2\0_E5\1\1SLin
Bruker ID : 67E1FD6C-F769-4DFA-9313-4915FABC5124
MicrobEIMS ID : 2015_06_22_Andy_Schneider_0005

genus, species, strain : Bacillus anthracis unknown origin (A45, Beyer)
type :
measurement date/time : 2015-06-22T13:34:09.406+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A45, Beyer)\Messung 2\0_E6\1\1SLin
Bruker ID : ADA2BF2C-CA81-4A8A-A151-6C005AA71B7F
MicrobEIMS ID : 2015_06_22_Andy_Schneider_0007

genus, species, strain : Bacillus anthracis unknown origin (A47, Beyer)
type :
measurement date/time : 2006-04-10 11:42:31
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 29.03.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A47, Beyer)\Messung 1\0_E7\1\1SLin
Bruker ID : 5C3EF981-50C7-4FF8-A587-992A5C29E304
MicrobEIMS ID : 2006_10_04_Famulla_Staemmler_0006

genus, species, strain : Bacillus anthracis unknown origin (A47, Beyer)
type :
measurement date/time : 2015-06-22T14:33:19.390+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A47, Beyer)\Messung 2\0_C10\1\1SLin
Bruker ID : 04FF3B40-8AD4-4F2E-A2F6-B9814EAB279C
MicrobEIMS ID : 2015_06_22_Andy_Schneider_0015

genus, species, strain : Bacillus anthracis unknown origin (A47, Beyer)
type :
measurement date/time : 2015-06-22T14:27:18.468+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A47, Beyer)\Messung 2\0_C9\1\1SLin
Bruker ID : 4B5716B0-0085-4793-A07E-3981A95BD64B
MicrobEIMS ID : 2015_06_22_Andy_Schneider_0013

genus, species, strain : Bacillus anthracis unknown origin (A47, Beyer)
type :
measurement date/time : 2015-06-22T14:36:21.984+02:00

NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A47, Beyer)\Messung 2\0_E10\1\1SLin
Bruker ID : 74194937-B016-4A50-9675-0D2425CF3CBA
MicrobEMS ID : 2015_06_22_Andy_Schneider_0016

genus, species, strain : Bacillus anthracis unknown origin (A47, Beyer)
type :
measurement date/time : 2015-06-22T14:30:07.453+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A47, Beyer)\Messung 2\0_E9\1\1SLin
Bruker ID : AB41A5E6-0B8E-45A4-8F04-6D7D987AA69C
MicrobEMS ID : 2015_06_22_Andy_Schneider_0014

genus, species, strain : Bacillus anthracis unknown origin (A49, Beyer)
type :
measurement date/time : 2006-04-10 11:45:29
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 29.03.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A49, Beyer)\Messung 1\0_E8\1\1SLin
Bruker ID : EDDC5732-9B20-4953-990B-FA758EB6F22F
MicrobEMS ID : 2006_10_04_Famulla_Staemmler_0007

genus, species, strain : Bacillus anthracis unknown origin (A49, Beyer)
type :
measurement date/time : 2015-06-22T14:45:27.078+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A49, Beyer)\Messung 2\0_C11\1\1SLin
Bruker ID : BD707E54-E065-42DD-9BAC-B4344EF8E361
MicrobEMS ID : 2015_06_22_Andy_Schneider_0017

genus, species, strain : Bacillus anthracis unknown origin (A49, Beyer)
type :
measurement date/time : 2015-06-22T14:51:21.265+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A49, Beyer)\Messung 2\0_C12\1\1SLin
Bruker ID : A1F8C84B-01A2-45AF-8A28-EC71BE8FEE42
MicrobEMS ID : 2015_06_22_Andy_Schneider_0019

genus, species, strain : Bacillus anthracis unknown origin (A49, Beyer)
type :
measurement date/time : 2015-06-22T14:49:07.296+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A49, Beyer)\Messung 2\0_E11\1\1SLin
Bruker ID : 233599BA-B1B5-4BEF-933D-FAEC018D8A23
MicrobEMS ID : 2015_06_22_Andy_Schneider_0018

genus, species, strain : Bacillus anthracis unknown origin (A49, Beyer)
type :
measurement date/time : 2015-06-22T14:54:08.703+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A49, Beyer)\Messung 2\0_E12\1\1SLin
Bruker ID : 7B146549-FA21-4461-ACCO-716CF6C6AE45

MicrobeMS ID : 2015_06_22_Andy_Schneider_0020

genus, species, strain : Bacillus anthracis unknown origin (A5, Beyer)
type :
measurement date/time : 2006-04-03 14:18:06
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 29.03.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A5, Beyer)\Messung 1\0_E08\1\1SLin
Bruker ID : 360F10F2-ED6E-48EA-99C7-8F354CBA6350
MicrobeMS ID : 2006_03_04_Famulla_Staemmler_0007

genus, species, strain : Bacillus anthracis unknown origin (A5, Beyer)
type :
measurement date/time : 2015-05-19T11:18:46.625+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A5, Beyer)\Messung 2\0_F11\1\1SLin
Bruker ID : 9D403668-3046-4972-859A-9C45B17BE313
MicrobeMS ID : 2015_05_19_Andy_Schneider_0013

genus, species, strain : Bacillus anthracis unknown origin (A5, Beyer)
type :
measurement date/time : 2015-05-19T14:04:17.906+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A5, Beyer)\Messung 2\0_F12\1\1SLin
Bruker ID : 0CD45EBB-E2CF-4674-AE52-985609CA6D5E
MicrobeMS ID : 2015_05_19_Andy_Schneider_0015

genus, species, strain : Bacillus anthracis unknown origin (A5, Beyer)
type :
measurement date/time : 2015-05-19T14:01:57.234+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A5, Beyer)\Messung 2\0_H11\1\1SLin
Bruker ID : FE73A493-9E76-4D9B-B562-8E1413950400
MicrobeMS ID : 2015_05_19_Andy_Schneider_0014

genus, species, strain : Bacillus anthracis unknown origin (A5, Beyer)
type :
measurement date/time : 2015-05-19T14:06:46.406+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A5, Beyer)\Messung 2\0_H12\1\1SLin
Bruker ID : 27AF2CB9-0C05-4A5C-8C0D-B36235E72FFE
MicrobeMS ID : 2015_05_19_Andy_Schneider_0016

genus, species, strain : Bacillus anthracis unknown origin (A59, Beyer)
type :
measurement date/time : 2006-04-10 11:56:11
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 29.03.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A59, Beyer)\Messung 1\0_E10\1\1SLin
Bruker ID : 4C2D8419-7F93-4B10-82A7-0B2F16208278
MicrobeMS ID : 2006_10_04_Famulla_Staemmler_0010

genus, species, strain : Bacillus anthracis unknown origin (A59, Beyer)
type :
measurement date/time : 2015-08-11T09:37:37.359+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS

calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A59, Beyer)\Messung 2\0_C15\1\1SLin
Bruker ID : 2CB77116-2937-417A-8EBB-A94C9A21A691
MicrobEMS ID : 2015_08_11_Andy_Schneider_0005

genus, species, strain : Bacillus anthracis unknown origin (A59, Beyer)
type :
measurement date/time : 2015-08-11T09:41:39.578+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A59, Beyer)\Messung 2\0_C16\1\1SLin
Bruker ID : AED67598-1279-4819-9E71-414A8B5AA1C9
MicrobEMS ID : 2015_08_11_Andy_Schneider_0007

genus, species, strain : Bacillus anthracis unknown origin (A59, Beyer)
type :
measurement date/time : 2015-08-11T09:39:36.578+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A59, Beyer)\Messung 2\0_E15\1\1SLin
Bruker ID : DE9680FA-9FA6-4701-AF8D-6C9A4D51B630
MicrobEMS ID : 2015_08_11_Andy_Schneider_0006

genus, species, strain : Bacillus anthracis unknown origin (A59, Beyer)
type :
measurement date/time : 2015-08-11T09:43:12.437+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted | 1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A59, Beyer)\Messung 2\0_E16\1\1SLin
Bruker ID : 95738EA9-124A-4B2A-B928-1A3460B13E07
MicrobEMS ID : 2015_08_11_Andy_Schneider_0008

genus, species, strain : Bacillus anthracis unknown origin (A6, Beyer)
type :
measurement date/time : 2006-04-03 14:21:04
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 29.03.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A6, Beyer)\Messung 1\0_E9\1\1SLin
Bruker ID : 93017EE2-5B03-4409-A112-D533BECA8207
MicrobEMS ID : 2006_03_04_Famulla_Staemmler_0008

genus, species, strain : Bacillus anthracis unknown origin (A6, Beyer)
type :
measurement date/time : 2015-05-19T14:10:53.718+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A6, Beyer)\Messung 2\0_F13\1\1SLin
Bruker ID : DE7C3C00-C8EC-48D0-A287-D7E93728EADE
MicrobEMS ID : 2015_05_19_Andy_Schneider_0017

genus, species, strain : Bacillus anthracis unknown origin (A6, Beyer)
type :
measurement date/time : 2015-05-19T14:15:08.875+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A6, Beyer)\Messung 2\0_F14\1\1SLin
Bruker ID : 0B2A8374-4BCE-441E-8983-733B7DC681FA
MicrobEMS ID : 2015_05_19_Andy_Schneider_0019

genus, species, strain : Bacillus anthracis unknown origin (A6, Beyer)
type :
measurement date/time : 2015-05-19T14:12:49.984+02:00
NCBI tax id's (uid - uie): 1392 - 1392

growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A6, Beyer)\Messung 2\0_H13\1\1SLin
Bruker ID : EDFF162B-02D0-4ACF-A5B4-2E5F122F7519
MicrobEMS ID : 2015_05_19_Andy_Schneider_0018

genus, species, strain : Bacillus anthracis unknown origin (A6, Beyer)
type :
measurement date/time : 2015-05-19T14:16:59.093+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A6, Beyer)\Messung 2\0_H14\1\1SLin
Bruker ID : 3EC9B3E9-8ACB-4B47-902F-BD2797AE76EC
MicrobEMS ID : 2015_05_19_Andy_Schneider_0020

genus, species, strain : Bacillus anthracis unknown origin (A60, Beyer)
type :
measurement date/time : 2006-04-10 12:00:04
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 29.03.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A60, Beyer)\Messung 1\0_E11\1\1SLin
Bruker ID : 5791038C-115B-480B-8837-24564FD7C9FE
MicrobEMS ID : 2006_10_04_Famulla_Staemmler_0011

genus, species, strain : Bacillus anthracis unknown origin (A60, Beyer)
type :
measurement date/time : 2015-08-11T09:46:28.921+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A60, Beyer)\Messung 2\0_C17\1\1SLin
Bruker ID : A7163141-A6BC-4D23-B944-6966BD42F0A2
MicrobEMS ID : 2015_08_11_Andy_Schneider_0009

genus, species, strain : Bacillus anthracis unknown origin (A60, Beyer)
type :
measurement date/time : 2015-08-11T09:53:23.781+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A60, Beyer)\Messung 2\0_C18\1\1SLin
Bruker ID : 15A5F5AE-A5AB-4A8A-B21F-763240AB548D
MicrobEMS ID : 2015_08_11_Andy_Schneider_0011

genus, species, strain : Bacillus anthracis unknown origin (A60, Beyer)
type :
measurement date/time : 2015-08-11T09:49:22.718+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A60, Beyer)\Messung 2\0_E17\1\1SLin
Bruker ID : C2C007FA-92CC-4F08-9FF3-DCEB64BA733D
MicrobEMS ID : 2015_08_11_Andy_Schneider_0010

genus, species, strain : Bacillus anthracis unknown origin (A60, Beyer)
type :
measurement date/time : 2015-08-11T09:56:27.718+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A60, Beyer)\Messung 2\0_E18\1\1SLin
Bruker ID : 6DF813F1-D802-4CF1-AD8E-6022FCA44E4E
MicrobEMS ID : 2015_08_11_Andy_Schneider_0012

genus, species, strain : Bacillus anthracis unknown origin (A61, Beyer)
type :
measurement date/time : 2006-04-10 12:03:48
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 29.03.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A61, Beyer)\Messung 1\0_E12\1\1SLin
Bruker ID : 3A8A5860-D973-48F4-BF13-077B3EEA8527
MicrobMS ID : 2006_10_04_Famulla_Staemmler_0012

genus, species, strain : Bacillus anthracis unknown origin (A61, Beyer)
type :
measurement date/time : 2015-08-11T10:07:21.968+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A61, Beyer)\Messung 2\0_C19\1\1SLin
Bruker ID : 6A7A47D4-4054-49A4-8218-1C5EBCA97F36
MicrobMS ID : 2015_08_11_Andy_Schneider_0013

genus, species, strain : Bacillus anthracis unknown origin (A61, Beyer)
type :
measurement date/time : 2015-08-11T10:11:06.531+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A61, Beyer)\Messung 2\0_C20\1\1SLin
Bruker ID : 6E51D469-7C1C-4EE4-8164-D64E2C4738C6
MicrobMS ID : 2015_08_11_Andy_Schneider_0015

genus, species, strain : Bacillus anthracis unknown origin (A61, Beyer)
type :
measurement date/time : 2015-08-11T10:09:30.078+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A61, Beyer)\Messung 2\0_E19\1\1SLin
Bruker ID : 34802590-1FA0-44D1-9887-7C478C4C8DBB
MicrobMS ID : 2015_08_11_Andy_Schneider_0014

genus, species, strain : Bacillus anthracis unknown origin (A61, Beyer)
type :
measurement date/time : 2015-08-11T10:12:44.156+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A61, Beyer)\Messung 2\0_E20\1\1SLin
Bruker ID : 24FD0FDB-AD80-4874-A6A3-3059B4EDD9A3
MicrobMS ID : 2015_08_11_Andy_Schneider_0016

genus, species, strain : Bacillus anthracis unknown origin (A62, Beyer)
type :
measurement date/time : 2006-04-10 13:05:34
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 29.03.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A62, Beyer)\Messung 1\0_E13\1\1SLin
Bruker ID : 1F2499F2-D173-42FE-99B8-D3BCB4F09F6A
MicrobMS ID : 2006_10_04_Famulla_Staemmler_0014

genus, species, strain : Bacillus anthracis unknown origin (A62, Beyer)
type :
measurement date/time : 2015-08-11T10:16:44.000+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration

measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A62, Beyer)\Messung 2\0_C21\1\1SLin
Bruker ID : A1EE55C3-1484-4BF0-A261-867468C05570
MicrobEMS ID : 2015_08_11_Andy_Schneider_0017

genus, species, strain : Bacillus anthracis unknown origin (A62, Beyer)
type :
measurement date/time : 2015-08-11T10:25:48.312+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A62, Beyer)\Messung 2\0_C22\1\1SLin
Bruker ID : EB970696-3EC4-4B1D-B56C-7FE0CF40FF5B
MicrobEMS ID : 2015_08_11_Andy_Schneider_0019

genus, species, strain : Bacillus anthracis unknown origin (A62, Beyer)
type :
measurement date/time : 2015-08-11T10:20:57.656+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A62, Beyer)\Messung 2\0_E21\1\1SLin
Bruker ID : C08F0B09-3D6B-4F68-9345-2C712C479529
MicrobEMS ID : 2015_08_11_Andy_Schneider_0018

genus, species, strain : Bacillus anthracis unknown origin (A62, Beyer)
type :
measurement date/time : 2015-08-11T10:29:03.109+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A62, Beyer)\Messung 2\0_E22\1\1SLin
Bruker ID : 5F03DE78-F643-4340-A5C0-D25CCD9189F1
MicrobEMS ID : 2015_08_11_Andy_Schneider_0020

genus, species, strain : Bacillus anthracis unknown origin (A63, Beyer)
type :
measurement date/time : 2006-04-10 13:09:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 29.03.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A63, Beyer)\Messung 1\0_E14\1\1SLin
Bruker ID : 00665A8E-E889-48AF-A77B-2ABA5C9268CC
MicrobEMS ID : 2006_10_04_Famulla_Staemmler_0015

genus, species, strain : Bacillus anthracis unknown origin (A63, Beyer)
type :
measurement date/time : 2015-08-11T10:33:10.296+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A63, Beyer)\Messung 2\0_F3\1\1SLin
Bruker ID : C2342BE2-3B22-4EF1-8E57-AC398C715AC2
MicrobEMS ID : 2015_08_11_Andy_Schneider_0021

genus, species, strain : Bacillus anthracis unknown origin (A63, Beyer)
type :
measurement date/time : 2015-08-11T10:36:49.843+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A63, Beyer)\Messung 2\0_F4\1\1SLin
Bruker ID : 5B571FE2-BAEB-4673-9459-B9E8613FCDB7
MicrobEMS ID : 2015_08_11_Andy_Schneider_0023

genus, species, strain : Bacillus anthracis unknown origin (A63, Beyer)
type :
measurement date/time : 2015-08-11T10:35:04.171+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C

growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A63, Beyer)\Messung 2\0_H3\1\1SLin
Bruker ID : 3A723DB0-9E42-43E8-AA60-791D656EB080
MicrobMS ID : 2015_08_11_Andy_Schneider_0022

genus, species, strain : Bacillus anthracis unknown origin (A63, Beyer)
type :
measurement date/time : 2015-08-11T10:39:21.468+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A63, Beyer)\Messung 2\0_H4\1\1SLin
Bruker ID : 8C9C0604-17C8-4C58-BB64-B56655BA7ED7
MicrobMS ID : 2015_08_11_Andy_Schneider_0024

genus, species, strain : Bacillus anthracis unknown origin (A64, Beyer)
type :
measurement date/time : 2006-04-10 13:11:54
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 29.03.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A64, Beyer)\Messung 1\0_E15\1\1SLin
Bruker ID : DC3FFC7C-7078-4CBD-A578-AADD7D22C9AE
MicrobMS ID : 2006_10_04_Famulla_Staemmler_0016

genus, species, strain : Bacillus anthracis unknown origin (A64, Beyer)
type :
measurement date/time : 2015-08-11T10:44:44.453+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A64, Beyer)\Messung 2\0_F5\1\1SLin
Bruker ID : EB0F0952-5EDE-42DD-9107-9A69BE5560A3
MicrobMS ID : 2015_08_11_Andy_Schneider_0025

genus, species, strain : Bacillus anthracis unknown origin (A64, Beyer)
type :
measurement date/time : 2015-08-11T10:50:16.515+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A64, Beyer)\Messung 2\0_F6\1\1SLin
Bruker ID : 86223C5D-6DC1-4412-8470-5A36CAAC5F26
MicrobMS ID : 2015_08_11_Andy_Schneider_0027

genus, species, strain : Bacillus anthracis unknown origin (A64, Beyer)
type :
measurement date/time : 2015-08-11T10:47:07.906+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A64, Beyer)\Messung 2\0_H5\1\1SLin
Bruker ID : 2BE78416-7BA3-44C02-B331-2D2C7B97CDPE
MicrobMS ID : 2015_08_11_Andy_Schneider_0026

genus, species, strain : Bacillus anthracis unknown origin (A64, Beyer)
type :
measurement date/time : 2015-08-11T10:52:16.875+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A64, Beyer)\Messung 2\0_H6\1\1SLin
Bruker ID : 03A098E4-37CA-463C-B2E5-2AABEB7A5411
MicrobMS ID : 2015_08_11_Andy_Schneider_0028

genus, species, strain : Bacillus anthracis unknown origin (A65, Beyer)
type :
measurement date/time : 2006-04-12 11:01:57
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 29.03.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A65, Beyer)\Messung 1\0_H10\1\1SLin
Bruker ID : D1B84471-8AC4-416E-A236-EBCCD41ADA98
MicrobMS ID : 2006_12_04_Famulla_Staemmler_0002

genus, species, strain : Bacillus anthracis unknown origin (A65, Beyer)
type :
measurement date/time : 2015-08-11T10:57:29.968+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A65, Beyer)\Messung 2\0_F7\1\1SLin
Bruker ID : ALF9AD94-67D1-4096-9DB2-8CB0434978F4
MicrobMS ID : 2015_08_11_Andy_Schneider_0029

genus, species, strain : Bacillus anthracis unknown origin (A65, Beyer)
type :
measurement date/time : 2015-08-11T11:13:22.468+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A65, Beyer)\Messung 2\0_F8\1\1SLin
Bruker ID : 70E42B8B-C81A-4497-A2ED-D25E2CBCE4C9
MicrobMS ID : 2015_08_11_Andy_Schneider_0031

genus, species, strain : Bacillus anthracis unknown origin (A65, Beyer)
type :
measurement date/time : 2015-08-11T10:59:10.296+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A65, Beyer)\Messung 2\0_H7\1\1SLin
Bruker ID : 8BAF7775-DD64-4AF9-86F4-CCE4D4DF12AE
MicrobMS ID : 2015_08_11_Andy_Schneider_0030

genus, species, strain : Bacillus anthracis unknown origin (A65, Beyer)
type :
measurement date/time : 2015-08-11T11:16:38.562+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A65, Beyer)\Messung 2\0_H8\1\1SLin
Bruker ID : 98B2708C-7F18-45C3-9AC0-137365264F53
MicrobMS ID : 2015_08_11_Andy_Schneider_0032

genus, species, strain : Bacillus anthracis unknown origin (A69, Beyer)
type :
measurement date/time : 2006-04-12 11:24:55
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 29.03.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A69, Beyer)\Messung 1\0_H14\1\1SLin
Bruker ID : 6262DAA9-DFAA-4899-9EE9-56204A68A3F0
MicrobMS ID : 2006_12_04_Famulla_Staemmler_0007

genus, species, strain : Bacillus anthracis unknown origin (A69, Beyer)
type :
measurement date/time : 2015-08-13T09:39:20.765+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par

license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A69, Beyer)\Messung 2\0_F16\1\1SLin
Bruker ID : 90E73C9A-EF8C-42A2-8E3B-78C5660D88ED
MicrobEMS ID : 2015_08_13_Andy_Schneider_0005

genus, species, strain : Bacillus anthracis unknown origin (A69, Beyer)
type :
measurement date/time : 2015-08-13T09:43:11.875+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A69, Beyer)\Messung 2\0_F17\1\1SLin
Bruker ID : C7BA224B-5ED4-4ED1-AC62-B924D6C546CB
MicrobEMS ID : 2015_08_13_Andy_Schneider_0007

genus, species, strain : Bacillus anthracis unknown origin (A69, Beyer)
type :
measurement date/time : 2015-08-13T09:41:20.078+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A69, Beyer)\Messung 2\0_H16\1\1SLin
Bruker ID : 20ABCE25-318D-46A2-8E46-84B4E573EED1
MicrobEMS ID : 2015_08_13_Andy_Schneider_0006

genus, species, strain : Bacillus anthracis unknown origin (A69, Beyer)
type :
measurement date/time : 2015-08-13T09:45:15.796+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A69, Beyer)\Messung 2\0_H17\1\1SLin
Bruker ID : 3F3677CE-AEAF-4881-95E7-C7EE10E28A7C
MicrobEMS ID : 2015_08_13_Andy_Schneider_0008

genus, species, strain : Bacillus anthracis unknown origin (A7, Beyer)
type :
measurement date/time : 2006-04-03 14:30:47
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 29.03.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A7, Beyer)\Messung 1\0_E10\1\1SLin
Bruker ID : 32B399B8-463D-4C94-BE13-F240782B35A8
MicrobEMS ID : 2006_03_04_Famulla_Staemmler_0010

genus, species, strain : Bacillus anthracis unknown origin (A7, Beyer)
type :
measurement date/time : 2015-05-19T14:21:39.921+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A7, Beyer)\Messung 2\0_F15\1\1SLin
Bruker ID : F3015573-4A1C-42DA-8D64-5B8D97A52790
MicrobEMS ID : 2015_05_19_Andy_Schneider_0021

genus, species, strain : Bacillus anthracis unknown origin (A7, Beyer)
type :
measurement date/time : 2015-05-19T14:26:12.875+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A7, Beyer)\Messung 2\0_F16\1\1SLin
Bruker ID : EB10FC36-BD23-4554-8336-049B269C6BAF
MicrobEMS ID : 2015_05_19_Andy_Schneider_0023

genus, species, strain : Bacillus anthracis unknown origin (A7, Beyer)
type :
measurement date/time : 2015-05-19T14:23:55.015+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2

concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A7, Beyer)\Messung 2\0_H15\1\1SLin
Bruker ID : 2094A01E-F0A2-49F8-BC54-9D6FB9068DF5
MicrobMS ID : 2015_05_19_Andy_Schneider_0022

genus, species, strain : Bacillus anthracis unknown origin (A7, Beyer)
type :
measurement date/time : 2015-05-19T14:28:30.750+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A7, Beyer)\Messung 2\0_H16\1\1SLin
Bruker ID : 377C4B20-ECD5-4696-BF60-220F62401A9F
MicrobMS ID : 2015_05_19_Andy_Schneider_0024

genus, species, strain : Bacillus anthracis unknown origin (A73, Beyer)
type :
measurement date/time : 2006-04-12 11:55:07
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 29.03.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A73, Beyer)\Messung 1\0_H18\1\1SLin
Bruker ID : C9DFB84E-3FAC-4F03-87F9-632059248DEC
MicrobMS ID : 2006_12_04_Famulla_Staemmler_0012

genus, species, strain : Bacillus anthracis unknown origin (A73, Beyer)
type :
measurement date/time : 2015-08-13T10:35:14.437+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A73, Beyer)\Messung 2\0_I5\1\1SLin
Bruker ID : BC1C7FD7-73C0-471D-B8FF-41CA8FCC1860
MicrobMS ID : 2015_08_13_Andy_Schneider_0021

genus, species, strain : Bacillus anthracis unknown origin (A73, Beyer)
type :
measurement date/time : 2015-08-13T10:39:04.515+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A73, Beyer)\Messung 2\0_I6\1\1SLin
Bruker ID : 4EED320-7136-4E94-B12D-A79D5170FB21
MicrobMS ID : 2015_08_13_Andy_Schneider_0023

genus, species, strain : Bacillus anthracis unknown origin (A73, Beyer)
type :
measurement date/time : 2015-08-13T10:37:14.796+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A73, Beyer)\Messung 2\0_K5\1\1SLin
Bruker ID : F0664E1B-B12C-4D16-8DB8-75DD74706976
MicrobMS ID : 2015_08_13_Andy_Schneider_0022

genus, species, strain : Bacillus anthracis unknown origin (A73, Beyer)
type :
measurement date/time : 2015-08-13T10:41:18.281+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A73, Beyer)\Messung 2\0_K6\1\1SLin
Bruker ID : 7B230718-75EC-4A33-B6CA-93459369B754
MicrobMS ID : 2015_08_13_Andy_Schneider_0024

genus, species, strain : Bacillus anthracis unknown origin (A8, Beyer)

type :
measurement date/time : 2006-04-03 14:34:09
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 29.03.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A8, Beyer)\Messung 1\0_E11\1\1SLin
Bruker ID : 67C04D3E-4C2D-44C1-BC42-24A0128D6040
MicrobEMS ID : 2006_03_04_Famulla_Staemmler_0011

genus, species, strain : Bacillus anthracis unknown origin (A8, Beyer)
type :
measurement date/time : 2015-05-19T14:33:15.781+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A8, Beyer)\Messung 2\0_F17\1\1SLin
Bruker ID : 656535D8-D30B-4612-AC19-A9AB7826A2D
MicrobEMS ID : 2015_05_19_Andy_Schneider_0025

genus, species, strain : Bacillus anthracis unknown origin (A8, Beyer)
type :
measurement date/time : 2015-05-19T14:37:28.156+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A8, Beyer)\Messung 2\0_F18\1\1SLin
Bruker ID : 3F44C3CF-2AB2-479D-8EFD-A8206410A038
MicrobEMS ID : 2015_05_19_Andy_Schneider_0027

genus, species, strain : Bacillus anthracis unknown origin (A8, Beyer)
type :
measurement date/time : 2015-05-19T14:35:29.375+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A8, Beyer)\Messung 2\0_H17\1\1SLin
Bruker ID : 48C28DCF-9456-4171-B21D-2AEEADE23331
MicrobEMS ID : 2015_05_19_Andy_Schneider_0026

genus, species, strain : Bacillus anthracis unknown origin (A8, Beyer)
type :
measurement date/time : 2015-05-19T14:39:48.062+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A8, Beyer)\Messung 2\0_H18\1\1SLin
Bruker ID : F24863CD-53C3-427A-8FB7-B843445612AE
MicrobEMS ID : 2015_05_19_Andy_Schneider_0028

genus, species, strain : Bacillus anthracis unknown origin (A80, Beyer)
type :
measurement date/time : 2006-04-12 12:07:26
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 29.03.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A80, Beyer)\Messung 1\0_H20\1\1SLin
Bruker ID : 8F8DC886-B70D-4BA9-BE38-9B8E2765547A
MicrobEMS ID : 2006_12_04_Famulla_Staemmler_0015

genus, species, strain : Bacillus anthracis unknown origin (A80, Beyer)
type :
measurement date/time : 2015-08-13T11:09:04.671+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)

path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A80, Beyer)\Messung 2\0_I10\1\1SLin
Bruker ID : 7AC8575F-968C-4E72-A0E7-662F80500A41
MicrobEMS ID : 2015_08_13_Andy_Schneider_0031

genus, species, strain : Bacillus anthracis unknown origin (A80, Beyer)
type :
measurement date/time : 2015-08-13T11:05:02.468+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A80, Beyer)\Messung 2\0_I9\1\1SLin
Bruker ID : B3E955A7-FCFD-4E00-9CA8-FBF7F69E1858
MicrobEMS ID : 2015_08_13_Andy_Schneider_0029

genus, species, strain : Bacillus anthracis unknown origin (A80, Beyer)
type :
measurement date/time : 2015-08-13T11:11:16.953+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A80, Beyer)\Messung 2\0_K10\1\1SLin
Bruker ID : 1C36F6B9-65D4-4938-8BA5-8ACFAE3B700D
MicrobEMS ID : 2015_08_13_Andy_Schneider_0032

genus, species, strain : Bacillus anthracis unknown origin (A80, Beyer)
type :
measurement date/time : 2015-08-13T11:07:00.968+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A80, Beyer)\Messung 2\0_K9\1\1SLin
Bruker ID : 17DBE0E8-7DC9-4340-9BD7-BFBC90798538
MicrobEMS ID : 2015_08_13_Andy_Schneider_0030

genus, species, strain : Bacillus anthracis unknown origin (A81, Beyer)
type :
measurement date/time : 2006-04-12 12:10:07
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 29.03.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A81, Beyer)\Messung 1\0_H21\1\1SLin
Bruker ID : 966C50DE-50B1-4E73-8870-F9C0C39A4F07
MicrobEMS ID : 2006_12_04_Famulla_Staemmler_0016

genus, species, strain : Bacillus anthracis unknown origin (A81, Beyer)
type :
measurement date/time : 2015-08-13T11:17:00.765+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A81, Beyer)\Messung 2\0_I11\1\1SLin
Bruker ID : E7E71C68-3436-418C-AE38-58EB5167E4FB
MicrobEMS ID : 2015_08_13_Andy_Schneider_0033

genus, species, strain : Bacillus anthracis unknown origin (A81, Beyer)
type :
measurement date/time : 2015-08-13T12:41:15.609+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A81, Beyer)\Messung 2\0_I12\1\1SLin
Bruker ID : 29206F6F-ACCB-4E17-B228-DB75789E59D6
MicrobEMS ID : 2015_08_13_Andy_Schneider_0035

genus, species, strain : Bacillus anthracis unknown origin (A81, Beyer)
type :
measurement date/time : 2015-08-13T12:35:49.859+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL

sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A81, Beyer)\Messung 2\0_K11\1\1SLin
Bruker ID : 9A153C9A-CCD7-434B-99B3-BCFBB84805C8
MicrobEBS ID : 2015_08_13_Andy_Schneider_0034

genus, species, strain : Bacillus anthracis unknown origin (A81, Beyer)
type :
measurement date/time : 2015-08-13T12:44:48.500+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air concentration : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A81, Beyer)\Messung 2\0_K12\1\1SLin
Bruker ID : 18BFFD58-E7AA-4794-B2D2-19DAAC59DC0C
MicrobEBS ID : 2015_08_13_Andy_Schneider_0036

genus, species, strain : Bacillus anthracis unknown origin (A82, Beyer)
type :
measurement date/time : 2006-04-13 11:07:20
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air concentration : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 29.03.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A82, Beyer)\Messung 1\0_K16\1\1SLin
Bruker ID : 87817A57-CC93-48D0-872C-1AF9D1630156
MicrobEBS ID : 2006_13_04_Famulla_Staemmler_0002

genus, species, strain : Bacillus anthracis unknown origin (A82, Beyer)
type :
measurement date/time : 2015-08-13T12:48:44.796+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air concentration : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A82, Beyer)\Messung 2\0_I13\1\1SLin
Bruker ID : FFF3EF1B-D669-4937-A07A-4B76384706D6
MicrobEBS ID : 2015_08_13_Andy_Schneider_0037

genus, species, strain : Bacillus anthracis unknown origin (A82, Beyer)
type :
measurement date/time : 2015-08-13T12:52:31.843+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air concentration : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A82, Beyer)\Messung 2\0_I14\1\1SLin
Bruker ID : 82D05C2E-298E-421B-98B1-547EF8A5C497
MicrobEBS ID : 2015_08_13_Andy_Schneider_0039

genus, species, strain : Bacillus anthracis unknown origin (A82, Beyer)
type :
measurement date/time : 2015-08-13T12:50:18.078+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air concentration : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A82, Beyer)\Messung 2\0_I14\1\1SLin
Bruker ID : 154E1FE8-3662-44A4-BE82-E0D96FBD5C1A
MicrobEBS ID : 2015_08_13_Andy_Schneider_0038

genus, species, strain : Bacillus anthracis unknown origin (A82, Beyer)
type :
measurement date/time : 2015-08-13T12:55:49.578+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air concentration : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A82, Beyer)\Messung 2\0_K14\1\1SLin
Bruker ID : A76A8CA2-F63C-4F9E-A507-582197CFDC0D
MicrobEBS ID : 2015_08_13_Andy_Schneider_0040

genus, species, strain : Bacillus anthracis unknown origin (A83, Beyer)
type :

measurement date/time : 2006-04-13 11:10:48
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 29.03.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A83, Beyer)\Messung 1\0_K17\1\1SLin
Bruker ID : A45A4E7B-9614-4435-97E8-9E6C4ADD493E
MicrobEMS ID : 2006_13_04_Famulla_Staemmler_0003

genus, species, strain : Bacillus anthracis unknown origin (A83, Beyer)
type :
measurement date/time : 2016-02-01T15:23:05.484+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A83, Beyer)\Messung 2\0_L17\1\1SLin
Bruker ID : 03347150-07E0-4DF5-9A1F-0D7444258181
MicrobEMS ID : 2016_02_01_Julia_Mitschke_0017

genus, species, strain : Bacillus anthracis unknown origin (A83, Beyer)
type :
measurement date/time : 2016-02-01T15:30:35.109+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A83, Beyer)\Messung 2\0_L18\1\1SLin
Bruker ID : 88A44158-A354-4DC0-860E-9ABC3728FF80
MicrobEMS ID : 2016_02_01_Julia_Mitschke_0019

genus, species, strain : Bacillus anthracis unknown origin (A83, Beyer)
type :
measurement date/time : 2016-02-01T15:27:09.515+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A83, Beyer)\Messung 2\0_N17\1\1SLin
Bruker ID : BC85F4BB-072E-400C-89BC-3436643088F2
MicrobEMS ID : 2016_02_01_Julia_Mitschke_0018

genus, species, strain : Bacillus anthracis unknown origin (A83, Beyer)
type :
measurement date/time : 2016-02-01T15:35:32.859+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A83, Beyer)\Messung 2\0_N18\1\1SLin
Bruker ID : FEDC06FD-0C43-4F46-91FE-DB6B94F81DBC
MicrobEMS ID : 2016_02_01_Julia_Mitschke_0020

genus, species, strain : Bacillus anthracis unknown origin (A83, Beyer)
type :
measurement date/time : 2015-09-07T10:39:18.515+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A83, Beyer)\Messung 3\0_I20\1\1SLin
Bruker ID : 54A9BE35-B262-4992-B860-4A70A1F3D3E8
MicrobEMS ID : 2015_09_07_Andy_Schneider_0007

genus, species, strain : Bacillus anthracis unknown origin (A83, Beyer)
type :
measurement date/time : 2015-09-07T10:41:50.250+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A83, Beyer)\Messung 3\0_K20\1\1SLin

Bruker ID : F127B64F-4EFC-4BF8-B032-EB044ABC943E
MicrobMS ID : 2015_09_07_Any_Schneider_0008

genus, species, strain : Bacillus anthracis unknown origin (A84, Beyer)
type :
measurement date/time : 2006-04-13 11:14:46
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 29.03.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A84, Beyer)\Messung 1\0_K18\1\1SLin
Bruker ID : CD1271B6-FF74-428F-ADEA-D358A074D7B7
MicrobMS ID : 2006_13_04_Famulla_Staemmler_0004

genus, species, strain : Bacillus anthracis unknown origin (A84, Beyer)
type :
measurement date/time : 2016-02-01T15:42:40.890+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A84, Beyer)\Messung 2\0_L19\1\1SLin
Bruker ID : E5050F3A-6132-4EAC-A7FB-0B9B6AC4A5A1
MicrobMS ID : 2016_02_01_Julia_Mitschke_0021

genus, species, strain : Bacillus anthracis unknown origin (A84, Beyer)
type :
measurement date/time : 2016-02-01T15:51:27.109+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A84, Beyer)\Messung 2\0_L20\1\1SLin
Bruker ID : A3AFC1DB-0700-452A-A6CE-826B6A2A8976
MicrobMS ID : 2016_02_01_Julia_Mitschke_0023

genus, species, strain : Bacillus anthracis unknown origin (A84, Beyer)
type :
measurement date/time : 2016-02-01T15:47:08.609+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A84, Beyer)\Messung 2\0_N19\1\1SLin
Bruker ID : D114613B-E205-4D56-BBB1-E65161CC046E
MicrobMS ID : 2016_02_01_Julia_Mitschke_0022

genus, species, strain : Bacillus anthracis unknown origin (A84, Beyer)
type :
measurement date/time : 2016-02-01T15:55:02.375+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A84, Beyer)\Messung 2\0_N20\1\1SLin
Bruker ID : 61CDA202-4CBE-4971-B83C-27390A7404CB
MicrobMS ID : 2016_02_01_Julia_Mitschke_0024

genus, species, strain : Bacillus anthracis unknown origin (A85, Beyer)
type :
measurement date/time : 2006-04-13 11:21:32
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 29.03.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A85, Beyer)\Messung 1\0_K19\1\1SLin
Bruker ID : 7CEBD8A6-C86A-4CA4-9446-35B02DA3B64B
MicrobMS ID : 2006_13_04_Famulla_Staemmler_0006

genus, species, strain : Bacillus anthracis unknown origin (A85, Beyer)
type :
measurement date/time : 2015-09-07T12:36:30.562+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)

extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A85, Beyer)\Messung 2\0_L3\1\1SLin
Bruker ID : 1077F106-9E16-4D33-8C8E-95BBFC68CF3A
MicrobEMS ID : 2015_09_07_Andy_Schneider_0013

genus, species, strain : Bacillus anthracis unknown origin (A85, Beyer)
type :
measurement date/time : 2015-09-07T12:42:14.312+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A85, Beyer)\Messung 2\0_L4\1\1SLin
Bruker ID : 5BD0B890-38B1-4910-BB9B-461F022139F3
MicrobEMS ID : 2015_09_07_Andy_Schneider_0015

genus, species, strain : Bacillus anthracis unknown origin (A85, Beyer)
type :
measurement date/time : 2015-09-07T12:38:31.312+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A85, Beyer)\Messung 2\0_N3\1\1SLin
Bruker ID : 63BB4E4F-0A53-4556-B6F0-F7DDB6C5F18E
MicrobEMS ID : 2015_09_07_Andy_Schneider_0014

genus, species, strain : Bacillus anthracis unknown origin (A85, Beyer)
type :
measurement date/time : 2015-09-07T12:49:09.656+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A85, Beyer)\Messung 2\0_N4\1\1SLin
Bruker ID : 97441317-5E92-4B4B-8C44-0B591A581727
MicrobEMS ID : 2015_09_07_Andy_Schneider_0016

genus, species, strain : Bacillus anthracis unknown origin (A87, Beyer)
type :
measurement date/time : 2006-04-13 11:28:22
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 29.03.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A87, Beyer)\Messung 1\0_K21\1\1SLin
Bruker ID : 6AD3DF3D-628F-4B6A-9106-2C2D0E3DB055
MicrobEMS ID : 2006_13_04_Famulla_Staemmler_0008

genus, species, strain : Bacillus anthracis unknown origin (A87, Beyer)
type :
measurement date/time : 2015-09-07T14:40:24.640+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A87, Beyer)\Messung 2\0_L7\1\1SLin
Bruker ID : 1AF18551-6FE2-4359-973B-FDD1587E66D2
MicrobEMS ID : 2015_09_07_Andy_Schneider_0021

genus, species, strain : Bacillus anthracis unknown origin (A87, Beyer)
type :
measurement date/time : 2015-09-07T14:43:46.781+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A87, Beyer)\Messung 2\0_L8\1\1SLin
Bruker ID : AB1EAA03-7E2B-4F46-A8A5-2C2CB9075D80
MicrobEMS ID : 2015_09_07_Andy_Schneider_0023

genus, species, strain : Bacillus anthracis unknown origin (A87, Beyer)
type :
measurement date/time : 2015-09-07T14:42:15.406+02:00

NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A87, Beyer)\Messung 2\0_N7\1\1SLin
Bruker ID : E3A7FCFA-166F-4AB2-86CF-EB74459E4ABA
MicrobEMS ID : 2015_09_07_Andy_Schneider_0022

genus, species, strain : Bacillus anthracis unknown origin (A87, Beyer)
type :
measurement date/time : 2015-09-07T14:45:11.031+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A87, Beyer)\Messung 2\0_N8\1\1SLin
Bruker ID : 9F15C330-7A9D-4AA6-8BCC-60ADAF1ED4E8
MicrobEMS ID : 2015_09_07_Andy_Schneider_0024

genus, species, strain : Bacillus anthracis unknown origin (A9, Beyer)
type :
measurement date/time : 2006-04-03 14:38:29
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 29.03.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A9, Beyer)\Messung 1\0_E12\1\1SLin
Bruker ID : 2ECL331A-399E-48A6-98FF-88930FE5A97C
MicrobEMS ID : 2006_03_04_Famulla_Staemmler_0012

genus, species, strain : Bacillus anthracis unknown origin (A9, Beyer)
type :
measurement date/time : 2015-05-19T14:43:46.296+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A9, Beyer)\Messung 2\0_F19\1\1SLin
Bruker ID : 505A557D-6166-447D-A7E7-0AE69E07F3FD
MicrobEMS ID : 2015_05_19_Andy_Schneider_0029

genus, species, strain : Bacillus anthracis unknown origin (A9, Beyer)
type :
measurement date/time : 2015-05-19T14:48:27.484+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A9, Beyer)\Messung 2\0_F20\1\1SLin
Bruker ID : A42C04F6-8367-46DA-8BAA-14CB7CA5632B
MicrobEMS ID : 2015_05_19_Andy_Schneider_0031

genus, species, strain : Bacillus anthracis unknown origin (A9, Beyer)
type :
measurement date/time : 2015-05-19T14:46:13.187+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A9, Beyer)\Messung 2\0_H19\1\1SLin
Bruker ID : 161F76EC-EF42-42A9-958A-134C84F520E5
MicrobEMS ID : 2015_05_19_Andy_Schneider_0030

genus, species, strain : Bacillus anthracis unknown origin (A9, Beyer)
type :
measurement date/time : 2015-05-19T14:50:03.781+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A9, Beyer)\Messung 2\0_H20\1\1SLin
Bruker ID : 078D1732-C75E-4B5C-A51E-8C2F4C1B2CC4

MicrobeMS ID : 2015_05_19_Andy_Schneider_0032

genus, species, strain : Bacillus anthracis unknown origin (A93, Beyer)
type :
measurement date/time : 2006-04-24 13:37:42
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 29.03.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A93, Beyer)\Messung 1\0_E6\1\1SLin
Bruker ID : DE8F97A1-AB3C-4A03-955B-41A5D64E4FCF
MicrobeMS ID : 2006_24_04_Famulla_Staemmler_0004

genus, species, strain : Bacillus anthracis unknown origin (A93, Beyer)
type :
measurement date/time : 2015-11-04T13:17:56.046+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A93, Beyer)\Messung 2\0_C14\1\1SLin
Bruker ID : 11300730-2628-477B-9552-E1BDBE2031B1
MicrobeMS ID : 2015_11_04_Julia_Mitschke_0013

genus, species, strain : Bacillus anthracis unknown origin (A93, Beyer)
type :
measurement date/time : 2015-11-04T13:28:11.234+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A93, Beyer)\Messung 2\0_C15\1\1SLin
Bruker ID : E373FA1D-927F-4253-AB90-4A2C833DB9A
MicrobeMS ID : 2015_11_04_Julia_Mitschke_0015

genus, species, strain : Bacillus anthracis unknown origin (A93, Beyer)
type :
measurement date/time : 2015-11-04T13:23:22.468+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A93, Beyer)\Messung 2\0_E14\1\1SLin
Bruker ID : C6DBC317-A28C-4DF6-B6B8-311DF19B59CD
MicrobeMS ID : 2015_11_04_Julia_Mitschke_0014

genus, species, strain : Bacillus anthracis unknown origin (A93, Beyer)
type :
measurement date/time : 2015-11-04T13:38:08.187+01:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin (A93, Beyer)\Messung 2\0_E15\1\1SLin
Bruker ID : 9EC3E816-B2F2-4937-92CD-158A753556CB
MicrobeMS ID : 2015_11_04_Julia_Mitschke_0016

genus, species, strain : Bacillus anthracis unknown origin, black (A88, Beyer)
type :
measurement date/time : 2006-04-13 11:47:48
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 29.03.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin, black (A88, Beyer)\Messung 1\0_N4\1\1SLin
Bruker ID : 6B560558-64E2-4098-A330-848214B60C8B
MicrobeMS ID : 2006_13_04_Famulla_Staemmler_0010

genus, species, strain : Bacillus anthracis unknown origin, black (A88, Beyer)
type :
measurement date/time : 2015-09-07T14:54:20.937+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)

extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin, black (A88, Beyer)\Messung
2\0_L10\1\1SLin
Bruker ID : 068020A5-CD3F-44E7-9CCC-B3419BF6E4BB
MicrobEMS ID : 2015_09_07_Andy_Schneider_0027

genus, species, strain : Bacillus anthracis unknown origin, black (A88, Beyer)
type :
measurement date/time : 2015-09-07T14:50:04.265+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin, black (A88, Beyer)\Messung
2\0_L9\1\1SLin
Bruker ID : DAA673E7-4280-44F3-8590-F2C21EB70F8D
MicrobEMS ID : 2015_09_07_Andy_Schneider_0025

genus, species, strain : Bacillus anthracis unknown origin, black (A88, Beyer)
type :
measurement date/time : 2015-09-07T14:56:23.250+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin, black (A88, Beyer)\Messung
2\0_N10\1\1SLin
Bruker ID : 34B5E610-2D32-447B-8511-065DEF0C7B88
MicrobEMS ID : 2015_09_07_Andy_Schneider_0028

genus, species, strain : Bacillus anthracis unknown origin, black (A88, Beyer)
type :
measurement date/time : 2015-09-07T14:52:18.890+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin, black (A88, Beyer)\Messung
2\0_N9\1\1SLin
Bruker ID : D58DA625-8E37-4279-926E-CE789D6FB776
MicrobEMS ID : 2015_09_07_Andy_Schneider_0026

genus, species, strain : Bacillus anthracis unknown origin, black (A89, Beyer)
type :
measurement date/time : 2006-04-13 11:56:31
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 29.03.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin, black (A89, Beyer)\Messung
1\0_N6\1\1SLin
Bruker ID : f7325c96-5347-487c-bfd7-4e354d47a5f8
MicrobEMS ID : 2006_13_04_Famulla_Staemmler_0012

genus, species, strain : Bacillus anthracis unknown origin, black (A89, Beyer)
type :
measurement date/time : 2016-02-03T09:52:08.000
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin, black (A89, Beyer)\Messung
2\0_C10\1\1SLin
Bruker ID : d1f2b4a9-eb6e-488a-8b48-6a4181fe4f1e
MicrobEMS ID : 2016_02_03_Julia_Mitschke_0005

genus, species, strain : Bacillus anthracis unknown origin, black (A89, Beyer)
type :
measurement date/time : 2016-02-03T09:59:58.000
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin, black (A89, Beyer)\Messung

2\0_C11\1\1SLin
Bruker ID : 16db2128-6ac5-4949-938c-1846ccec9a15
MicrobEMS ID : 2016_02_03_Julia_Mitschke_0007

genus, species, strain : Bacillus anthracis unknown origin, black (A89, Beyer)
type :
measurement date/time : 2016-02-03T09:55:11.000
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin, black (A89, Beyer)\Messung
2\0_E10\1\1SLin
Bruker ID : ea365a4d-132b-468b-825e-23a3c51f9136
MicrobEMS ID : 2016_02_03_Julia_Mitschke_0006

genus, species, strain : Bacillus anthracis unknown origin, black (A89, Beyer)
type :
measurement date/time : 2016-02-03T10:03:40.000
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin, black (A89, Beyer)\Messung
2\0_E11\1\1SLin
Bruker ID : 4662ae09-283e-4b91-b8e0-320b15721c6e
MicrobEMS ID : 2016_02_03_Julia_Mitschke_0008

genus, species, strain : Bacillus anthracis unknown origin, blue (A88, Beyer)
type :
measurement date/time : 2006-04-13 11:52:11
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 29.03.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin, blue (A88, Beyer)\Messung
1\0_NS\1\1SLin
Bruker ID : FC4E5CF6-4AF0-4A43-9442-BAB20A0570FD
MicrobEMS ID : 2006_13_04_Famulla_Staemmler_0011

genus, species, strain : Bacillus anthracis unknown origin, blue (A88, Beyer)
type :
measurement date/time : 2015-09-07T15:00:05.687+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin, blue (A88, Beyer)\Messung
2\0_L11\1\1SLin
Bruker ID : 7E8D7FFB-8D35-411D-9813-E3D34664C9AD
MicrobEMS ID : 2015_09_07_Andy_Schneider_0029

genus, species, strain : Bacillus anthracis unknown origin, blue (A88, Beyer)
type :
measurement date/time : 2015-09-07T15:03:51.140+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin, blue (A88, Beyer)\Messung
2\0_L12\1\1SLin
Bruker ID : 8BB1ECFB-3883-411C-A3C0-F42045C8EC88
MicrobEMS ID : 2015_09_07_Andy_Schneider_0031

genus, species, strain : Bacillus anthracis unknown origin, blue (A88, Beyer)
type :
measurement date/time : 2015-09-07T15:01:58.406+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin, blue (A88, Beyer)\Messung
2\0_N11\1\1SLin
Bruker ID : 4F43E39C-825A-4913-B6B5-BF36F7CDA884
MicrobEMS ID : 2015_09_07_Andy_Schneider_0030

genus, species, strain : Bacillus anthracis unknown origin, blue (A88, Beyer)

type :
measurement date/time : 2015-09-07T15:06:00.953+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin, blue (A88, Beyer)\Messung
2\0_N12\1\1SLin
Bruker ID : C00B3E79-2FBA-4A77-8336-887FAC7A1926
MicrobEMS ID : 2015_09_07_Andy_Schneider_0032

genus, species, strain : Bacillus anthracis unknown origin, blue (A89, Beyer)
type :
measurement date/time : 2006-04-13 12:04:19
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 29.03.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin, blue (A89, Beyer)\Messung
1\0_N7\1\1SLin
Bruker ID : 0BDECEE3-CBCA-490C-9DF8-A6894A9CE6A2
MicrobEMS ID : 2006_13_04_Famulla_Staemmler_0014

genus, species, strain : Bacillus anthracis unknown origin, blue (A89, Beyer)
type :
measurement date/time : 2015-09-07T15:21:47.359+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin, blue (A89, Beyer)\Messung
2\0_L15\1\1SLin
Bruker ID : 53D45F7A-AD3D-43C7-AA22-347220F5E4FF
MicrobEMS ID : 2015_09_07_Andy_Schneider_0037

genus, species, strain : Bacillus anthracis unknown origin, blue (A89, Beyer)
type :
measurement date/time : 2015-09-07T15:25:40.828+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin, blue (A89, Beyer)\Messung
2\0_L16\1\1SLin
Bruker ID : 7BD9F5BC-D4AD-4278-B9DD-43E86B02A5F8
MicrobEMS ID : 2015_09_07_Andy_Schneider_0039

genus, species, strain : Bacillus anthracis unknown origin, blue (A89, Beyer)
type :
measurement date/time : 2015-09-07T15:23:50.375+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin, blue (A89, Beyer)\Messung
2\0_N15\1\1SLin
Bruker ID : 985A7BC5-15A1-4152-991A-10CEAD3F8621
MicrobEMS ID : 2015_09_07_Andy_Schneider_0038

genus, species, strain : Bacillus anthracis unknown origin, blue (A89, Beyer)
type :
measurement date/time : 2015-09-07T15:27:38.687+02:00
NCBI tax id's (uid - uie): 1392 - 1392
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus anthracis\Bacillus anthracis unknown origin, blue (A89, Beyer)\Messung
2\0_N16\1\1SLin
Bruker ID : 523A1D64-89FD-4417-8A33-705AF8D66D6D
MicrobEMS ID : 2015_09_07_Andy_Schneider_0040

Bacillus bingmayongensis

genus, species, strain : Bacillus bingmayongensis DSM 25427
type :

measurement date/time : 2017-11-30T13:34:48.484+01:00
NCBI tax id's (uid - uie): 1150157 - 1150157
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus bingmayongensis\Bacillus bingmayongensis DSM 25427\Messung 1\0_F15\1\1SLin
Bruker ID : AE108C38-CD7B-4783-9E0F-DC9974F5B834
MicrobEMS ID : 2017_11_30_Jennifer_Jaehne_0009

genus, species, strain : Bacillus bingmayongensis DSM 25427
type :
measurement date/time : 2018-05-23T16:13:45.453+02:00
NCBI tax id's (uid - uie): 1150157 - 1150157
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus bingmayongensis\Bacillus bingmayongensis DSM 25427\Messung 10\0_N3\1\1SLin
Bruker ID : 11D5EF92-DCF8-4B8D-B365-AB872AA690F7
MicrobEMS ID : 2018_05_23_Andy_Schneider_0014

genus, species, strain : Bacillus bingmayongensis DSM 25427
type :
measurement date/time : 2018-05-23T16:20:23.546+02:00
NCBI tax id's (uid - uie): 1150157 - 1150157
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus bingmayongensis\Bacillus bingmayongensis DSM 25427\Messung 11\0_N4\1\1SLin
Bruker ID : FC0AADB8-544E-4359-B96D-98B41BE51562
MicrobEMS ID : 2018_05_23_Andy_Schneider_0016

genus, species, strain : Bacillus bingmayongensis DSM 25427
type :
measurement date/time : 2018-05-23T16:17:11.968+02:00
NCBI tax id's (uid - uie): 1150157 - 1150157
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus bingmayongensis\Bacillus bingmayongensis DSM 25427\Messung 12\0_L4\1\1SLin
Bruker ID : 17FE64A3-8A46-4C10-BB0B-414ED31EB146
MicrobEMS ID : 2018_05_23_Andy_Schneider_0015

genus, species, strain : Bacillus bingmayongensis DSM 25427
type :
measurement date/time : 2017-11-30T13:37:46.890+01:00
NCBI tax id's (uid - uie): 1150157 - 1150157
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus bingmayongensis\Bacillus bingmayongensis DSM 25427\Messung 2\0_H15\1\1SLin
Bruker ID : A561A9BC-2E76-44AC-9D9C-07A16FE47347
MicrobEMS ID : 2017_11_30_Jennifer_Jaehne_0010

genus, species, strain : Bacillus bingmayongensis DSM 25427
type :
measurement date/time : 2017-11-30T13:41:59.718+01:00
NCBI tax id's (uid - uie): 1150157 - 1150157
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus bingmayongensis\Bacillus bingmayongensis DSM 25427\Messung 3\0_F16\1\1SLin
Bruker ID : 8DE2C5BA-50D1-470B-9C59-3D589A880F5F
MicrobEMS ID : 2017_11_30_Jennifer_Jaehne_0011

genus, species, strain : Bacillus bingmayongensis DSM 25427
type :
measurement date/time : 2017-11-30T13:46:59.781+01:00
NCBI tax id's (uid - uie): 1150157 - 1150157
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus bingmayongensis\Bacillus bingmayongensis DSM 25427\Messung 4\0_H16\1\1SLin

Bruker ID : 25B759CB-A0A0-444D-8201-4D12E1ACE3DD
MicrobeMS ID : 2017_11_30_Jennifer_Jaehne_0012

genus, species, strain : Bacillus bingmayongensis DSM 25427
type :
measurement date/time : 2017-12-21T10:03:28.046+01:00
NCBI tax id's (uid - uie): 1150157 - 1150157
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 µL HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus bingmayongensis\Bacillus bingmayongensis DSM 25427\Messung 5\0_C7\1\1SLin
Bruker ID : ACA769B3-F02A-42EE-8C83-6CA2CA7CE45F
MicrobeMS ID : 2017_12_21_Jennifer_Jaehne_0009

genus, species, strain : Bacillus bingmayongensis DSM 25427
type :
measurement date/time : 2017-12-21T10:07:19.343+01:00
NCBI tax id's (uid - uie): 1150157 - 1150157
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 µL HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus bingmayongensis\Bacillus bingmayongensis DSM 25427\Messung 6\0_E7\1\1SLin
Bruker ID : 461E4B38-CB55-4298-8BC7-5849233D69A7
MicrobeMS ID : 2017_12_21_Jennifer_Jaehne_0010

genus, species, strain : Bacillus bingmayongensis DSM 25427
type :
measurement date/time : 2017-12-21T10:10:56.718+01:00
NCBI tax id's (uid - uie): 1150157 - 1150157
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 µL HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus bingmayongensis\Bacillus bingmayongensis DSM 25427\Messung 7\0_C8\1\1SLin
Bruker ID : 4ADCE781-B9B8-4262-8577-613CF9AB0947
MicrobeMS ID : 2017_12_21_Jennifer_Jaehne_0011

genus, species, strain : Bacillus bingmayongensis DSM 25427
type :
measurement date/time : 2017-12-21T10:13:49.984+01:00
NCBI tax id's (uid - uie): 1150157 - 1150157
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 µL HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus bingmayongensis\Bacillus bingmayongensis DSM 25427\Messung 8\0_E8\1\1SLin
Bruker ID : F4D77419-7152-4DF6-8E2F-3D460525161F
MicrobeMS ID : 2017_12_21_Jennifer_Jaehne_0012

genus, species, strain : Bacillus bingmayongensis DSM 25427
type :
measurement date/time : 2018-05-23T16:11:29.359+02:00
NCBI tax id's (uid - uie): 1150157 - 1150157
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 µL HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus bingmayongensis\Bacillus bingmayongensis DSM 25427\Messung 9\0_L3\1\1SLin
Bruker ID : 0E67C529-D175-409C-859E-B9B6138960D8
MicrobeMS ID : 2018_05_23_Any_Schneider_0013

genus, species, strain : Bacillus bingmayongensis DSM 25427
type :
measurement date/time : 2021-11-05T16:33:52.062+01:00
NCBI tax id's (uid - uie): 1150157 - 1150157
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 05.10.2021| 1:1 HCCA|Andy 3.0
extra info : Bacillus bingmayongensis DSM 25427, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus bingmayongensis\Bacillus bingmayongensis DSM 25427 (RKI)\Messung 1\0_L10\1\1SLin
Bruker ID : 9DB7998F-E988-4CA5-9AD4-88F25F7C2010
MicrobeMS ID : 2021_11_05_Anne_Gries_0014

genus, species, strain : Bacillus bingmayongensis DSM 25427
type :
measurement date/time : 2021-11-05T16:31:41.562+01:00
NCBI tax id's (uid - uie): 1150157 - 1150157
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 05.10.2021| 1:1 HCCA|Andy 3.0

extra info : Bacillus bingmayongensis DSM 25427, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus bingmayongensis\Bacillus bingmayongensis DSM 25427 (RKI)\Messung 1\0_L9\1\1SLin
Bruker ID : 48F316A4-4B24-41E2-96A4-2C4337099F0D
MicrobEIMS ID : 2021_11_05_Anne_Gries_0013

genus, species, strain : Bacillus bingmayongensis DSM 25427
type :
measurement date/time : 2021-11-05T16:38:12.250+01:00
NCBI tax id's (uid - uie): 1150157 - 1150157
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 05.10.2021| 1:1 HCCA|Andy 3.0
extra info : Bacillus bingmayongensis DSM 25427, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus bingmayongensis\Bacillus bingmayongensis DSM 25427 (RKI)\Messung 1\0_N10\1\1SLin
Bruker ID : BC9027B7-B42F-45DD-ABE8-B4800E5E875E
MicrobEIMS ID : 2021_11_05_Anne_Gries_0016

genus, species, strain : Bacillus bingmayongensis DSM 25427
type :
measurement date/time : 2021-11-05T16:35:52.734+01:00
NCBI tax id's (uid - uie): 1150157 - 1150157
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 05.10.2021| 1:1 HCCA|Andy 3.0
extra info : Bacillus bingmayongensis DSM 25427, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus bingmayongensis\Bacillus bingmayongensis DSM 25427 (RKI)\Messung 1\0_N9\1\1SLin
Bruker ID : F45C0FC7-DC4F-49D6-8799-D9269DFE5221
MicrobEIMS ID : 2021_11_05_Anne_Gries_0015

genus, species, strain : Bacillus bingmayongensis DSM 25427
type :
measurement date/time : 2021-11-17T18:23:15.859+01:00
NCBI tax id's (uid - uie): 1150157 - 1150157
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 17.11.2021| 1:1 HCCA|Andy 3.0
extra info : Bacillus bingmayongensis DSM 25427, preparation and measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus bingmayongensis\Bacillus bingmayongensis DSM 25427 (RKI)\Messung 2\0_F10\1\1SLin
Bruker ID : 21BBD244-1698-4D36-B8A3-9C0BA88E4C18
MicrobEIMS ID : 2021_11_17_Christopher_Hartl_0030

genus, species, strain : Bacillus bingmayongensis DSM 25427
type :
measurement date/time : 2021-11-17T18:21:24.468+01:00
NCBI tax id's (uid - uie): 1150157 - 1150157
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 17.11.2021| 1:1 HCCA|Andy 3.0
extra info : Bacillus bingmayongensis DSM 25427, preparation and measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus bingmayongensis\Bacillus bingmayongensis DSM 25427 (RKI)\Messung 2\0_F9\1\1SLin
Bruker ID : 1F31E21B-C378-44F9-94DA-5E141A891185
MicrobEIMS ID : 2021_11_17_Christopher_Hartl_0029

genus, species, strain : Bacillus bingmayongensis DSM 25427
type :
measurement date/time : 2021-11-17T18:26:43.640+01:00
NCBI tax id's (uid - uie): 1150157 - 1150157
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 17.11.2021| 1:1 HCCA|Andy 3.0
extra info : Bacillus bingmayongensis DSM 25427, preparation and measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus bingmayongensis\Bacillus bingmayongensis DSM 25427 (RKI)\Messung 2\0_H10\1\1SLin
Bruker ID : 55E963C9-103C-4A5F-BC96-0D3FDF6FD689
MicrobEIMS ID : 2021_11_17_Christopher_Hartl_0032

genus, species, strain : Bacillus bingmayongensis DSM 25427
type :
measurement date/time : 2021-11-17T18:25:00.078+01:00
NCBI tax id's (uid - uie): 1150157 - 1150157
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 17.11.2021| 1:1 HCCA|Andy 3.0
extra info : Bacillus bingmayongensis DSM 25427, preparation and measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus bingmayongensis\Bacillus bingmayongensis DSM 25427 (RKI)\Messung 2\0_H9\1\1SLin
Bruker ID : 9E3DBF97-F876-419A-B283-D92C3B343B38
MicrobEIMS ID : 2021_11_17_Christopher_Hartl_0031

genus, species, strain : Bacillus bingmayongensis DSM 25427
type :
measurement date/time : 2021-11-17T17:37:49.328+01:00

NCBI tax id's (uid - uie): 1150157 - 1150157
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 12.11.2021| 1:1 HCCA|Andy 3.0
extra info : Bacillus bingmayongensis DSM 25427, preparation and measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus bingmayongensis\Bacillus bingmayongensis DSM 25427 (RKI)\Messung 3\0_F7\1\1SLin
Bruker ID : 3523249D-CEP9-42A3-A4E9-32923EB8B1C6
MicrobEMS ID : 2021_11_17_Christopher_Hartl_0013

genus, species, strain : Bacillus bingmayongensis DSM 25427
type :
measurement date/time : 2021-11-17T17:39:39.968+01:00
NCBI tax id's (uid - uie): 1150157 - 1150157
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 12.11.2021| 1:1 HCCA|Andy 3.0
extra info : Bacillus bingmayongensis DSM 25427, preparation and measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus bingmayongensis\Bacillus bingmayongensis DSM 25427 (RKI)\Messung 3\0_F8\1\1SLin
Bruker ID : 189EC10F-D2A7-468E-BE1F-9091429C3FFA
MicrobEMS ID : 2021_11_17_Christopher_Hartl_0014

genus, species, strain : Bacillus bingmayongensis DSM 25427
type :
measurement date/time : 2021-11-17T17:41:35.500+01:00
NCBI tax id's (uid - uie): 1150157 - 1150157
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 12.11.2021| 1:1 HCCA|Andy 3.0
extra info : Bacillus bingmayongensis DSM 25427, preparation and measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus bingmayongensis\Bacillus bingmayongensis DSM 25427 (RKI)\Messung 3\0_H7\1\1SLin
Bruker ID : F60D1782-ABC0-4CCB-AF05-663BD71859D3
MicrobEMS ID : 2021_11_17_Christopher_Hartl_0015

genus, species, strain : Bacillus bingmayongensis DSM 25427
type :
measurement date/time : 2021-11-17T17:43:32.562+01:00
NCBI tax id's (uid - uie): 1150157 - 1150157
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 12.11.2021| 1:1 HCCA|Andy 3.0
extra info : Bacillus bingmayongensis DSM 25427, preparation and measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus bingmayongensis\Bacillus bingmayongensis DSM 25427 (RKI)\Messung 3\0_H8\1\1SLin
Bruker ID : 12FAF5C1-C809-4029-95C5-2C9B85574E0A
MicrobEMS ID : 2021_11_17_Christopher_Hartl_0016

Bacillus cereus

genus, species, strain : Bacillus cereus 2617
type : Bac 30
measurement date/time : 2022-03-31T14:47:34.125+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2 loops in 25 µL
sample treatment : in ca. 80 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 30.03.2022| 1:1 HCCA|Andy 3.0
extra info : Strain from strain collection ZBS 3, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus 2617\Messung 1\0_L7\1\1SLin
Bruker ID : A0B91873-8457-4D82-A3C5-01C1E72DD186
MicrobEMS ID : 2022_03_31_Maren_Staemmler_0013

genus, species, strain : Bacillus cereus 2617
type : Bac 30
measurement date/time : 2022-03-31T14:52:45.125+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2 loops in 25 µL
sample treatment : in ca. 80 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 30.03.2022| 1:1 HCCA|Andy 3.0
extra info : Strain from strain collection ZBS 3, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus 2617\Messung 1\0_L8\1\1SLin
Bruker ID : 4F73C53C-7339-4422-94AD-0836AF076F26
MicrobEMS ID : 2022_03_31_Maren_Staemmler_0015

genus, species, strain : Bacillus cereus 2617
type : Bac 30
measurement date/time : 2022-03-31T14:49:49.500+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2 loops in 25 µL
sample treatment : in ca. 80 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 30.03.2022| 1:1 HCCA|Andy 3.0
extra info : Strain from strain collection ZBS 3, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration

measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus 2617\Messung 1\0_N7\1\1SLin
Bruker ID : CFB613AE-1390-4F10-B3D1-E5E0FA1C7B41
MicrobEMS ID : 2022_03_31_Maren_Staemmler_0014

genus, species, strain : Bacillus cereus 2617
type : Bac 30
measurement date/time : 2022-03-31T14:55:05.781+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in ca. 80 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 30.03.2022| 1:1 HCCA|Andy 3.0
extra info : Strain from strain collection ZBS 3, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus 2617\Messung 1\0_N8\1\1SLin
Bruker ID : 557706CB-D8D7-4809-A45B-07B2417D54C6
MicrobEMS ID : 2022_03_31_Maren_Staemmler_0016

genus, species, strain : Bacillus cereus 2617
type : Bac 30
measurement date/time : 2022-04-06T12:14:49.359+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in ca. 80 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 06.04.2022| 1:1 HCCA|Andy 3.0
extra info : Strain from strain collection ZBS 3, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus 2617\Messung 2\0_L17\1\1SLin
Bruker ID : B6B6215F-AC8D-47D1-AC2E-1776EC6A7CE3
MicrobEMS ID : 2022_04_06_Maren_Staemmler_0013

genus, species, strain : Bacillus cereus 2617
type : Bac 30
measurement date/time : 2022-04-06T12:19:41.812+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in ca. 80 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 06.04.2022| 1:1 HCCA|Andy 3.0
extra info : Strain from strain collection ZBS 3, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus 2617\Messung 2\0_L18\1\1SLin
Bruker ID : 34A9DA3B-F357-4E01-8D8F-D19A21F65543
MicrobEMS ID : 2022_04_06_Maren_Staemmler_0015

genus, species, strain : Bacillus cereus 2617
type : Bac 30
measurement date/time : 2022-04-06T12:17:16.250+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in ca. 80 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 06.04.2022| 1:1 HCCA|Andy 3.0
extra info : Strain from strain collection ZBS 3, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus 2617\Messung 2\0_N17\1\1SLin
Bruker ID : 6858542C-4492-4520-81A1-ABA0E8971D48
MicrobEMS ID : 2022_04_06_Maren_Staemmler_0014

genus, species, strain : Bacillus cereus 2617
type : Bac 30
measurement date/time : 2022-04-06T12:22:09.078+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in ca. 80 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 06.04.2022| 1:1 HCCA|Andy 3.0
extra info : Strain from strain collection ZBS 3, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus 2617\Messung 2\0_N18\1\1SLin
Bruker ID : DC943E92-DFFE-43A9-BE04-27F7E9838DEC
MicrobEMS ID : 2022_04_06_Maren_Staemmler_0016

genus, species, strain : Bacillus cereus 2617
type : Bac 30
measurement date/time : 2022-04-13T13:02:53.859+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in ca. 80 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 13.04.2022| 1:1 HCCA|Andy 3.0
extra info : Strain from strain collection ZBS 3, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus 2617\Messung 3\0_C10\1\1SLin
Bruker ID : C10B7E08-E299-468D-BF45-3644DED20DD0
MicrobEMS ID : 2022_04_13_Maren_Staemmler_0015

genus, species, strain : Bacillus cereus 2617
type : Bac 30
measurement date/time : 2022-04-13T12:57:42.453+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C

growth medium & air : LB agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in ca. 80 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 13.04.2022| 1:1 HCCA|Andy 3.0
extra info : Strain from strain collection ZBS 3, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus 2617\Messung 3\0_C9\1\1SLin
Bruker ID : FD3EBFDC-53E9-4ADA-AC43-4FAD2F12FE16
MicrobEMS ID : 2022_04_13_Maren_Staemmler_0013

genus, species, strain : Bacillus cereus 2617
type : Bac 30
measurement date/time : 2022-04-13T13:05:15.609+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in ca. 80 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 13.04.2022| 1:1 HCCA|Andy 3.0
extra info : Strain from strain collection ZBS 3, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus 2617\Messung 3\0_E10\1\1SLin
Bruker ID : 2310A4B2-07E6-4428-8A98-06CB3F4486AC
MicrobEMS ID : 2022_04_13_Maren_Staemmler_0016

genus, species, strain : Bacillus cereus 2617
type : Bac 30
measurement date/time : 2022-04-13T13:00:06.515+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in ca. 80 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 13.04.2022| 1:1 HCCA|Andy 3.0
extra info : Strain from strain collection ZBS 3, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus 2617\Messung 3\0_E9\1\1SLin
Bruker ID : 681A9066-8BAB-4354-BD59-EE3CAA92D42B
MicrobEMS ID : 2022_04_13_Maren_Staemmler_0014

genus, species, strain : Bacillus cereus 301101RA0432 (RKI)
type :
measurement date/time : 2007-04-12 13:48:45
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (A)
extra info : Cultivation & preparation: laboratory of Dr. Nattermann (P. Lochau; R. Heinrich), handover: 30.09.2005, Samples stored at -
20°C, thawed on 12.04.2007, MALDI preparation by M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus 301101RA0432 (RKI)\Messung 1\0_E20\1\1SLin
Bruker ID : 4C1B20A0-A885-481A-A694-1734E634415E
MicrobEMS ID : 2007_12_04_Maren_Staemmler_0007

genus, species, strain : Bacillus cereus 301101RA0432 (RKI)
type :
measurement date/time : 2007-04-23 10:58:49
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (A)
extra info : Cultivation & preparation: laboratory of Dr. Nattermann (P. Lochau; R. Heinrich), handover: 08.11.2005, Samples stored at -
20°C, thawed on 23.04.2007, MALDI preparation by M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus 301101RA0432 (RKI)\Messung 2\0_N11\1\1SLin
Bruker ID : 4CB60387-DC06-4CA1-81BC-5BE616DFA51F
MicrobEMS ID : 2007_23_04_Maren_Staemmler_0009

genus, species, strain : Bacillus cereus A-049
type : VAR 06|7570.4 (Bac 24), B. cereus with SASP of B. anthracis
measurement date/time : 2022-03-31T13:38:32.406+02:00
NCBI tax id's (uid - uie): 1392.1 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in ca. 80 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 30.03.2022| 1:1 HCCA|Andy 3.0
extra info : Strain from strain collection ZBS 3, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus A-049 (RKI)\Messung 1\0_I21\1\1SLin
Bruker ID : 63FDC7A4-1DE6-4C4A-B4FA-58DA38F1DD65
MicrobEMS ID : 2022_03_31_Maren_Staemmler_0001

genus, species, strain : Bacillus cereus A-049
type : VAR 06|7570.4 (Bac 24), B. cereus with SASP of B. anthracis
measurement date/time : 2022-03-31T13:43:07.515+02:00
NCBI tax id's (uid - uie): 1392.1 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in ca. 80 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 30.03.2022| 1:1 HCCA|Andy 3.0
extra info : Strain from strain collection ZBS 3, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus A-049 (RKI)\Messung 1\0_I22\1\1SLin
Bruker ID : 7E6497F-C898-4A44-A3E9-9927136719E9

MicrobeMS ID : 2022_03_31_Maren_Staemmler_0003

genus, species, strain : Bacillus cereus A-049
type : VAR 06|7570.4 (Bac 24), B. cereus with SASP of B. anthracis
measurement date/time : 2022-03-31T13:40:40.156+02:00
NCBI tax id's (uid - uie): 1392.1 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in ca. 80 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 30.03.2022| 1:1 HCCA|Andy 3.0
extra info : Strain from strain collection ZBS 3, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus A-049 (RKI)\Messung 1\0_K21\1\1SLin
Bruker ID : 71F3C523-FC12-48C9-AF6A-C0B1986116A6
MicrobeMS ID : 2022_03_31_Maren_Staemmler_0002

genus, species, strain : Bacillus cereus A-049
type : VAR 06|7570.4 (Bac 24), B. cereus with SASP of B. anthracis
measurement date/time : 2022-03-31T13:45:41.312+02:00
NCBI tax id's (uid - uie): 1392.1 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in ca. 80 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 30.03.2022| 1:1 HCCA|Andy 3.0
extra info : Strain from strain collection ZBS 3, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus A-049 (RKI)\Messung 1\0_K22\1\1SLin
Bruker ID : 2AB8F05C-1348-43AF-B633-B3BBEAEFC29C
MicrobeMS ID : 2022_03_31_Maren_Staemmler_0004

genus, species, strain : Bacillus cereus A-049
type : VAR 06|7570.4 (Bac 24), B. cereus with SASP of B. anthracis
measurement date/time : 2022-04-06T11:17:51.015+02:00
NCBI tax id's (uid - uie): 1392.1 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in ca. 80 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 06.04.2022| 1:1 HCCA|Andy 3.0
extra info : Strain from strain collection ZBS 3, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus A-049 (RKI)\Messung 2\0_L11\1\1SLin
Bruker ID : 357BE26B-D8C6-499B-A8F5-9B9578AECF16
MicrobeMS ID : 2022_04_06_Maren_Staemmler_0001

genus, species, strain : Bacillus cereus A-049
type : VAR 06|7570.4 (Bac 24), B. cereus with SASP of B. anthracis
measurement date/time : 2022-04-06T11:23:12.531+02:00
NCBI tax id's (uid - uie): 1392.1 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in ca. 80 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 06.04.2022| 1:1 HCCA|Andy 3.0
extra info : Strain from strain collection ZBS 3, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus A-049 (RKI)\Messung 2\0_L12\1\1SLin
Bruker ID : 526F7203-1A27-4AEE-8ABB-4C1B923EBD38
MicrobeMS ID : 2022_04_06_Maren_Staemmler_0003

genus, species, strain : Bacillus cereus A-049
type : VAR 06|7570.4 (Bac 24), B. cereus with SASP of B. anthracis
measurement date/time : 2022-04-06T11:20:19.562+02:00
NCBI tax id's (uid - uie): 1392.1 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in ca. 80 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 06.04.2022| 1:1 HCCA|Andy 3.0
extra info : Strain from strain collection ZBS 3, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus A-049 (RKI)\Messung 2\0_N11\1\1SLin
Bruker ID : 042FFDBF-8643-4B59-8296-E83981ADB710
MicrobeMS ID : 2022_04_06_Maren_Staemmler_0002

genus, species, strain : Bacillus cereus A-049
type : VAR 06|7570.4 (Bac 24), B. cereus with SASP of B. anthracis
measurement date/time : 2022-04-06T11:25:19.828+02:00
NCBI tax id's (uid - uie): 1392.1 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in ca. 80 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 06.04.2022| 1:1 HCCA|Andy 3.0
extra info : Strain from strain collection ZBS 3, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus A-049 (RKI)\Messung 2\0_N12\1\1SLin
Bruker ID : 47F91576-0579-41D1-8536-7ABE5A28D2AB
MicrobeMS ID : 2022_04_06_Maren_Staemmler_0004

genus, species, strain : Bacillus cereus A-049
type : VAR 06|7570.4 (Bac 24), B. cereus with SASP of B. anthracis
measurement date/time : 2022-04-13T12:00:01.546+02:00
NCBI tax id's (uid - uie): 1392.1 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in ca. 80 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 13.04.2022| 1:1 HCCA|Andy 3.0
extra info : Strain from strain collection ZBS 3, Cultivation & preparation: M. Staemmler

calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus A-049 (RKI)\Messung 3\0_C3\1\1SLin
Bruker ID : 93177C26-AD69-4B48-BEF1-A5D84C4A3C8F
MicrobMS ID : 2022_04_13_Maren_Staemmler_0001

genus, species, strain : Bacillus cereus A-049
type : VAR 06|7570.4 (Bac 24), B. cereus with SASP of B. anthracis
measurement date/time : 2022-04-13T12:04:54.078+02:00
NCBI tax id's (uid - uie): 1392.1 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in ca. 80 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 13.04.2022| 1:1 HCCA|Andy 3.0
extra info : Strain from strain collection ZBS 3, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus A-049 (RKI)\Messung 3\0_C4\1\1SLin
Bruker ID : 1C289AF8-E1B6-48FB-8E25-5AE73BAC82E
MicrobMS ID : 2022_04_13_Maren_Staemmler_0003

genus, species, strain : Bacillus cereus A-049
type : VAR 06|7570.4 (Bac 24), B. cereus with SASP of B. anthracis
measurement date/time : 2022-04-13T12:02:23.125+02:00
NCBI tax id's (uid - uie): 1392.1 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in ca. 80 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 13.04.2022| 1:1 HCCA|Andy 3.0
extra info : Strain from strain collection ZBS 3, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus A-049 (RKI)\Messung 3\0_E3\1\1SLin
Bruker ID : F0DD4948-2A31-4E6C-970B-DE2D233950CD
MicrobMS ID : 2022_04_13_Maren_Staemmler_0002

genus, species, strain : Bacillus cereus A-049
type : VAR 06|7570.4 (Bac 24), B. cereus with SASP of B. anthracis
measurement date/time : 2022-04-13T12:07:25.734+02:00
NCBI tax id's (uid - uie): 1392.1 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in ca. 80 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 13.04.2022| 1:1 HCCA|Andy 3.0
extra info : Strain from strain collection ZBS 3, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus A-049 (RKI)\Messung 3\0_E4\1\1SLin
Bruker ID : 6D2945DA-09DD-4543-9D1B-7E67C04D7E4
MicrobMS ID : 2022_04_13_Maren_Staemmler_0004

genus, species, strain : Bacillus cereus A-1607|12B
type :
measurement date/time : 2022-09-09T10:34:03.140+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA,
17 pct. H2O v|v)
extra info : Bacillus cereus A-1607; 12B: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus A-1607 12B\Messung 1\0_C7\1\1SLin
Bruker ID : 8ED71CDD-F4B9-4F6B-9643-EE7B5006E44A
MicrobMS ID : 2022_09_09_Nico_Fischer_0009

genus, species, strain : Bacillus cereus A-1607|12B
type :
measurement date/time : 2022-09-09T10:40:41.343+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA,
17 pct. H2O v|v)
extra info : Bacillus cereus A-1607; 12B: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus A-1607 12B\Messung 1\0_C8\1\1SLin
Bruker ID : EFB26C81-795E-4AD4-92D3-A43A14FCBDF0
MicrobMS ID : 2022_09_09_Nico_Fischer_0011

genus, species, strain : Bacillus cereus A-1607|12B
type :
measurement date/time : 2022-09-09T10:37:41.250+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA,
17 pct. H2O v|v)
extra info : Bacillus cereus A-1607; 12B: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus A-1607 12B\Messung 1\0_E7\1\1SLin
Bruker ID : EAA4FB7E-679E-478B-9413-AC3A2F839D6D
MicrobMS ID : 2022_09_09_Nico_Fischer_0010

genus, species, strain : Bacillus cereus A-1607|12B

type :
measurement date/time : 2022-09-09T10:43:45.312+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA, 17 pct. H2O v|v)
extra info : Bacillus cereus A-1607; 12B: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus A-1607 12B\Messung 1\0_E8\1\1SLin
Bruker ID : 34095D04-530B-4F5B-A7B6-8F924B3C9847
MicrobEMS ID : 2022_09_09_Nico_Fischer_0012

genus, species, strain : Bacillus cereus A-1607|12B
type :
measurement date/time : 2022-09-16T12:20:27.687+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA, 17 pct. H2O v|v)
extra info : Bacillus cereus A-1607; 12B: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus A-1607 12B\Messung 2\0_F3\1\1SLin
Bruker ID : 775AE10E-5C9D-41F3-9E37-0A2756E02D67
MicrobEMS ID : 2022_09_16_Nico_Fischer_0009

genus, species, strain : Bacillus cereus A-1607|12B
type :
measurement date/time : 2022-09-16T12:27:10.875+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA, 17 pct. H2O v|v)
extra info : Bacillus cereus A-1607; 12B: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus A-1607 12B\Messung 2\0_F4\1\1SLin
Bruker ID : E9757897-665C-40D0-8161-F258E2B68C57
MicrobEMS ID : 2022_09_16_Nico_Fischer_0011

genus, species, strain : Bacillus cereus A-1607|12B
type :
measurement date/time : 2022-09-16T12:24:06.140+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA, 17 pct. H2O v|v)
extra info : Bacillus cereus A-1607; 12B: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus A-1607 12B\Messung 2\0_H3\1\1SLin
Bruker ID : D044E642-F03A-435A-9F01-6C687E55F264
MicrobEMS ID : 2022_09_16_Nico_Fischer_0010

genus, species, strain : Bacillus cereus A-1607|12B
type :
measurement date/time : 2022-09-16T12:30:09.031+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA, 17 pct. H2O v|v)
extra info : Bacillus cereus A-1607; 12B: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus A-1607 12B\Messung 2\0_H4\1\1SLin
Bruker ID : 42D5663C-9F37-45C0-9E99-608FADC4AED6
MicrobEMS ID : 2022_09_16_Nico_Fischer_0012

genus, species, strain : Bacillus cereus A-1607|12B
type :
measurement date/time : 2022-09-23T10:43:14.859+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA, 17 pct. H2O v|v)
extra info : Bacillus cereus A-1607; 12B: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus A-1607 12B\Messung 3\0_F19\1\1SLin
Bruker ID : 35C01C3E-E146-40CF-8E02-D4E42C7B126A
MicrobEMS ID : 2022_09_23_Nico_Fischer_0009

genus, species, strain : Bacillus cereus A-1607|12B
type :
measurement date/time : 2022-09-23T10:48:51.843+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob

concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g/L HCCA in 70 pct. ACN, 3 pct. TFA, 17 pct. H₂O v|v)
extra info : Bacillus cereus A-1607; 12B: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus A-1607 12B\Messung 3\0_F20\1\1SLin
Bruker ID : 830B08A2-9431-4908-BB72-C10BAA774B0B
MicrobEMS ID : 2022_09_23_Nico_Fischer_0011

genus, species, strain : Bacillus cereus A-1607|12B
type :
measurement date/time : 2022-09-23T10:46:04.687+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g/L HCCA in 70 pct. ACN, 3 pct. TFA, 17 pct. H₂O v|v)
extra info : Bacillus cereus A-1607; 12B: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus A-1607 12B\Messung 3\0_H19\1\1SLin
Bruker ID : 116DD7AE-8092-4F8B-9E72-85E99D8B6797
MicrobEMS ID : 2022_09_23_Nico_Fischer_0010

genus, species, strain : Bacillus cereus A-1607|12B
type :
measurement date/time : 2022-09-23T10:52:28.984+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g/L HCCA in 70 pct. ACN, 3 pct. TFA, 17 pct. H₂O v|v)
extra info : Bacillus cereus A-1607; 12B: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus A-1607 12B\Messung 3\0_H20\1\1SLin
Bruker ID : 20C4EFEA-4FFB-46F7-A8F0-DF17299DBC02
MicrobEMS ID : 2022_09_23_Nico_Fischer_0012

genus, species, strain : Bacillus cereus A22
type :
measurement date/time : 2018-10-15T11:07:25.609+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam I)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus A22\Messung 1\0_I15\1\1SLin
Bruker ID : C141ED54-B5D3-4ACB-ACD1-5F87471642FA
MicrobEMS ID : 2018_10_15_Andy_Schneider_0007

genus, species, strain : Bacillus cereus A22
type :
measurement date/time : 2018-10-15T11:08:42.687+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam I)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus A22\Messung 1\0_K15\1\1SLin
Bruker ID : E28B5B11-D9FC-4ADD-964E-B3301F5037C2
MicrobEMS ID : 2018_10_15_Andy_Schneider_0008

genus, species, strain : Bacillus cereus A24
type :
measurement date/time : 2020-10-28T19:18:59.875+01:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam II)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\Stefanie\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus A24\Messung 1\0_I3\1\1SLin
Bruker ID : 2F55A1D1-A6DE-4883-9803-E1D052F34216
MicrobEMS ID : 2020_28_10_Charlyn_John_0009

genus, species, strain : Bacillus cereus A24
type :
measurement date/time : 2020-10-28T19:35:20.562+01:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam II)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\Stefanie\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus A24\Messung 1\0_I4\1\1SLin
Bruker ID : ACF90C19-85D5-4914-9DCB-62DD4FD7303E

MicrobeMS ID : 2020_28_10_Charlyn_John_0011

genus, species, strain : Bacillus cereus A24
type :
measurement date/time : 2020-10-28T19:28:26.421+01:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam II)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Stefanie\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus A24\Messung 1\0_K3\1\1SLin
Bruker ID : 18BAE81E-CD70-41A6-A163-83853482A003
MicrobeMS ID : 2020_28_10_Charlyn_John_0010

genus, species, strain : Bacillus cereus A24
type :
measurement date/time : 2020-10-28T19:44:25.156+01:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam II)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Stefanie\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus A24\Messung 1\0_K4\1\1SLin
Bruker ID : 7C0FF9D8-503B-431A-A95B-24D45ADE7994
MicrobeMS ID : 2020_28_10_Charlyn_John_0012

genus, species, strain : Bacillus cereus A24
type :
measurement date/time : 2020-10-29T16:23:56.250+01:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam II)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus A24\Messung 2\0_I7\1\1SLin
Bruker ID : 8B51C38F-6EAA-461C-AA8C-E37A29A61A02
MicrobeMS ID : 2020_29_10_Charlyn_John_0001

genus, species, strain : Bacillus cereus A24
type :
measurement date/time : 2020-10-29T16:41:35.578+01:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam II)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus A24\Messung 2\0_I8\1\1SLin
Bruker ID : AD08D616-2B1E-4DEE-8D88-B4AEC1270412
MicrobeMS ID : 2020_29_10_Charlyn_John_0003

genus, species, strain : Bacillus cereus A24
type :
measurement date/time : 2020-10-29T16:36:01.437+01:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam II)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus A24\Messung 2\0_K7\1\1SLin
Bruker ID : B672C104-8FED-4D8B-BD09-4F33CA9B1A04
MicrobeMS ID : 2020_29_10_Charlyn_John_0002

genus, species, strain : Bacillus cereus A24
type :
measurement date/time : 2020-10-29T16:54:58.015+01:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam II)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus A24\Messung 2\0_K8\1\1SLin
Bruker ID : CFAE319A-C7D0-4E85-AFA2-6A943BF3D481
MicrobeMS ID : 2020_29_10_Charlyn_John_0004

genus, species, strain : Bacillus cereus A24
type :
measurement date/time : 2020-10-19T18:50:50.890+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam II)

calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Stefanie\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus A24\Messung 3\0_C17\1\1SLin
Bruker ID : DE72A721-D56D-421A-91B5-A496D213B7ED
MicrobEMS ID : 2020_19_10_Charlyn_John_0005

genus, species, strain : Bacillus cereus A24
type :
measurement date/time : 2020-10-19T19:14:02.156+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam II)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Stefanie\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus A24\Messung 3\0_C18\1\1SLin
Bruker ID : 45EA3864-740C-4832-A1E2-392A9EB2D0B8
MicrobEMS ID : 2020_19_10_Charlyn_John_0007

genus, species, strain : Bacillus cereus A24
type :
measurement date/time : 2020-10-19T19:05:28.906+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam II)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Stefanie\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus A24\Messung 3\0_E17\1\1SLin
Bruker ID : 23000FB3-385D-46BE-A229-9443E64F81F7
MicrobEMS ID : 2020_19_10_Charlyn_John_0006

genus, species, strain : Bacillus cereus A24
type :
measurement date/time : 2020-10-19T19:26:14.328+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam II)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Stefanie\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus A24\Messung 3\0_E18\1\1SLin
Bruker ID : E1FC9DB0-9CCF-48BD-B6B5-A82506CC0256
MicrobEMS ID : 2020_19_10_Charlyn_John_0008

genus, species, strain : Bacillus cereus A24
type :
measurement date/time : 2018-10-15T11:13:39.859+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam II)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus A24\Messung 4\0_I16\1\1SLin
Bruker ID : 5E7A13A6-B339-4073-8D40-5DF95761CB05
MicrobEMS ID : 2018_10_15_Andy_Schneider_0009

genus, species, strain : Bacillus cereus A24
type :
measurement date/time : 2018-10-15T11:16:02.812+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam II)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus A24\Messung 4\0_K16\1\1SLin
Bruker ID : 9EE414BE-5CB0-4A88-B24E-40BDF2538E2B
MicrobEMS ID : 2018_10_15_Andy_Schneider_0010

genus, species, strain : Bacillus cereus A31
type :
measurement date/time : 2020-10-21T16:25:59.015+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam II)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Stefanie\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus A31\Messung 1\0_F3\1\1SLin
Bruker ID : A54A8901-5DF2-4F68-9034-724BCF3A3799
MicrobEMS ID : 2020_21_10_Charlyn_John_0001

genus, species, strain : Bacillus cereus A31
type :
measurement date/time : 2020-10-21T17:00:29.234+02:00
NCBI tax id's (uid - uie): 1396 - 1396

growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam II)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Stefanie\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus A31\Messung 1\0_F4\1\1SLin
Bruker ID : 8FC8939C-0483-4D75-A6AC-FD0624E3675E
MicrobEMS ID : 2020_21_10_Charlyn_John_0003

genus, species, strain : Bacillus cereus A31
type :
measurement date/time : 2020-10-21T16:47:17.343+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam II)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Stefanie\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus A31\Messung 1\0_H3\1\1SLin
Bruker ID : B17C0D3D-06AE-4088-8F06-07E8A14922E6
MicrobEMS ID : 2020_21_10_Charlyn_John_0002

genus, species, strain : Bacillus cereus A31
type :
measurement date/time : 2020-10-21T17:11:52.015+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam II)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Stefanie\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus A31\Messung 1\0_H4\1\1SLin
Bruker ID : CB3691EF-8E52-45AC-ADB7-FF05C6FCB971
MicrobEMS ID : 2020_21_10_Charlyn_John_0004

genus, species, strain : Bacillus cereus A31
type :
measurement date/time : 2020-10-21T17:37:54.125+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam II)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Stefanie\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus A31\Messung 2\0_C21\1\1SLin
Bruker ID : EFD30D51-DB39-491E-BAAE-F67DAE72D0A0
MicrobEMS ID : 2020_21_10_Charlyn_John_0005

genus, species, strain : Bacillus cereus A31
type :
measurement date/time : 2020-10-21T18:27:34.796+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam II)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Stefanie\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus A31\Messung 2\0_C22\1\1SLin
Bruker ID : 945F13FD-B711-4D2E-B3FC-14CFF751A9C7
MicrobEMS ID : 2020_21_10_Charlyn_John_0007

genus, species, strain : Bacillus cereus A31
type :
measurement date/time : 2020-10-21T17:59:32.000+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam II)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Stefanie\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus A31\Messung 2\0_E21\1\1SLin
Bruker ID : 7D69D773-7C0E-492A-854A-341912AF325F
MicrobEMS ID : 2020_21_10_Charlyn_John_0006

genus, species, strain : Bacillus cereus A31
type :
measurement date/time : 2020-10-21T18:20:33.109+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam II)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Stefanie\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus A31\Messung 2\0_E22\1\1SLin
Bruker ID : 0E0A140C-4554-4F15-BD53-3AF0C3E81133
MicrobEMS ID : 2020_21_10_Charlyn_John_0008

genus, species, strain : Bacillus cereus A31
type :
measurement date/time : 2020-12-15T14:11:47.093+01:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam II)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus A31\Messung 3\0_F13\1\1SLin
Bruker ID : 4D55548C-9D0F-4C61-92AF-F698B2B833EF
MicrobMS ID : 2020_12_15_Andy_Schneider_0014

genus, species, strain : Bacillus cereus A31
type :
measurement date/time : 2020-12-15T14:15:50.781+01:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam II)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus A31\Messung 3\0_F14\1\1SLin
Bruker ID : 495C9FA5-400D-4BB9-BFA5-E40A8BCB4121
MicrobMS ID : 2020_12_15_Andy_Schneider_0016

genus, species, strain : Bacillus cereus A31
type :
measurement date/time : 2020-12-15T14:14:22.953+01:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam II)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus A31\Messung 3\0_H13\1\1SLin
Bruker ID : 3B5C9FB2-A25D-4FBF-B8CF-BCAC9A0D6F43
MicrobMS ID : 2020_12_15_Andy_Schneider_0015

genus, species, strain : Bacillus cereus A31
type :
measurement date/time : 2020-12-15T14:17:47.625+01:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam II)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus A31\Messung 3\0_H14\1\1SLin
Bruker ID : 312BF2B8-C2D1-479C-B11C-E732BB27ED7A
MicrobMS ID : 2020_12_15_Andy_Schneider_0017

genus, species, strain : Bacillus cereus A31
type :
measurement date/time : 2018-10-15T12:50:30.125+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam II)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus A31\Messung 4\0_I18\1\1SLin
Bruker ID : A28AF672-8EE3-4943-B3C8-6A4D515E2F52
MicrobMS ID : 2018_10_15_Andy_Schneider_0013

genus, species, strain : Bacillus cereus A31
type :
measurement date/time : 2018-10-15T12:52:03.859+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam II)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus A31\Messung 4\0_K18\1\1SLin
Bruker ID : CCF7AB4-0157-4AE0-A345-3FE4303D77B7
MicrobMS ID : 2018_10_15_Andy_Schneider_0014

genus, species, strain : Bacillus cereus A42
type :
measurement date/time : 2021-10-04T11:50:08.796+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam I)
calibration standard : E. coli K12 (DSM 3871), linear calibration

measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus A42\Messung 1\0_L3\1\1SLin
Bruker ID : 73C75592-B20A-4B0B-9F0D-47FB7ECC0DC0
MicrobEMS ID : 2021_10_04_Anne_Gries_0001

genus, species, strain : Bacillus cereus A42
type :
measurement date/time : 2021-10-04T11:52:47.578+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam I)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus A42\Messung 1\0_L4\1\1SLin
Bruker ID : CF1B52B6-A52C-44C3-8190-6CEF12EDB73A
MicrobEMS ID : 2021_10_04_Anne_Gries_0002

genus, species, strain : Bacillus cereus A42
type :
measurement date/time : 2021-10-04T11:55:09.218+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam I)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus A42\Messung 1\0_N3\1\1SLin
Bruker ID : 9A1C6392-1E2C-41FA-A443-F30059F780BC
MicrobEMS ID : 2021_10_04_Anne_Gries_0003

genus, species, strain : Bacillus cereus A42
type :
measurement date/time : 2021-10-04T11:57:52.937+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam I)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus A42\Messung 1\0_N4\1\1SLin
Bruker ID : B985D0C9-D435-4B1B-9909-A3FE10932E06
MicrobEMS ID : 2021_10_04_Anne_Gries_0004

genus, species, strain : Bacillus cereus A42
type :
measurement date/time : 2021-10-06T17:43:38.421+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam I)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus A42\Messung 2\0_C3\1\1SLin
Bruker ID : F7E9A3C7-DBBE-4191-98DD-2A7DD6C4760B
MicrobEMS ID : 2021_10_06_Christopher_Hart1_0001

genus, species, strain : Bacillus cereus A42
type :
measurement date/time : 2021-10-06T17:45:26.109+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam I)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus A42\Messung 2\0_C4\1\1SLin
Bruker ID : C0B51973-E212-4319-84BE-85791A96AD58
MicrobEMS ID : 2021_10_06_Christopher_Hart1_0002

genus, species, strain : Bacillus cereus A42
type :
measurement date/time : 2021-10-06T17:47:03.828+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam I)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus A42\Messung 2\0_E3\1\1SLin
Bruker ID : A091738F-5C2C-411C-9509-0A7FAEB861C7
MicrobEMS ID : 2021_10_06_Christopher_Hart1_0003

genus, species, strain : Bacillus cereus A42
type :
measurement date/time : 2021-10-06T17:49:16.703+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C

growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam I)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus A42\Messung 2\0_E4\1\1SLin
Bruker ID : 5A1D1D88-155F-47B1-8636-DC030E0CBDC6
MicrobEMS ID : 2021_10_06_Christopher_Hart1_0004

genus, species, strain : Bacillus cereus A42
type :
measurement date/time : 2021-10-14T13:43:11.109+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam I)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus A42\Messung 3\0_C21\1\1SLin
Bruker ID : 44DA66E5-4DC2-4051-8202-6BCF45A5EDC5
MicrobEMS ID : 2021_10_14_Christopher_Hart1_0001

genus, species, strain : Bacillus cereus A42
type :
measurement date/time : 2021-10-14T13:44:53.156+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam I)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus A42\Messung 3\0_C22\1\1SLin
Bruker ID : F5E7E165-7ED2-4E69-B3EF-7BB5F5D2968E0
MicrobEMS ID : 2021_10_14_Christopher_Hart1_0002

genus, species, strain : Bacillus cereus A42
type :
measurement date/time : 2021-10-14T13:47:11.375+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam I)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus A42\Messung 3\0_E21\1\1SLin
Bruker ID : EFBE78B-621D-492F-860B-FDEEF269668D
MicrobEMS ID : 2021_10_14_Christopher_Hart1_0003

genus, species, strain : Bacillus cereus A42
type :
measurement date/time : 2021-10-14T13:49:00.203+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam I)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus A42\Messung 3\0_E22\1\1SLin
Bruker ID : 696E22DC-96B5-4231-8B74-8904443F55A7
MicrobEMS ID : 2021_10_14_Christopher_Hart1_0004

genus, species, strain : Bacillus cereus A42
type :
measurement date/time : 2018-10-15T12:59:04.578+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam I)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus A42\Messung 4\0_I20\1\1SLin
Bruker ID : 86CCE274D-2300-4D9B-9B55-3199DB1E997F
MicrobEMS ID : 2018_10_15_Andy_Schneider_0017

genus, species, strain : Bacillus cereus A42
type :
measurement date/time : 2018-10-15T13:00:41.718+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam I)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus A42\Messung 4\0_K20\1\1SLin
Bruker ID : 4CCA2626-A2B4-4012-90B3-26A0BE69B63E
MicrobEMS ID : 2018_10_15_Andy_Schneider_0018

genus, species, strain : Bacillus cereus A8
type :
measurement date/time : 2020-10-06T19:39:09.906+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam II)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\Stefanie\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus A8\Messung 1\0_C7\1\1SLin
Bruker ID : E71C4C1F-E3A5-475E-967B-A82AB9109D5B
MicrobEMS ID : 2020_06_10_Charlyn_John_0005

genus, species, strain : Bacillus cereus A8
type :
measurement date/time : 2020-10-06T19:55:42.218+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam II)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\Stefanie\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus A8\Messung 1\0_C8\1\1SLin
Bruker ID : 64511052-1AF4-401C-BC9E-64A66D433681
MicrobEMS ID : 2020_06_10_Charlyn_John_0007

genus, species, strain : Bacillus cereus A8
type :
measurement date/time : 2020-10-06T19:44:29.437+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam II)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\Stefanie\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus A8\Messung 1\0_E7\1\1SLin
Bruker ID : 3FD28F33-D1E3-4D27-A040-4D7E28EE159
MicrobEMS ID : 2020_06_10_Charlyn_John_0006

genus, species, strain : Bacillus cereus A8
type :
measurement date/time : 2020-10-06T20:09:24.000+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam II)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\Stefanie\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus A8\Messung 1\0_E8\1\1SLin
Bruker ID : B359E4E2-F957-4251-8D42-DCFF4F2813DE
MicrobEMS ID : 2020_06_10_Charlyn_John_0008

genus, species, strain : Bacillus cereus A8
type :
measurement date/time : 2020-10-07T17:14:08.281+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam II)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\Stefanie\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus A8\Messung 2\0_C10\1\1SLin
Bruker ID : 9D83E667-1C74-4B85-9E08-4FF31A7C1225
MicrobEMS ID : 2020_07_10_Charlyn_John_0003

genus, species, strain : Bacillus cereus A8
type :
measurement date/time : 2020-10-07T16:46:54.953+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam II)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\Stefanie\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus A8\Messung 2\0_C9\1\1SLin
Bruker ID : 2B440E08-3AFD-4E3A-90ED-CLD384F60D35
MicrobEMS ID : 2020_07_10_Charlyn_John_0001

genus, species, strain : Bacillus cereus A8
type :
measurement date/time : 2020-10-07T17:48:15.109+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam II)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\Stefanie\ToM_200ns_20130611.par

license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus A8\Messung 2\0_E10\1\1SLin
Bruker ID : 89AED27E-6059-4365-81C1-82C5F4697E3E
MicrobEMS ID : 2020_07_10_Charlyn_John_0004

genus, species, strain : Bacillus cereus A8
type :
measurement date/time : 2020-10-07T17:00:31.453+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam II)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Stefanie\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus A8\Messung 2\0_E9\1\1SLin
Bruker ID : 9C7DF817-FC65-451D-8DOC-F42F0298B20E
MicrobEMS ID : 2020_07_10_Charlyn_John_0002

genus, species, strain : Bacillus cereus A8
type :
measurement date/time : 2018-10-15T11:04:50.234+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam II)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus A8\Messung 3\0_I14\1\1SLin
Bruker ID : 03582A2D-025F-4310-A221-64FEAD07B850
MicrobEMS ID : 2018_10_15_Andy_Schneider_0005

genus, species, strain : Bacillus cereus A8
type :
measurement date/time : 2018-10-15T11:06:03.546+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam II)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus A8\Messung 3\0_K14\1\1SLin
Bruker ID : BEEF42A5-6AB5-4172-9145-A34C14838AD5
MicrobEMS ID : 2018_10_15_Andy_Schneider_0006

genus, species, strain : Bacillus cereus ATCC 10987
type : Bac 7.1 (colony morphology 1)
measurement date/time : 2022-08-12T13:02:23.781+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:3 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus ATCC 10987 (RKI)\Messung 4\0_L10\1\1SLin
Bruker ID : D6AED076-2850-425F-A2D6-753D5F38AE12
MicrobEMS ID : 2022_08_12_Nico_Fischer_0007

genus, species, strain : Bacillus cereus ATCC 10987
type : Bac 7.1 (colony morphology 1)
measurement date/time : 2022-08-12T12:54:07.093+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:3 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus ATCC 10987 (RKI)\Messung 4\0_L9\1\1SLin
Bruker ID : 0A6BDFED-C8E7-4911-AFC2-8E896603A827
MicrobEMS ID : 2022_08_12_Nico_Fischer_0005

genus, species, strain : Bacillus cereus ATCC 10987
type : Bac 7.1 (colony morphology 1)
measurement date/time : 2022-08-12T13:06:31.234+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:3 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus ATCC 10987 (RKI)\Messung 4\0_N10\1\1SLin
Bruker ID : D197F59C-CD84-4471-9B86-9990D0446E90
MicrobEMS ID : 2022_08_12_Nico_Fischer_0008

genus, species, strain : Bacillus cereus ATCC 10987
type : Bac 7.1 (colony morphology 1)
measurement date/time : 2022-08-12T12:57:56.484+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob

concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:3 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus ATCC 10987 (RKI)\Messung 4\0_N9\1\1SLin
Bruker ID : EC1C27A9-460A-49DE-B59B-AFF7CCD030AE
MicrobeMS ID : 2022_08_12_Nico_Fischer_0006

genus, species, strain : Bacillus cereus ATCC 10987
type : Bac 7.2 (colony morphology 2)
measurement date/time : 2022-08-12T13:13:39.531+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:3 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus ATCC 10987 (RKI)\Messung 5\0_L11\1\1SLin
Bruker ID : 937193E5-8952-417D-94C9-5782AFEFE1E
MicrobeMS ID : 2022_08_12_Nico_Fischer_0009

genus, species, strain : Bacillus cereus ATCC 10987
type : Bac 7.2 (colony morphology 2)
measurement date/time : 2022-08-12T13:22:04.640+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:3 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus ATCC 10987 (RKI)\Messung 5\0_L12\1\1SLin
Bruker ID : E7C311FD-CCBD-4F6F-9BB6-78E336E2EAAB
MicrobeMS ID : 2022_08_12_Nico_Fischer_0011

genus, species, strain : Bacillus cereus ATCC 10987
type : Bac 7.2 (colony morphology 2)
measurement date/time : 2022-08-12T13:19:23.796+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:3 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus ATCC 10987 (RKI)\Messung 5\0_N11\1\1SLin
Bruker ID : 8E03F146-C0D3-4E7A-A725-21472FF35726
MicrobeMS ID : 2022_08_12_Nico_Fischer_0010

genus, species, strain : Bacillus cereus ATCC 10987
type : Bac 7.2 (colony morphology 2)
measurement date/time : 2022-08-12T13:25:40.859+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:3 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus ATCC 10987 (RKI)\Messung 5\0_N12\1\1SLin
Bruker ID : F3933EDC-0DBA-44A3-8584-27365C311218
MicrobeMS ID : 2022_08_12_Nico_Fischer_0012

genus, species, strain : Bacillus cereus ATCC 10987 (RKI)
type :
measurement date/time : 2015-09-21T15:21:41.234+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus ATCC 10987 (RKI)\Messung 6\0_F3\1\1SLin
Bruker ID : 2F9CB44B-E864-4134-B73B-20F6218BD5A6
MicrobeMS ID : 2015_09_21_Andy_Schneider_0041

genus, species, strain : Bacillus cereus ATCC 10987 (RKI)
type :
measurement date/time : 2015-09-21T15:25:29.421+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus ATCC 10987 (RKI)\Messung 6\0_H3\1\1SLin
Bruker ID : E2509260-8416-4526-9099-B401FA080895
MicrobeMS ID : 2015_09_21_Andy_Schneider_0042

genus, species, strain : Bacillus cereus ATCC 10987 (RKI)

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type :
measurement date/time : 2015-10-23T09:36:20.109+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : Columbia blood agar, aerob
concentration : 2-4 loops in 100 mL
sample treatment : 80 pct. TFA 30 Min, 1:10 diluted by H2O; Matrix HCCA:TA2 (12 g/L)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus ATCC 10987 (RKI)\Messung 7\0_C6\1\1SLin
Bruker ID : FF56182D-F944-42BB-8558-254F18EA9E63
MicrobEMS ID : 2015_10_23_Julia_Mitschke_0007

genus, species, strain : Bacillus cereus ATCC 10987 (RKI)
type :
measurement date/time : 2015-10-23T09:41:47.796+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : Columbia blood agar, aerob
concentration : 2-4 loops in 100 mL
sample treatment : 80 pct. TFA 30 Min, 1:10 diluted by H2O; Matrix HCCA:TA2 (12 g/L)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus ATCC 10987 (RKI)\Messung 7\0_E6\1\1SLin
Bruker ID : F8AB4874-9035-4DCA-BEFD-AB4D3824578E
MicrobEMS ID : 2015_10_23_Julia_Mitschke_0008

genus, species, strain : Bacillus cereus ATCC 10987 (RKI)
type :
measurement date/time : 2006-06-22 09:18:19
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : not specified
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus ATCC 10987 (RKI)\Messung 8\0_E5\1\1SLin
Bruker ID : 75DB34FE-57B4-4E65-AC00-25B19DABF262
MicrobEMS ID : 2006_22_06_Famulla_Staemmler_0003

genus, species, strain : Bacillus cereus ATCC 10987 (RKI)
type :
measurement date/time : 2007-05-03 08:22:55
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (A)
extra info : Cultivation & preparation: laboratory of Dr. Nattermann (P. Lochau; R. Heinrich), handover: 03.11.2005, Samples stored at -
20°C, thawed on 02.05.2007, MALDI preparation by M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus ATCC 10987 (RKI)\Messung 8\0_E6\1\1SLin
Bruker ID : 7ABA9460-D126-4331-94A1-A12E19F041FF
MicrobEMS ID : 2007_03_05_Maren_Staemmler_0004

genus, species, strain : Bacillus cereus ATCC 10987 (RKI)
type :
measurement date/time : 2007-04-12 14:42:48
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (A)
extra info : Cultivation & preparation: laboratory of Dr. Nattermann (P. Lochau; R. Heinrich), handover: 30.09.2005, Samples stored at -
20°C, thawed on 12.04.2007, MALDI preparation by M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus ATCC 10987 (RKI)\Messung 8\0_H6\1\1SLin
Bruker ID : 84FB88D7-89BC-4763-A1DC-0EADF3691E
MicrobEMS ID : 2007_12_04_Maren_Staemmler_0013

genus, species, strain : Bacillus cereus ATCC 11778 (RKI)
type :
measurement date/time : 2007-05-03 08:31:41
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (A)
extra info : Cultivation & preparation: laboratory of Dr. Nattermann (P. Lochau; R. Heinrich), handover: 03.11.2005, Samples stored at -
20°C, thawed on 02.05.2007, MALDI preparation by M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus ATCC 11778 (RKI)\Messung 1\0_E8\1\1SLin
Bruker ID : E9C2630A-B7BD-4EB0-9F40-E6D71361F03C
MicrobEMS ID : 2007_03_05_Maren_Staemmler_0006

genus, species, strain : Bacillus cereus ATCC 33019 (B244, Beyer)
type :
measurement date/time : 2006-09-14 09:43:08
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
```

calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus ATCC 33019 (B244, Beyer)\Messung 1\0_E8\1\1SLin
Bruker ID : 2C26BAF3-840F-4EBE-B32F-F1288072C2D4
MicrobEMS ID : 2006_14_09_Famulla_Staemmler_0007

genus, species, strain : Bacillus cereus ATCC 33019 (B244, Beyer)
type :
measurement date/time : 2015-04-22T14:51:43.859+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus ATCC 33019 (B244, Beyer)\Messung 2\0_F15\1\1SLin
Bruker ID : C273CEE7-BAFE-4E22-A924-DBAC03E5A3C2
MicrobEMS ID : 2015_04_22_Andy_Schneider_0017

genus, species, strain : Bacillus cereus ATCC 33019 (B244, Beyer)
type :
measurement date/time : 2015-04-22T14:56:40.468+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus ATCC 33019 (B244, Beyer)\Messung 2\0_F16\1\1SLin
Bruker ID : 2B7B5C6E-EFF4-4686-8DOC-9AEB174CCF69
MicrobEMS ID : 2015_04_22_Andy_Schneider_0019

genus, species, strain : Bacillus cereus ATCC 33019 (B244, Beyer)
type :
measurement date/time : 2015-04-22T14:54:14.328+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus ATCC 33019 (B244, Beyer)\Messung 2\0_H15\1\1SLin
Bruker ID : 5A1BD5B0-70B9-4E2F-BA15-2D624365C112
MicrobEMS ID : 2015_04_22_Andy_Schneider_0018

genus, species, strain : Bacillus cereus ATCC 33019 (B244, Beyer)
type :
measurement date/time : 2015-04-22T14:59:13.484+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus ATCC 33019 (B244, Beyer)\Messung 2\0_H16\1\1SLin
Bruker ID : F96CEA9C-1D18-4395-A56E-C5C12E02B815
MicrobEMS ID : 2015_04_22_Andy_Schneider_0020

genus, species, strain : Bacillus cereus ATCC 7004 NCIMB 8079 (B284, Beyer)
type :
measurement date/time : 2006-09-15 14:40:16
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus ATCC 7004, NCIMB 8079 (B284, Beyer)\Messung 1\0_H21\1\1SLin
Bruker ID : 1F6C4661-558F-47AD-B4F6-68AC606E3ED6
MicrobEMS ID : 2006_15_09_Famulla_Staemmler_0016

genus, species, strain : Bacillus cereus ATCC 7004 NCIMB 8079 (B284, Beyer)
type :
measurement date/time : 2015-04-30T08:38:21.234+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus ATCC 7004, NCIMB 8079 (B284, Beyer)\Messung 2\0_L5\1\1SLin
Bruker ID : 1F88B866-70A8-418B-8BAC-E414EABC17B5
MicrobEMS ID : 2015_04_30_Andy_Schneider_0001

genus, species, strain : Bacillus cereus ATCC 7004 NCIMB 8079 (B284, Beyer)
type :
measurement date/time : 2015-04-30T08:42:04.562+02:00
NCBI tax id's (uid - uie): 1396 - 1396

growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus ATCC 7004, NCIMB 8079 (B284, Beyer)\Messung 2\0_L6\1\1SLin
Bruker ID : AEBD075-D09E-40BD-9E5F-5B682D510DC
MicrobEMS ID : 2015_04_30_Andy_Schneider_0003

genus, species, strain : Bacillus cereus ATCC 7004 NCIMB 8079 (B284, Beyer)
type :
measurement date/time : 2015-04-30T08:40:23.218+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus ATCC 7004, NCIMB 8079 (B284, Beyer)\Messung 2\0_N5\1\1SLin
Bruker ID : 22C3FB26-30F0-4EDE-A881-3232F309162C
MicrobEMS ID : 2015_04_30_Andy_Schneider_0002

genus, species, strain : Bacillus cereus ATCC 7004 NCIMB 8079 (B284, Beyer)
type :
measurement date/time : 2015-04-30T08:43:53.375+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus ATCC 7004, NCIMB 8079 (B284, Beyer)\Messung 2\0_N6\1\1SLin
Bruker ID : B61F1D4F-FBA1-406A-A43F-09139BC0E108
MicrobEMS ID : 2015_04_30_Andy_Schneider_0004

genus, species, strain : Bacillus cereus ATCC 9139 NCIMB 11925 (B289, Beyer)
type :
measurement date/time : 2006-09-19 09:02:29
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus ATCC 9139, NCIMB 11925 (B289, Beyer)\Messung 1\0_K4\1\1SLin
Bruker ID : D3333BE7-B97B-4648-B317-42E83312F11B
MicrobEMS ID : 2006_19_09_Famulla_Staemmler_0002

genus, species, strain : Bacillus cereus ATCC 9139 NCIMB 11925 (B289, Beyer)
type :
measurement date/time : 2015-04-30T08:49:49.343+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus ATCC 9139, NCIMB 11925 (B289, Beyer)\Messung 2\0_L7\1\1SLin
Bruker ID : F1681F46-7488-4C17-9AE9-776097839748
MicrobEMS ID : 2015_04_30_Andy_Schneider_0005

genus, species, strain : Bacillus cereus ATCC 9139 NCIMB 11925 (B289, Beyer)
type :
measurement date/time : 2015-04-30T08:53:28.453+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus ATCC 9139, NCIMB 11925 (B289, Beyer)\Messung 2\0_L8\1\1SLin
Bruker ID : 7C1D550B-3D80-4590-8FF8-794130AA33F6
MicrobEMS ID : 2015_04_30_Andy_Schneider_0007

genus, species, strain : Bacillus cereus ATCC 9139 NCIMB 11925 (B289, Beyer)
type :
measurement date/time : 2015-04-30T08:51:57.062+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus ATCC 9139, NCIMB 11925 (B289, Beyer)\Messung 2\0_N7\1\1SLin
Bruker ID : E8D2E072-A031-4022-9590-ADBB02EDD73E
MicrobEMS ID : 2015_04_30_Andy_Schneider_0006

genus, species, strain : Bacillus cereus ATCC 9139 NCIMB 11925 (B289, Beyer)
type :
measurement date/time : 2015-04-30T08:56:18.484+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus ATCC 9139, NCIMB 11925 (B289, Beyer)\Messung 2\0_N8\1\1SLin
Bruker ID : 29E74193-BC34-4266-9860-658482DC4577
MicrobEIMS ID : 2015_04_30_Andy_Schneider_0008

genus, species, strain : Bacillus cereus BO 365 (B194, Beyer)
type :
measurement date/time : 2006-08-17 15:49:06
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus BO 365 (B194, Beyer)\Messung 1\0_H10\1\1SLin
Bruker ID : BF3EF65B-AFAC-4712-A891-86D00A0B9418
MicrobEIMS ID : 2006_17_08_Famulla_Staemmler_0002

genus, species, strain : Bacillus cereus BO 365 (B194, Beyer)
type :
measurement date/time : 2015-04-07T14:41:19.421+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus BO 365 (B194, Beyer)\Messung 2\0_F15\1\1SLin
Bruker ID : F4BF893A-FED1-4185-8B61-5A4ED83DBE1B
MicrobEIMS ID : 2015_04_07_Andy_Schneider_0025

genus, species, strain : Bacillus cereus BO 365 (B194, Beyer)
type :
measurement date/time : 2015-04-07T14:45:10.250+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus BO 365 (B194, Beyer)\Messung 2\0_F16\1\1SLin
Bruker ID : A97FBFED-40A9-4E60-A194-77A53CC76726
MicrobEIMS ID : 2015_04_07_Andy_Schneider_0027

genus, species, strain : Bacillus cereus BO 365 (B194, Beyer)
type :
measurement date/time : 2015-04-07T14:43:07.015+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus BO 365 (B194, Beyer)\Messung 2\0_H15\1\1SLin
Bruker ID : 822378D7-B229-476F-A315-A6DC623D68BC
MicrobEIMS ID : 2015_04_07_Andy_Schneider_0026

genus, species, strain : Bacillus cereus BO 365 (B194, Beyer)
type :
measurement date/time : 2015-04-07T14:47:15.187+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus BO 365 (B194, Beyer)\Messung 2\0_H16\1\1SLin
Bruker ID : A5384807-90AC-4C90-A3A8-2C2F1A05F147
MicrobEIMS ID : 2015_04_07_Andy_Schneider_0028

genus, species, strain : Bacillus cereus BO 366 (B195, Beyer)
type :
measurement date/time : 2006-08-17 15:51:57
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)

measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus BO 366 (B195, Beyer)\Messung 1\0_H11\1\1SLin
Bruker ID : 02E4194A-B03B-4A92-A66B-5E7140E5AE70
MicrobEMS ID : 2006_17_08_Famulla_Staemmler_0003

genus, species, strain : Bacillus cereus BO 366 (B195, Beyer)
type :
measurement date/time : 2015-04-07T14:50:55.593+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus BO 366 (B195, Beyer)\Messung 2\0_F17\1\1SLin
Bruker ID : 9031D1D4-4523-4851-9DCD-01D3333CB382
MicrobEMS ID : 2015_04_07_Andy_Schneider_0029

genus, species, strain : Bacillus cereus BO 366 (B195, Beyer)
type :
measurement date/time : 2015-04-07T14:54:52.843+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus BO 366 (B195, Beyer)\Messung 2\0_F18\1\1SLin
Bruker ID : BD308B48-7300-46AC-864B-9FC63724E3EF
MicrobEMS ID : 2015_04_07_Andy_Schneider_0031

genus, species, strain : Bacillus cereus BO 366 (B195, Beyer)
type :
measurement date/time : 2015-04-07T14:52:50.296+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus BO 366 (B195, Beyer)\Messung 2\0_H17\1\1SLin
Bruker ID : DB27EC76-5C96-445D-9D22-C40B8D587090
MicrobEMS ID : 2015_04_07_Andy_Schneider_0030

genus, species, strain : Bacillus cereus BO 366 (B195, Beyer)
type :
measurement date/time : 2015-04-07T14:56:39.937+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus BO 366 (B195, Beyer)\Messung 2\0_H18\1\1SLin
Bruker ID : 9C0064FF-C0DC-4A3C-94B6-4264D66EE0DC
MicrobEMS ID : 2015_04_07_Andy_Schneider_0032

genus, species, strain : Bacillus cereus BO 368 (B196, Beyer)
type :
measurement date/time : 2006-08-17 15:55:17
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus BO 368 (B196, Beyer)\Messung 1\0_H12\1\1SLin
Bruker ID : 2ED2B5F9-BB3C-44B9-B604-C91E8E87FCB2
MicrobEMS ID : 2006_17_08_Famulla_Staemmler_0004

genus, species, strain : Bacillus cereus BO 368 (B196, Beyer)
type :
measurement date/time : 2015-04-07T15:00:47.921+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus BO 368 (B196, Beyer)\Messung 2\0_F19\1\1SLin
Bruker ID : B496E0BD-3C96-4C83-A0F9-F605CCED42AB
MicrobEMS ID : 2015_04_07_Andy_Schneider_0033

genus, species, strain : Bacillus cereus BO 368 (B196, Beyer)
type :
measurement date/time : 2015-04-07T15:05:55.234+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C

growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus BO 368 (B196, Beyer)\Messung 2\0_F20\1\1SLin
Bruker ID : F2D0B8D4-2C0F-4263-AE32-7EE34A5CE889
MicrobEIMS ID : 2015_04_07_Andy_Schneider_0035

genus, species, strain : Bacillus cereus BO 368 (B196, Beyer)
type :
measurement date/time : 2015-04-07T15:02:45.093+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus BO 368 (B196, Beyer)\Messung 2\0_H19\1\1SLin
Bruker ID : 45960186-0BCD-4932-B22E-9A73ACB29EC0
MicrobEIMS ID : 2015_04_07_Andy_Schneider_0034

genus, species, strain : Bacillus cereus BO 368 (B196, Beyer)
type :
measurement date/time : 2015-04-07T15:09:38.328+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus BO 368 (B196, Beyer)\Messung 2\0_H20\1\1SLin
Bruker ID : E68AA6ED-DA03-4C2E-A625-A61C5E84E58D
MicrobEIMS ID : 2015_04_07_Andy_Schneider_0036

genus, species, strain : Bacillus cereus BO 372 (B197, Beyer)
type :
measurement date/time : 2006-08-17 16:09:59
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus BO 372 (B197, Beyer)\Messung 1\0_H13\1\1SLin
Bruker ID : 1111904C-FF34-45E6-BB5D-65BDD325AC83
MicrobEIMS ID : 2006_17_08_Famulla_Staemmler_0006

genus, species, strain : Bacillus cereus BO 372 (B197, Beyer)
type :
measurement date/time : 2015-04-07T15:13:39.546+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus BO 372 (B197, Beyer)\Messung 2\0_F21\1\1SLin
Bruker ID : BD27356D-52EB-47DB-BC72-9490DF3EC270
MicrobEIMS ID : 2015_04_07_Andy_Schneider_0037

genus, species, strain : Bacillus cereus BO 372 (B197, Beyer)
type :
measurement date/time : 2015-04-07T15:19:05.281+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus BO 372 (B197, Beyer)\Messung 2\0_F22\1\1SLin
Bruker ID : 68D57C3E-AC4F-4AB7-AB9F-08D182115E57
MicrobEIMS ID : 2015_04_07_Andy_Schneider_0039

genus, species, strain : Bacillus cereus BO 372 (B197, Beyer)
type :
measurement date/time : 2015-04-07T15:16:25.562+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus BO 372 (B197, Beyer)\Messung 2\0_H21\1\1SLin
Bruker ID : 0D54B261-D967-452E-AF61-A551F6149F5C
MicrobEIMS ID : 2015_04_07_Andy_Schneider_0038

genus, species, strain : Bacillus cereus BO 372 (B197, Beyer)
type :
measurement date/time : 2015-04-07T15:21:15.062+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus BO 372 (B197, Beyer)\Messung 2\0_H22\1\1SLin
Bruker ID : 4F401B52-57B4-4C30-963F-72B065E7699B
MicrobMS ID : 2015_04_07_Andy_Schneider_0040

genus, species, strain : Bacillus cereus BO 488 (B198, Beyer)
type :
measurement date/time : 2006-08-17 16:13:43
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus BO 488 (B198, Beyer)\Messung 1\0_H14\1\1SLin
Bruker ID : DDDP834A-7EC4-4AA8-B105-43B02FD33837
MicrobMS ID : 2006_17_08_Famulla_Staemmler_0007

genus, species, strain : Bacillus cereus BO 488 (B198, Beyer)
type :
measurement date/time : 2015-04-14T11:28:45.234+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus BO 488 (B198, Beyer)\Messung 2\0_I10\1\1SLin
Bruker ID : 95AB822A-2816-4321-84DD-9AE67DFD533D
MicrobMS ID : 2015_04_14_Andy_Schneider_0009

genus, species, strain : Bacillus cereus BO 488 (B198, Beyer)
type :
measurement date/time : 2015-04-14T11:23:06.312+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus BO 488 (B198, Beyer)\Messung 2\0_I9\1\1SLin
Bruker ID : 20DD3E15-A751-4D68-BE0F-5CE7B225F6C1
MicrobMS ID : 2015_04_14_Andy_Schneider_0007

genus, species, strain : Bacillus cereus BO 488 (B198, Beyer)
type :
measurement date/time : 2015-04-14T12:25:10.781+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus BO 488 (B198, Beyer)\Messung 2\0_K10\1\1SLin
Bruker ID : 2F317947-78F9-4956-B083-3201F99E67FF
MicrobMS ID : 2015_04_14_Andy_Schneider_0010

genus, species, strain : Bacillus cereus BO 488 (B198, Beyer)
type :
measurement date/time : 2015-04-14T11:25:06.078+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus BO 488 (B198, Beyer)\Messung 2\0_K9\1\1SLin
Bruker ID : AB18C17E-14EE-472E-AD8A-EDD312A7C395
MicrobMS ID : 2015_04_14_Andy_Schneider_0008

genus, species, strain : Bacillus cereus BO 490 (B199, Beyer)
type :
measurement date/time : 2006-08-17 16:17:11
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par

license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus BO 490 (B199, Beyer)\Messung 1\0_H15\1\1SLin
Bruker ID : 4CF08485-4040-4CA8-91BA-56684699262C
MicrobEMS ID : 2006_17_08_Famulla_Staemmler_0008

genus, species, strain : Bacillus cereus BO 490 (B199, Beyer)
type :
measurement date/time : 2015-04-14T12:30:16.515+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus BO 490 (B199, Beyer)\Messung 2\0_I11\1\1SLin
Bruker ID : 27635DD5-900A-42C1-BDE9-F8242025B6EC
MicrobEMS ID : 2015_04_14_Andy_Schneider_0011

genus, species, strain : Bacillus cereus BO 490 (B199, Beyer)
type :
measurement date/time : 2015-04-14T12:38:53.765+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus BO 490 (B199, Beyer)\Messung 2\0_I12\1\1SLin
Bruker ID : F07FA634-6631-4CC0-8D99-2CB8F9D44B20
MicrobEMS ID : 2015_04_14_Andy_Schneider_0013

genus, species, strain : Bacillus cereus BO 490 (B199, Beyer)
type :
measurement date/time : 2015-04-14T12:31:52.765+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus BO 490 (B199, Beyer)\Messung 2\0_K11\1\1SLin
Bruker ID : A0F05ACB-97C9-4896-9A3D-5013FC3F92B2
MicrobEMS ID : 2015_04_14_Andy_Schneider_0012

genus, species, strain : Bacillus cereus BO 490 (B199, Beyer)
type :
measurement date/time : 2015-04-14T12:40:23.859+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus BO 490 (B199, Beyer)\Messung 2\0_K12\1\1SLin
Bruker ID : 93199335-D25D-4A42-B476-48F58A9BE737
MicrobEMS ID : 2015_04_14_Andy_Schneider_0014

genus, species, strain : Bacillus cereus BO 493 (B200, Beyer)
type :
measurement date/time : 2006-08-17 16:29:46
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus BO 493 (B200, Beyer)\Messung 1\0_H16\1\1SLin
Bruker ID : D9763492-76AA-4AD4-99CC-D4D371E280DF
MicrobEMS ID : 2006_17_08_Famulla_Staemmler_0010

genus, species, strain : Bacillus cereus BO 493 (B200, Beyer)
type :
measurement date/time : 2015-04-14T12:44:24.265+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus BO 493 (B200, Beyer)\Messung 2\0_I13\1\1SLin
Bruker ID : 3F51BDA2-7414-4850-8F7A-DB979E48928E
MicrobEMS ID : 2015_04_14_Andy_Schneider_0015

genus, species, strain : Bacillus cereus BO 493 (B200, Beyer)
type :
measurement date/time : 2015-04-14T12:48:13.015+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob

concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus BO 493 (B200, Beyer)\Messung 2\0_I14\1\1SLin
Bruker ID : E9A1069B-F0E2-4079-AC84-02B56581A0BF
MicrobMS ID : 2015_04_14_Andy_Schneider_0017

genus, species, strain : Bacillus cereus BO 493 (B200, Beyer)
type :
measurement date/time : 2015-04-14T12:45:54.703+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus BO 493 (B200, Beyer)\Messung 2\0_K13\1\1SLin
Bruker ID : C65BD5FA-E43C-4F3E-9956-93167A407853
MicrobMS ID : 2015_04_14_Andy_Schneider_0016

genus, species, strain : Bacillus cereus BO 493 (B200, Beyer)
type :
measurement date/time : 2015-04-14T12:49:59.421+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus BO 493 (B200, Beyer)\Messung 2\0_K14\1\1SLin
Bruker ID : AFE5875E-CE59-40F0-ACEA-BCEA2E470CCA
MicrobMS ID : 2015_04_14_Andy_Schneider_0018

genus, species, strain : Bacillus cereus BW-A
type :
measurement date/time : 2022-06-21T13:04:42.000+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:4 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus BW-A (RKI)\Messung 1\0_I10\1\1SLin
Bruker ID : C9C16F71-B542-458F-A04A-F562283CBBBE
MicrobMS ID : 2022_26_21_Nico_Fischer_0003

genus, species, strain : Bacillus cereus BW-A
type :
measurement date/time : 2022-06-21T12:57:02.468+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:4 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus BW-A (RKI)\Messung 1\0_I9\1\1SLin
Bruker ID : 18D74200-A999-4F78-8F13-1D7FC925BD82
MicrobMS ID : 2022_26_21_Nico_Fischer_0001

genus, species, strain : Bacillus cereus BW-A
type :
measurement date/time : 2022-06-21T13:08:37.937+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:4 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus BW-A (RKI)\Messung 1\0_K10\1\1SLin
Bruker ID : 93F6AD11-793E-4F84-8CD3-14B5D492C979
MicrobMS ID : 2022_26_21_Nico_Fischer_0004

genus, species, strain : Bacillus cereus BW-A
type :
measurement date/time : 2022-06-21T13:01:30.250+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:4 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus BW-A (RKI)\Messung 1\0_K9\1\1SLin
Bruker ID : 916CD8D5-E5DD-48AE-B1E8-3DEA22E5D545
MicrobMS ID : 2022_26_21_Nico_Fischer_0002

genus, species, strain : Bacillus cereus BW-A

type :
measurement date/time : 2022-06-28T15:06:26.296+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:3 with matrix (12 g|L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus BW-A (RKI)\Messung 2\0_L3\1\1SLin
Bruker ID : BF73192D-4F0D-4453-B87C-5884ECA3FA3D
MicrobEMS ID : 2022_06_28_Nico_Fischer_0001

genus, species, strain : Bacillus cereus BW-A
type :
measurement date/time : 2022-06-28T15:20:28.984+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:3 with matrix (12 g|L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus BW-A (RKI)\Messung 2\0_L4\1\1SLin
Bruker ID : 754D2D5F-6CE4-4E22-8B0C-F10704A20B71
MicrobEMS ID : 2022_06_28_Nico_Fischer_0003

genus, species, strain : Bacillus cereus BW-A
type :
measurement date/time : 2022-06-28T15:15:00.203+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:3 with matrix (12 g|L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus BW-A (RKI)\Messung 2\0_N3\1\1SLin
Bruker ID : 0FCF5224-B616-4DC2-BD10-04AC832C3E07
MicrobEMS ID : 2022_06_28_Nico_Fischer_0002

genus, species, strain : Bacillus cereus BW-A
type :
measurement date/time : 2022-06-28T15:23:56.406+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:3 with matrix (12 g|L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus BW-A (RKI)\Messung 2\0_N4\1\1SLin
Bruker ID : 3CBAB8FD-0198-4B21-AD4C-77AA316EA9FC
MicrobEMS ID : 2022_06_28_Nico_Fischer_0004

genus, species, strain : Bacillus cereus BW-A
type :
measurement date/time : 2022-07-06T12:54:13.468+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:4 with matrix (12 g|L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus BW-A (RKI)\Messung 3\0_C17\1\1SLin
Bruker ID : C8AD0ABA-8DE6-4080-BA2D-863EB9D97EFB
MicrobEMS ID : 2022_07_06_Nico_Fischer_0001

genus, species, strain : Bacillus cereus BW-A
type :
measurement date/time : 2022-07-06T13:03:43.093+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:4 with matrix (12 g|L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus BW-A (RKI)\Messung 3\0_C18\1\1SLin
Bruker ID : 78502CFC-937E-461A-BFE9-448ABAF9078C
MicrobEMS ID : 2022_07_06_Nico_Fischer_0003

genus, species, strain : Bacillus cereus BW-A
type :
measurement date/time : 2022-07-06T12:57:51.171+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:4 with matrix (12 g|L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS2

path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus BW-A (RKI)\Messung 3\0_E17\1\1SLin
Bruker ID : 3BE45C35-B7CD-4A8A-BA4D-1D5B611503CB
MicrobEMS ID : 2022_07_06_Nico_Fischer_0002

genus, species, strain : Bacillus cereus BW-A
type :
measurement date/time : 2022-07-06T13:07:46.406+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:4 with matrix (12 g|L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus BW-A (RKI)\Messung 3\0_E18\1\1SLin
Bruker ID : 22C8F3CE-91C0-4A51-A5AE-56742A3D8341
MicrobEMS ID : 2022_07_06_Nico_Fischer_0004

genus, species, strain : Bacillus cereus BW-B (RKI)
type : B. cereus with SASP of B. anthracis
measurement date/time : 2015-09-21T10:49:02.859+02:00
NCBI tax id's (uid - uie): 1392.1 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, centrifugation and steril filtration, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus BW-B (RKI)\Messung 1\0_C7\1\1SLin
Bruker ID : 041C7BEE-15A9-45A2-B489-4EBB0CF62B8
MicrobEMS ID : 2015_09_21_Andy_Schneider_0009

genus, species, strain : Bacillus cereus BW-B (RKI)
type : B. cereus with SASP of B. anthracis
measurement date/time : 2015-09-21T10:53:18.312+02:00
NCBI tax id's (uid - uie): 1392.1 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, centrifugation and steril filtration, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus BW-B (RKI)\Messung 1\0_E7\1\1SLin
Bruker ID : 742F3223-C88D-430E-B1D9-A706931DFAE1
MicrobEMS ID : 2015_09_21_Andy_Schneider_0010

genus, species, strain : Bacillus cereus BW-B (RKI)
type : B. cereus with SASP of B. anthracis
measurement date/time : 2015-10-08T10:01:57.828+02:00
NCBI tax id's (uid - uie): 1392.1 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, centrifugation and steril filtration, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus BW-B (RKI)\Messung 2\0_F11\1\1SLin
Bruker ID : FB290F12-5FBF-488C-A44C-0BD42C2BC8AA
MicrobEMS ID : 2015_10_08_Andy_Schneider_0009

genus, species, strain : Bacillus cereus BW-B (RKI)
type : B. cereus with SASP of B. anthracis
measurement date/time : 2015-10-08T10:04:12.296+02:00
NCBI tax id's (uid - uie): 1392.1 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, centrifugation and steril filtration, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus BW-B (RKI)\Messung 2\0_H11\1\1SLin
Bruker ID : DCBE0026-2D4D-4E58-8E7C-57698A846FAC
MicrobEMS ID : 2015_10_08_Andy_Schneider_0010

genus, species, strain : Bacillus cereus BW-B (RKI)
type : B. cereus with SASP of B. anthracis
measurement date/time : 2007-04-12 14:35:12
NCBI tax id's (uid - uie): 1392.1 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3-5 loops in 100 mkL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (A)
extra info : Cultivation & preparation: laboratory of Dr. Nattermann (P. Lochau; R. Heinrich), handover: 30.09.2005, Samples stored at -
20°C, thawed on 12.04.2007, MALDI preparation by M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus BW-B (RKI)\Messung 3\0_H4\1\1SLin
Bruker ID : BD628B66-CFC6-4F6C-81D8-0CB03485D175
MicrobEMS ID : 2007_12_04_Maren_Staemmler_0011

genus, species, strain : Bacillus cereus BW-B (RKI)
type : B. cereus with SASP of B. anthracis
measurement date/time : 2007-04-16 13:42:00
NCBI tax id's (uid - uie): 1392.1 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob

concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (A)
extra info : Cultivation & preparation: laboratory of Dr. Nattermann (P. Lochau; R. Heinrich), handover: 13.10.2005, Samples stored at -
20°C, thawed on 16.04.2007, MALDI preparation by M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus BW-B (RKI)\Messung 3\0_K6\1\1SLin
Bruker ID : 07AA2696-8A76-4434-B51E-7C3864A5FAB7
MicrobEMS ID : 2007_16_04_Maren_Staemmler_0007

genus, species, strain : Bacillus cereus BW-B
type : B. cereus with SASP of B. anthracis
measurement date/time : 2007-04-23 13:07:50
NCBI tax id's (uid - uie): 1392.1 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (A)
extra info : Cultivation & preparation: laboratory of Dr. Nattermann (P. Lochau; R. Heinrich), handover: 08.11.2005, Samples stored at -
20°C, thawed on 23.04.2007, MALDI preparation by M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus BW-B (RKI)\Messung 3\0_N19\1\1SLin
Bruker ID : FDFBD165-E2F4-4C7E-A79A-5B696A46BFEB
MicrobEMS ID : 2007_23_04_Maren_Staemmler_0017

genus, species, strain : Bacillus cereus BW-B
type : B. cereus with SASP of B. anthracis
measurement date/time : 2022-06-21T13:15:41.343+02:00
NCBI tax id's (uid - uie): 1392.1 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:4 with matrix (12 g|L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus BW-B (RKI)\Messung 4\0_I11\1\1SLin
Bruker ID : 21C6CAB2-FD25-4339-B84A-8E8B908AABE2
MicrobEMS ID : 2022_26_21_Nico_Fischer_0005

genus, species, strain : Bacillus cereus BW-B
type : B. cereus with SASP of B. anthracis
measurement date/time : 2022-06-21T13:22:06.406+02:00
NCBI tax id's (uid - uie): 1392.1 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:4 with matrix (12 g|L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus BW-B (RKI)\Messung 4\0_I12\1\1SLin
Bruker ID : F67137E8-B666-4153-A28B-214C44A432F4
MicrobEMS ID : 2022_26_21_Nico_Fischer_0007

genus, species, strain : Bacillus cereus BW-B
type : B. cereus with SASP of B. anthracis
measurement date/time : 2022-06-21T13:18:55.734+02:00
NCBI tax id's (uid - uie): 1392.1 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:4 with matrix (12 g|L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus BW-B (RKI)\Messung 4\0_K11\1\1SLin
Bruker ID : 40F399D4-7E1E-4BFB-A6A8-3D54CDE2D781
MicrobEMS ID : 2022_26_21_Nico_Fischer_0006

genus, species, strain : Bacillus cereus BW-B
type : B. cereus with SASP of B. anthracis
measurement date/time : 2022-06-21T13:24:51.375+02:00
NCBI tax id's (uid - uie): 1392.1 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:4 with matrix (12 g|L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus BW-B (RKI)\Messung 4\0_K12\1\1SLin
Bruker ID : 1BF284F6-07BD-449B-B9E4-B39DD1B458CF
MicrobEMS ID : 2022_26_21_Nico_Fischer_0008

genus, species, strain : Bacillus cereus BW-B
type : B. cereus with SASP of B. anthracis
measurement date/time : 2022-06-28T15:31:53.218+02:00
NCBI tax id's (uid - uie): 1392.1 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:3 with matrix (12 g|L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus BW-B (RKI)\Messung 5\0_L5\1\1SLin
Bruker ID : B5B2C127-B407-4019-A6AE-33D19197AB61
MicrobEMS ID : 2022_06_28_Nico_Fischer_0005

genus, species, strain : Bacillus cereus BW-B
type : B. cereus with SASP of B. anthracis
measurement date/time : 2022-06-28T15:39:53.000+02:00
NCBI tax id's (uid - uie): 1392.1 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:3 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus BW-B (RKI)\Messung 5\0_L6\1\1SLin
Bruker ID : 958CA554-285F-41AD-A45E-E1C25EC23F8E
MicrobMS ID : 2022_06_28_Nico_Fischer_0007

genus, species, strain : Bacillus cereus BW-B
type : B. cereus with SASP of B. anthracis
measurement date/time : 2022-06-28T15:35:58.578+02:00
NCBI tax id's (uid - uie): 1392.1 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:3 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus BW-B (RKI)\Messung 5\0_N5\1\1SLin
Bruker ID : C831FEEA-C72C-45B1-ADDB-CDA4AFC6B121
MicrobMS ID : 2022_06_28_Nico_Fischer_0006

genus, species, strain : Bacillus cereus BW-B
type : B. cereus with SASP of B. anthracis
measurement date/time : 2022-06-28T15:42:42.890+02:00
NCBI tax id's (uid - uie): 1392.1 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:3 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus BW-B (RKI)\Messung 5\0_N6\1\1SLin
Bruker ID : 99DB398A-D0E5-489E-86B8-F98F1399D6B8
MicrobMS ID : 2022_06_28_Nico_Fischer_0008

genus, species, strain : Bacillus cereus BW-B
type : B. cereus with SASP of B. anthracis
measurement date/time : 2022-07-06T13:16:16.984+02:00
NCBI tax id's (uid - uie): 1392.1 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:4 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus BW-B (RKI)\Messung 6\0_C19\1\1SLin
Bruker ID : BAC398E9-DE09-4E1B-BCD9-77FD93425DFA
MicrobMS ID : 2022_07_06_Nico_Fischer_0005

genus, species, strain : Bacillus cereus BW-B
type : B. cereus with SASP of B. anthracis
measurement date/time : 2022-07-06T13:25:44.125+02:00
NCBI tax id's (uid - uie): 1392.1 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:4 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus BW-B (RKI)\Messung 6\0_C20\1\1SLin
Bruker ID : BFDF5B2E-3EFA-4748-8E79-35E885282614
MicrobMS ID : 2022_07_06_Nico_Fischer_0007

genus, species, strain : Bacillus cereus BW-B
type : B. cereus with SASP of B. anthracis
measurement date/time : 2022-07-06T13:21:01.859+02:00
NCBI tax id's (uid - uie): 1392.1 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:4 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus BW-B (RKI)\Messung 6\0_E19\1\1SLin
Bruker ID : 8261B260-DE60-4F7B-A1FB-221E72D3B6BC
MicrobMS ID : 2022_07_06_Nico_Fischer_0006

genus, species, strain : Bacillus cereus BW-B
type : B. cereus with SASP of B. anthracis
measurement date/time : 2022-07-06T13:31:14.343+02:00
NCBI tax id's (uid - uie): 1392.1 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:4 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration

measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus BW-B (RKI)\Messung 6\0_E20\1\1SLin
Bruker ID : 769F4C22-D037-414F-9089-F32E3BB090EF
MicrobEMS ID : 2022_07_06_Nico_Fischer_0008

genus, species, strain : Bacillus cereus CCM 88 (B74, Beyer)
type :
measurement date/time : 2006-08-14 12:12:39
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation
for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus CCM 88 (B74, Beyer)\Messung 1\0_K9\1\1SLin
Bruker ID : F8B074DB-B3A1-488A-90BE-395A0E391060
MicrobEMS ID : 2006_14_08_Famulla_Staemmler_0024

genus, species, strain : Bacillus cereus CCM 88 (B74, Beyer)
type :
measurement date/time : 2015-02-09T13:37:48.671+01:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation
for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus CCM 88 (B74, Beyer)\Messung 2\0_L7\1\1SLin
Bruker ID : AF245D55-2563-4121-8343-24A0BE7E6ACA
MicrobEMS ID : 2015_02_09_Andy_Schneider_0009

genus, species, strain : Bacillus cereus CCM 88 (B74, Beyer)
type :
measurement date/time : 2015-02-09T13:44:08.156+01:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation
for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus CCM 88 (B74, Beyer)\Messung 2\0_L8\1\1SLin
Bruker ID : 3AA3F082-2579-47A4-B1CB-E4765774CE39
MicrobEMS ID : 2015_02_09_Andy_Schneider_0011

genus, species, strain : Bacillus cereus CCM 88 (B74, Beyer)
type :
measurement date/time : 2015-02-09T13:41:06.515+01:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation
for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus CCM 88 (B74, Beyer)\Messung 2\0_N7\1\1SLin
Bruker ID : D1BBE5ED-9D8B-4CAA-8E84-F965BC8C2C0
MicrobEMS ID : 2015_02_09_Andy_Schneider_0010

genus, species, strain : Bacillus cereus CCM 88 (B74, Beyer)
type :
measurement date/time : 2015-02-09T13:45:50.187+01:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation
for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus CCM 88 (B74, Beyer)\Messung 2\0_N8\1\1SLin
Bruker ID : FE4900D6-4EC8-42D5-AE3D-ABA5CC9525AA
MicrobEMS ID : 2015_02_09_Andy_Schneider_0012

genus, species, strain : Bacillus cereus CCM 99 LMG 8396 (B249, Beyer)
type :
measurement date/time : 2006-09-14 10:31:49
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus CCM 99, LMG 8396 (B249, Beyer)\Messung 1\0_E12\1\1SLin
Bruker ID : CC05226D-CD4D-4550-A876-EA2721A86CCF
MicrobEMS ID : 2006_14_09_Famulla_Staemmler_0012

genus, species, strain : Bacillus cereus CCM 99 LMG 8396 (B249, Beyer)
type :
measurement date/time : 2015-04-23T14:20:39.718+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus CCM 99, LMG 8396 (B249, Beyer)\Messung 2\0_F10\1\1SLin
Bruker ID : 11206670-46D0-43B7-945C-0ABCC8D9AB4
MicrobMS ID : 2015_04_23_Andy_Schneider_0015

genus, species, strain : Bacillus cereus CCM 99 LMG 8396 (B249, Beyer)
type :
measurement date/time : 2015-04-23T14:14:38.531+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus CCM 99, LMG 8396 (B249, Beyer)\Messung 2\0_F9\1\1SLin
Bruker ID : 50D8EC33-3ECA-42E0-8EFC-75D85C4439D0
MicrobMS ID : 2015_04_23_Andy_Schneider_0013

genus, species, strain : Bacillus cereus CCM 99 LMG 8396 (B249, Beyer)
type :
measurement date/time : 2015-04-23T14:22:45.359+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus CCM 99, LMG 8396 (B249, Beyer)\Messung 2\0_H10\1\1SLin
Bruker ID : 3C77CE2F-FBD8-43F9-818F-DEA1541BEB6B
MicrobMS ID : 2015_04_23_Andy_Schneider_0016

genus, species, strain : Bacillus cereus CCM 99 LMG 8396 (B249, Beyer)
type :
measurement date/time : 2015-04-23T14:17:11.703+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus CCM 99, LMG 8396 (B249, Beyer)\Messung 2\0_H9\1\1SLin
Bruker ID : F0283C11-9D4F-42B5-A577-DEECDCA010E9
MicrobMS ID : 2015_04_23_Andy_Schneider_0014

genus, species, strain : Bacillus cereus DSM 12001 ATCC 12826 (B146, Beyer)
type : DSM 12001 = ATCC 12826: B. mycoides; MALDI: B. cereus
measurement date/time : 2006-08-15 14:13:52
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 12001, ATCC 12826 (B146, Beyer)\Messung 1\0_N21\1\1SLin
Bruker ID : 2A62DD31-C2E3-4247-B651-DCA5AF11A3FC
MicrobMS ID : 2006_15_08_Famulla_Staemmler_0032

genus, species, strain : Bacillus cereus DSM 12001 ATCC 12826 (B146, Beyer)
type : DSM 12001 = ATCC 12826: B. mycoides; MALDI: B. cereus
measurement date/time : 2015-03-27T09:44:28.218+01:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 12001, ATCC 12826 (B146, Beyer)\Messung 2\0_I11\1\1SLin
Bruker ID : 596D892D-D3F1-403E-9E51-25B268A27E26
MicrobMS ID : 2015_03_27_Andy_Schneider_0009

genus, species, strain : Bacillus cereus DSM 12001 ATCC 12826 (B146, Beyer)
type : DSM 12001 = ATCC 12826: B. mycoides; MALDI: B. cereus
measurement date/time : 2015-03-27T09:50:50.828+01:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation

for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 12001, ATCC 12826 (B146, Beyer)\Messung 2\0_I12\1\1SLin
Bruker ID : 93F96B01-1BA1-4CD8-B3F0-CB5B3710916B
MicrobEMS ID : 2015_03_27_Andy_Schneider_0011

genus, species, strain : Bacillus cereus DSM 12001 ATCC 12826 (B146, Beyer)
type : DSM 12001 = ATCC 12826; B. mycooides; MALDI: B. cereus
measurement date/time : 2015-03-27T09:48:26.796+01:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation
for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 12001, ATCC 12826 (B146, Beyer)\Messung 2\0_K11\1\1SLin
Bruker ID : 8D0FC46D-DD24-4AAD-977D-0AF01F326E8C
MicrobEMS ID : 2015_03_27_Andy_Schneider_0010

genus, species, strain : Bacillus cereus DSM 12001 ATCC 12826 (B146, Beyer)
type : DSM 12001 = ATCC 12826; B. mycooides; MALDI: B. cereus
measurement date/time : 2015-03-27T09:53:50.875+01:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation
for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 12001, ATCC 12826 (B146, Beyer)\Messung 2\0_K12\1\1SLin
Bruker ID : E84B8984-11CB-4288-A209-50D8ECCED15E
MicrobEMS ID : 2015_03_27_Andy_Schneider_0012

genus, species, strain : Bacillus cereus DSM 1274 (B247, Beyer)
type :
measurement date/time : 2006-09-14 10:24:08
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 1274 (B247, Beyer)\Messung 1\0_E10\1\1SLin
Bruker ID : 1668C6DE-8C08-40A1-8B56-F1A5AB8E71C8
MicrobEMS ID : 2006_14_09_Famulla_Staemmler_0010

genus, species, strain : Bacillus cereus DSM 1274 (B247, Beyer)
type :
measurement date/time : 2015-04-23T13:38:58.562+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 1274 (B247, Beyer)\Messung 2\0_F5\1\1SLin
Bruker ID : 764FFFAD-2489-433D-8F04-ABC7E871EFA3
MicrobEMS ID : 2015_04_23_Andy_Schneider_0005

genus, species, strain : Bacillus cereus DSM 1274 (B247, Beyer)
type :
measurement date/time : 2015-04-23T13:41:59.921+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 1274 (B247, Beyer)\Messung 2\0_F6\1\1SLin
Bruker ID : 9E913F9F-AEC2-4E0A-84B4-5A4F4E99B8EA
MicrobEMS ID : 2015_04_23_Andy_Schneider_0007

genus, species, strain : Bacillus cereus DSM 1274 (B247, Beyer)
type :
measurement date/time : 2015-04-23T13:40:18.765+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 1274 (B247, Beyer)\Messung 2\0_H5\1\1SLin
Bruker ID : 9153AD48-AB9B-4190-B8D4-D23A1F9251EC
MicrobEMS ID : 2015_04_23_Andy_Schneider_0006

genus, species, strain : Bacillus cereus DSM 1274 (B247, Beyer)

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type :
measurement date/time : 2015-04-23T13:43:33.359+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 1274 (B247, Beyer)\Messung 2\0_H6\1\1SLin
Bruker ID : 037DFAA8-9849-4B2A-85EE-EE4E55203BD2
MicrobEMS ID : 2015_04_23_Andy_Schneider_0008

genus, species, strain : Bacillus cereus DSM 2299 (B190, Beyer)
type :
measurement date/time : 2006-08-16 15:41:55
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 2299 (B190, Beyer)\Messung 1\0_H8\1\1SLin
Bruker ID : FB7CEDF9-D400-46B1-8C8A-9CD9CCFFBD67
MicrobEMS ID : 2006_16_08_Famulla_Staemmler_0031

genus, species, strain : Bacillus cereus DSM 2299 (B190, Beyer)
type :
measurement date/time : 2015-04-07T14:21:24.875+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 2299 (B190, Beyer)\Messung 2\0_F11\1\1SLin
Bruker ID : 63DA6C0E-49DA-487C-838E-445372D3342F
MicrobEMS ID : 2015_04_07_Andy_Schneider_0017

genus, species, strain : Bacillus cereus DSM 2299 (B190, Beyer)
type :
measurement date/time : 2015-04-07T14:25:19.312+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 2299 (B190, Beyer)\Messung 2\0_F12\1\1SLin
Bruker ID : 99CD23B1-50A6-4C2E-AD4B-5DB64081FFC9
MicrobEMS ID : 2015_04_07_Andy_Schneider_0019

genus, species, strain : Bacillus cereus DSM 2299 (B190, Beyer)
type :
measurement date/time : 2015-04-07T14:23:19.203+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 2299 (B190, Beyer)\Messung 2\0_H11\1\1SLin
Bruker ID : 5CC66B50-331C-46E2-909A-2BC421C7E282
MicrobEMS ID : 2015_04_07_Andy_Schneider_0018

genus, species, strain : Bacillus cereus DSM 2299 (B190, Beyer)
type :
measurement date/time : 2015-04-07T14:27:11.187+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 2299 (B190, Beyer)\Messung 2\0_H12\1\1SLin
Bruker ID : 77B8D731-F69C-490C-BB61-5C4CB54824AF
MicrobEMS ID : 2015_04_07_Andy_Schneider_0020

genus, species, strain : Bacillus cereus DSM 2301
type :
measurement date/time : 2022-09-09T09:58:48.421+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA, 17 pct. H2O v|v)
extra info : Bacillus cereus DSM 2301: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
    
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license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 2301\Messung 1\0_C3\1\1SLin
Bruker ID : C5EB75CC-4098-424D-B1D6-2FBF3CF0E83B
MicrobEMS ID : 2022_09_09_Nico_Fischer_0001

genus, species, strain : Bacillus cereus DSM 2301
type :
measurement date/time : 2022-09-09T10:04:53.187+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA, 17 pct. H2O v|v)
extra info : Bacillus cereus DSM 2301: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 2301\Messung 1\0_C4\1\1SLin
Bruker ID : EE9552BA-6863-4017-BDD3-6D61126BA0BA
MicrobEMS ID : 2022_09_09_Nico_Fischer_0003

genus, species, strain : Bacillus cereus DSM 2301
type :
measurement date/time : 2022-09-09T10:01:41.843+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA, 17 pct. H2O v|v)
extra info : Bacillus cereus DSM 2301: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 2301\Messung 1\0_E3\1\1SLin
Bruker ID : 341D42BA-BD2F-4A70-81DB-5D92FA7F9776
MicrobEMS ID : 2022_09_09_Nico_Fischer_0002

genus, species, strain : Bacillus cereus DSM 2301
type :
measurement date/time : 2022-09-09T10:07:58.437+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA, 17 pct. H2O v|v)
extra info : Bacillus cereus DSM 2301: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 2301\Messung 1\0_E4\1\1SLin
Bruker ID : CE97C213-509F-46E3-A1BD-CB83010D649C
MicrobEMS ID : 2022_09_09_Nico_Fischer_0004

genus, species, strain : Bacillus cereus DSM 2301
type :
measurement date/time : 2022-09-16T11:42:34.359+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA, 17 pct. H2O v|v)
extra info : Bacillus cereus DSM 2301: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 2301\Messung 2\0_C19\1\1SLin
Bruker ID : 412CCF25-6454-4BF6-A9FF-B25CA543FC6B
MicrobEMS ID : 2022_09_16_Nico_Fischer_0001

genus, species, strain : Bacillus cereus DSM 2301
type :
measurement date/time : 2022-09-16T11:49:27.343+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA, 17 pct. H2O v|v)
extra info : Bacillus cereus DSM 2301: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 2301\Messung 2\0_C20\1\1SLin
Bruker ID : 02DC5F62-78F9-4A71-BDA1-71E72FBAF050
MicrobEMS ID : 2022_09_16_Nico_Fischer_0003

genus, species, strain : Bacillus cereus DSM 2301
type :
measurement date/time : 2022-09-16T11:46:24.453+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA, 17 pct. H2O v|v)
extra info : Bacillus cereus DSM 2301: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 2301\Messung 2\0_E19\1\1SLin
Bruker ID : 2EE86035-FFCD-4E69-B093-37A62132A224
MicrobEMS ID : 2022_09_16_Nico_Fischer_0002

genus, species, strain : Bacillus cereus DSM 2301
type :
measurement date/time : 2022-09-16T11:52:20.718+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA,
17 pct. H2O v|v)
extra info : Bacillus cereus DSM 2301: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 2301\Messung 2\0_E20\1\1SLin
Bruker ID : B1871E04-DA8A-4E72-97D2-70A8F58E1437
MicrobeMS ID : 2022_09_16_Nico_Fischer_0004

genus, species, strain : Bacillus cereus DSM 2301
type :
measurement date/time : 2022-09-23T10:09:55.234+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA,
17 pct. H2O v|v)
extra info : Bacillus cereus DSM 2301: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 2301\Messung 3\0_F15\1\1SLin
Bruker ID : FA5BCA38-034D-4E08-9A9B-BF1BC3B227E1
MicrobeMS ID : 2022_09_23_Nico_Fischer_0001

genus, species, strain : Bacillus cereus DSM 2301
type :
measurement date/time : 2022-09-23T10:15:28.296+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA,
17 pct. H2O v|v)
extra info : Bacillus cereus DSM 2301: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 2301\Messung 3\0_F16\1\1SLin
Bruker ID : ACEAD1E6-11F9-40A2-A974-52DDC4884D5F
MicrobeMS ID : 2022_09_23_Nico_Fischer_0003

genus, species, strain : Bacillus cereus DSM 2301
type :
measurement date/time : 2022-09-23T10:12:38.750+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA,
17 pct. H2O v|v)
extra info : Bacillus cereus DSM 2301: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 2301\Messung 3\0_H15\1\1SLin
Bruker ID : 5614ADE3-C114-4691-A82D-73008E206940
MicrobeMS ID : 2022_09_23_Nico_Fischer_0002

genus, species, strain : Bacillus cereus DSM 2301
type :
measurement date/time : 2022-09-23T10:18:27.250+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA,
17 pct. H2O v|v)
extra info : Bacillus cereus DSM 2301: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 2301\Messung 3\0_H16\1\1SLin
Bruker ID : 792F4504-AD43-43D0-AD33-6B797408DE8B
MicrobeMS ID : 2022_09_23_Nico_Fischer_0004

genus, species, strain : Bacillus cereus DSM 2302 (B192, Beyer)
type :
measurement date/time : 2006-08-16 15:45:19
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 2302 (B192, Beyer)\Messung 1\0_H9\1\1SLin
Bruker ID : D9DB512C-E25E-4B40-834D-791704A4F5D1
MicrobeMS ID : 2006_16_08_Famulla_Staemmler_0032

genus, species, strain : Bacillus cereus DSM 2302 (B192, Beyer)
type :
measurement date/time : 2015-04-07T14:30:57.906+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob

concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 2302 (B192, Beyer)\Messung 2\0_F13\1\1SLin
Bruker ID : 6E5E3D1C-20CE-43F3-88AC-9EC6F793BD68
MicrobMS ID : 2015_04_07_Andy_Schneider_0021

genus, species, strain : Bacillus cereus DSM 2302 (B192, Beyer)
type :
measurement date/time : 2015-04-07T14:35:13.453+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 2302 (B192, Beyer)\Messung 2\0_F14\1\1SLin
Bruker ID : B06862F2-C636-4118-B166-2FF6F217271A
MicrobMS ID : 2015_04_07_Andy_Schneider_0023

genus, species, strain : Bacillus cereus DSM 2302 (B192, Beyer)
type :
measurement date/time : 2015-04-07T14:32:47.484+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 2302 (B192, Beyer)\Messung 2\0_H13\1\1SLin
Bruker ID : 707EFE50-4352-4846-BD3B-F0C7D439DBCF
MicrobMS ID : 2015_04_07_Andy_Schneider_0022

genus, species, strain : Bacillus cereus DSM 2302 (B192, Beyer)
type :
measurement date/time : 2015-04-07T14:37:05.593+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 2302 (B192, Beyer)\Messung 2\0_H14\1\1SLin
Bruker ID : 71D918E8-C65D-4ABA-A328-5B184E2B98A9
MicrobMS ID : 2015_04_07_Andy_Schneider_0024

genus, species, strain : Bacillus cereus DSM 31 (B181, Beyer)
type :
measurement date/time : 2006-08-16 14:54:53
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 31 (B181, Beyer)\Messung 1\0_E21\1\1SLin
Bruker ID : 91F68984-B60F-4003-92BF-C0035A07E3E8
MicrobMS ID : 2006_16_08_Famulla_Staemmler_0024

genus, species, strain : Bacillus cereus DSM 31 (B181, Beyer)
type :
measurement date/time : 2015-03-30T13:40:15.031+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 31 (B181, Beyer)\Messung 2\0_C21\1\1SLin
Bruker ID : 42258152-3FC4-4E1A-B81E-62785348E939
MicrobMS ID : 2015_03_30_Andy_Schneider_037

genus, species, strain : Bacillus cereus DSM 31 (B181, Beyer)
type :
measurement date/time : 2015-03-30T13:47:49.531+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 31 (B181, Beyer)\Messung 2\0_C22\1\1SLin
Bruker ID : 6BA90415-63F8-4329-9EAA-68DD96FCF988
MicrobMS ID : 2015_03_30_Andy_Schneider_039

genus, species, strain : Bacillus cereus DSM 31 (B181, Beyer)

type :
measurement date/time : 2015-03-30T13:42:35.687+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 31 (B181, Beyer)\Messung 2\0_E21\1\1SLin
Bruker ID : E5AB2233-61C4-4988-99D3-F976246989D6
MicrobEMS ID : 2015_03_30_Andy_Schneider_038

genus, species, strain : Bacillus cereus DSM 31 (B181, Beyer)
type :
measurement date/time : 2015-03-30T13:50:58.484+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 31 (B181, Beyer)\Messung 2\0_E22\1\1SLin
Bruker ID : EC6A8250-741E-4F8D-95C3-63F83C0292E2
MicrobEMS ID : 2015_03_30_Andy_Schneider_040

genus, species, strain : Bacillus cereus DSM 31 (RKI)
type :
measurement date/time : 2015-09-21T13:17:38.281+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 31 (RKI)\Messung 1\0_C13\1\1SLin
Bruker ID : 5CDBF865-54FF-4363-A540-0E1BE23BE66
MicrobEMS ID : 2015_09_21_Andy_Schneider_0021

genus, species, strain : Bacillus cereus DSM 31 (RKI)
type :
measurement date/time : 2015-09-21T13:21:38.859+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 31 (RKI)\Messung 1\0_E13\1\1SLin
Bruker ID : 49EA5340-DC9A-48A8-ABF4-79ED0C19D4B8
MicrobEMS ID : 2015_09_21_Andy_Schneider_0022

genus, species, strain : Bacillus cereus DSM 31 (RKI)
type :
measurement date/time : 2015-10-22T09:00:10.890+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : Columbia blood agar, aerob
concentration : 2-4 loops in 100 mkL
sample treatment : 80 pct. TFA 30 Min, 1:10 diluted by H2O; Matrix HCCA:TA2 (12 g|L)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 31 (RKI)\Messung 2\0_I19\1\1SLin
Bruker ID : EA86E05B-5157-4535-AEAD-EA19195935C8
MicrobEMS ID : 2015_10_22_Julia_Mitschke_0001

genus, species, strain : Bacillus cereus DSM 31 (RKI)
type :
measurement date/time : 2015-10-22T09:06:12.656+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : Columbia blood agar, aerob
concentration : 2-4 loops in 100 mkL
sample treatment : 80 pct. TFA 30 Min, 1:10 diluted by H2O; Matrix HCCA:TA2 (12 g|L)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 31 (RKI)\Messung 2\0_K19\1\1SLin
Bruker ID : D1511555-8E6E-4854-A8AE-34F91D2BCEC0
MicrobEMS ID : 2015_10_22_Julia_Mitschke_0002

genus, species, strain : Bacillus cereus DSM 31 (RKI)
type :
measurement date/time : 2006-06-22 09:09:15
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : not specified
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6

path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 31 (RKI)\Messung 3\0_E4\1\1SLin
Bruker ID : 8DDE286F-6816-4687-8D5C-970ECF7EB645
MicrobEMS ID : 2006_22_06_Famulla_Staemmler_0002

genus, species, strain : Bacillus cereus DSM 31 (RKI)
type :
measurement date/time : 2007-04-16 13:10:13
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (A)
extra info : Cultivation & preparation: laboratory of Dr. Nattermann (P. Lochau; R. Heinrich), handover: 13.10.2005, Samples stored at -
20°C, thawed on 16.04.2007, MALDI preparation by M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 31 (RKI)\Messung 3\0_H20\1\1SLin
Bruker ID : 9DF3D156-C624-43C2-8FAD-1CBDC458BF59
MicrobEMS ID : 2007_16_04_Maren_Staemmler_0001

genus, species, strain : Bacillus cereus DSM 31 (RKI)
type :
measurement date/time : 2007-04-18 15:32:51
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (A)
extra info : Cultivation & preparation: laboratory of Dr. Nattermann (P. Lochau; R. Heinrich), handover: 08.11.2005, Samples stored at -
20°C, thawed on 18.04.2007, MALDI preparation by M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 31 (RKI)\Messung 3\0_K12\1\1SLin
Bruker ID : 36360793-AC48-4A00-B43C-282408ACB013
MicrobEMS ID : 2007_18_04_Maren_Staemmler_0004

genus, species, strain : Bacillus cereus DSM 31
type :
measurement date/time : 2022-08-12T12:33:41.109+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:3 with matrix (12 g|L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 31 (RKI)\Messung 4\0_L7\1\1SLin
Bruker ID : 5EBB3599-A08F-4215-B21C-628C0976C5B3
MicrobEMS ID : 2022_08_12_Nico_Fischer_0001

genus, species, strain : Bacillus cereus DSM 31
type :
measurement date/time : 2022-08-12T12:44:24.000+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:3 with matrix (12 g|L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 31 (RKI)\Messung 4\0_L8\1\1SLin
Bruker ID : 456066DD-48F8-442D-9E1C-EE5320529F51
MicrobEMS ID : 2022_08_12_Nico_Fischer_0003

genus, species, strain : Bacillus cereus DSM 31
type :
measurement date/time : 2022-08-12T12:36:23.781+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:3 with matrix (12 g|L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 31 (RKI)\Messung 4\0_N7\1\1SLin
Bruker ID : FE341AEC-04ED-4FBB-981C-47D7686550F9
MicrobEMS ID : 2022_08_12_Nico_Fischer_0002

genus, species, strain : Bacillus cereus DSM 31
type :
measurement date/time : 2022-08-12T12:47:33.828+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:3 with matrix (12 g|L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 31 (RKI)\Messung 4\0_N8\1\1SLin
Bruker ID : 914EAB8F-E388-4B42-8ADE-8025A1DA58F5
MicrobEMS ID : 2022_08_12_Nico_Fischer_0004

genus, species, strain : Bacillus cereus DSM 31, ATCC 14579 (RKI)
type :
measurement date/time : 2007-05-03 08:28:20
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C

growth medium & air : LB agar, aerob
concentration : 3-5 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:1 HCCA-TA2
extra info : Cultivation & preparation: laboratory of Dr. Nattermann (P. Lochau; R. Heinrich), handover: 03.11.2005, Samples stored at -
20°C, thawed on 02.05.2007, MALDI preparation by M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 31 (RKI)\Messung 5\0_E7\1\1SLin
Bruker ID : A20CFAF5-3BCC-44C4-8B9B-CFC52B28179F
MicrobEMS ID : 2007_03_05_Maren_Staemmler_0005

genus, species, strain : Bacillus cereus DSM 31 ATCC 14579 (B69, Beyer)
type :
measurement date/time : 2006-08-14 11:57:23
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 31, ATCC 14579 (B69, Beyer)\Messung 1\0_K6\1\1SLin
Bruker ID : CB0E0E54-C79B-47A9-83F1-27DA08EF9292
MicrobEMS ID : 2006_14_08_Famulla_Staemmler_0020

genus, species, strain : Bacillus cereus DSM 31 ATCC 14579 (B69, Beyer)
type :
measurement date/time : 2015-02-06T13:10:34.250+01:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 31, ATCC 14579 (B69, Beyer)\Messung 2\0_I21\1\1SLin
Bruker ID : F7E9EF05-04D8-45DF-B90E-96AF38110EB0
MicrobEMS ID : 2015_02_06_Andy_Schneider_0017

genus, species, strain : Bacillus cereus DSM 31 ATCC 14579 (B69, Beyer)
type :
measurement date/time : 2015-02-06T13:19:04.718+01:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 31, ATCC 14579 (B69, Beyer)\Messung 2\0_I22\1\1SLin
Bruker ID : A4CFD9DD-505D-4275-A739-33E85FF6FC55
MicrobEMS ID : 2015_02_06_Andy_Schneider_0019

genus, species, strain : Bacillus cereus DSM 31 ATCC 14579 (B69, Beyer)
type :
measurement date/time : 2015-02-06T13:15:33.109+01:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 31, ATCC 14579 (B69, Beyer)\Messung 2\0_K21\1\1SLin
Bruker ID : 44F9FF4B-B6BC-496B-9510-5B12F2F1FCDF
MicrobEMS ID : 2015_02_06_Andy_Schneider_0018

genus, species, strain : Bacillus cereus DSM 31 ATCC 14579 (B69, Beyer)
type :
measurement date/time : 2015-02-06T13:55:44.343+01:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 31, ATCC 14579 (B69, Beyer)\Messung 2\0_K22\1\1SLin
Bruker ID : E1F096F3-9536-4E36-AF0A-B1219E761F36
MicrobEMS ID : 2015_02_06_Andy_Schneider_0020

genus, species, strain : Bacillus cereus DSM 3101 (B237, Beyer)
type :
measurement date/time : 2006-08-18 11:15:44
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 3101 (B237, Beyer)\Messung 1\0_K14\1\1SLin
Bruker ID : A9B4A94E-EB69-4A91-AF16-CE1F1B879F3C
MicrobEMS ID : 2006_17_08_Famulla_Staemmler_0031

genus, species, strain : Bacillus cereus DSM 3101 (B237, Beyer)
type :
measurement date/time : 2015-04-20T14:17:17.125+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 3101 (B237, Beyer)\Messung 2\0_C19\1\1SLin
Bruker ID : 88DEB561-1747-4AE6-8E97-1CD73E17B663
MicrobEMS ID : 2015_04_20_Andy_Schneider_0033

genus, species, strain : Bacillus cereus DSM 3101 (B237, Beyer)
type :
measurement date/time : 2015-04-20T14:20:25.250+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 3101 (B237, Beyer)\Messung 2\0_C20\1\1SLin
Bruker ID : 6A526674-F759-40E2-B461-7CFD14C373F8
MicrobEMS ID : 2015_04_20_Andy_Schneider_0035

genus, species, strain : Bacillus cereus DSM 3101 (B237, Beyer)
type :
measurement date/time : 2015-04-20T14:18:49.703+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 3101 (B237, Beyer)\Messung 2\0_E19\1\1SLin
Bruker ID : 02DDEAF6-D203-4749-998C-B2A0CD6AB380
MicrobEMS ID : 2015_04_20_Andy_Schneider_0034

genus, species, strain : Bacillus cereus DSM 3101 (B237, Beyer)
type :
measurement date/time : 2015-04-20T14:21:57.718+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 3101 (B237, Beyer)\Messung 2\0_E20\1\1SLin
Bruker ID : EC2489E6-9D16-4CCF-9F3D-7A2D821B5BBB
MicrobEMS ID : 2015_04_20_Andy_Schneider_0036

genus, species, strain : Bacillus cereus DSM 318 (B233, Beyer)
type : Initial low MBT score, removed from DSM, MALDI: B. cereus
measurement date/time : 2006-08-18 10:56:18
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mkL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 318 (B233, Beyer)\Messung 1\0_K11\1\1SLin
Bruker ID : 251633A8-E6F5-47A2-AFF3-D92E2B3CD26E
MicrobEMS ID : 2006_17_08_Famulla_Staemmler_0027

genus, species, strain : Bacillus cereus DSM 318 (B233, Beyer)
type : Initial low MBT score, removed from DSM, MALDI: B. cereus
measurement date/time : 2015-04-20T13:46:08.781+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mkL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 318 (B233, Beyer)\Messung 2\0_C13\1\1SLin
Bruker ID : 2F44D1AD-15D1-4816-B2E4-3D4EDF469C76
MicrobEMS ID : 2015_04_20_Andy_Schneider_0021

genus, species, strain : Bacillus cereus DSM 318 (B233, Beyer)
type : Initial low MBT score, removed from DSM, MALDI: B. cereus
measurement date/time : 2015-04-20T13:50:22.875+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mkL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2

extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 318 (B233, Beyer)\Messung 2\0_C14\1\1SLin
Bruker ID : F8DD30FD-2B08-41CA-A76B-70069128A39F
MicrobEMS ID : 2015_04_20_Andy_Schneider_0023

genus, species, strain : Bacillus cereus DSM 318 (B233, Beyer)
type : Initial low MBT score, removed from DSM, MALDI: B. cereus
measurement date/time : 2015-04-20T13:47:41.265+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 318 (B233, Beyer)\Messung 2\0_E13\1\1SLin
Bruker ID : B40289E1-E355-486E-AAE8-7429CC1F018
MicrobEMS ID : 2015_04_20_Andy_Schneider_0022

genus, species, strain : Bacillus cereus DSM 318 (B233, Beyer)
type : Initial low MBT score, removed from DSM, MALDI: B. cereus
measurement date/time : 2015-04-20T13:52:02.453+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 318 (B233, Beyer)\Messung 2\0_E14\1\1SLin
Bruker ID : 08C4BA46-F1AD-48AD-B382-9505713768AA
MicrobEMS ID : 2015_04_20_Andy_Schneider_0024

genus, species, strain : Bacillus cereus DSM 336 (B234, Beyer)
type :
measurement date/time : 2006-08-18 11:00:12
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 336 (B234, Beyer)\Messung 1\0_K12\1\1SLin
Bruker ID : 27F276C3-02A6-4C5C-BFF2-EBC3D5D0DECB
MicrobEMS ID : 2006_17_08_Famulla_Staemmler_0028

genus, species, strain : Bacillus cereus DSM 336 (B234, Beyer)
type :
measurement date/time : 2015-04-20T13:55:33.640+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 336 (B234, Beyer)\Messung 2\0_C15\1\1SLin
Bruker ID : 32904C6E-2C3C-4401-97E9-F62CE3D64D79
MicrobEMS ID : 2015_04_20_Andy_Schneider_0025

genus, species, strain : Bacillus cereus DSM 336 (B234, Beyer)
type :
measurement date/time : 2015-04-20T14:01:59.203+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 336 (B234, Beyer)\Messung 2\0_C16\1\1SLin
Bruker ID : FC5DCD9C-521F-471C-B0BA-2662B7FB725F
MicrobEMS ID : 2015_04_20_Andy_Schneider_0027

genus, species, strain : Bacillus cereus DSM 336 (B234, Beyer)
type :
measurement date/time : 2015-04-20T13:57:55.531+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 336 (B234, Beyer)\Messung 2\0_E15\1\1SLin
Bruker ID : A7C84834-2368-4B16-949F-28231CAE86BF
MicrobEMS ID : 2015_04_20_Andy_Schneider_0026

genus, species, strain : Bacillus cereus DSM 336 (B234, Beyer)
type :
measurement date/time : 2015-04-20T14:05:14.953+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 336 (B234, Beyer)\Messung 2\0_E16\1\1SLin
Bruker ID : D2A0EF90-7105-4732-9083-EB9A36B69459
MicrobEMS ID : 2015_04_20_Andy_Schneider_0028

genus, species, strain : Bacillus cereus DSM 345
type :
measurement date/time : 2021-12-13T14:31:12.312+01:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 02.12.2021| 1:1 HCCA|Andy 3.0
extra info : Bacillus cereus DSM 345, preparation and measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 345 (RKI)\Messung 1\0_C19\1\1SLin
Bruker ID : 2BFC4F60-E690-4901-9337-57EB6D8303ED
MicrobEMS ID : 2021_12_02_Christopher_Hartl_0021

genus, species, strain : Bacillus cereus DSM 345
type :
measurement date/time : 2021-12-13T14:35:10.406+01:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 02.12.2021| 1:1 HCCA|Andy 3.0
extra info : Bacillus cereus DSM 345, preparation and measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 345 (RKI)\Messung 1\0_C20\1\1SLin
Bruker ID : 4055727A-5CEA-48A8-989F-EF782AE5A771
MicrobEMS ID : 2021_12_02_Christopher_Hartl_0022

genus, species, strain : Bacillus cereus DSM 345
type :
measurement date/time : 2021-12-13T14:37:36.656+01:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 02.12.2021| 1:1 HCCA|Andy 3.0
extra info : Bacillus cereus DSM 345, preparation and measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 345 (RKI)\Messung 1\0_E19\1\1SLin
Bruker ID : 05CD8424-32A3-4353-B39D-44BED3A78236
MicrobEMS ID : 2021_12_02_Christopher_Hartl_0023

genus, species, strain : Bacillus cereus DSM 345
type :
measurement date/time : 2021-12-13T14:40:01.640+01:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 02.12.2021| 1:1 HCCA|Andy 3.0
extra info : Bacillus cereus DSM 345, preparation and measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 345 (RKI)\Messung 1\0_E20\1\1SLin
Bruker ID : F840BF88-CC39-4B52-B7FA-B51750A4D4C7
MicrobEMS ID : 2021_12_02_Christopher_Hartl_0024

genus, species, strain : Bacillus cereus DSM 345
type :
measurement date/time : 2021-12-03T14:39:54.250+01:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 03.12.2021| 1:1 HCCA|Andy 3.0
extra info : Bacillus cereus DSM 345, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 345 (RKI)\Messung 2\0_L10\1\1SLin
Bruker ID : 8CCB9A55-5354-4581-94DE-268271528632
MicrobEMS ID : 2021_12_03_Anne_Gries_0022

genus, species, strain : Bacillus cereus DSM 345
type :
measurement date/time : 2021-12-03T14:37:41.515+01:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 03.12.2021| 1:1 HCCA|Andy 3.0
extra info : Bacillus cereus DSM 345, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par

license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 345 (RKI)\Messung 2\0_L9\1\1SLin
Bruker ID : 7701E147-5B54-44E8-B173-C2E0241D778A
MicrobEMS ID : 2021_12_03_Anne_Gries_0021

genus, species, strain : Bacillus cereus DSM 345
type :
measurement date/time : 2021-12-03T14:44:03.781+01:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 03.12.2021| 1:1 HCCA|Andy 3.0
extra info : Bacillus cereus DSM 345, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 345 (RKI)\Messung 2\0_N10\1\1SLin
Bruker ID : CA3D054B-7320-4A77-B6DB-C58337B81520
MicrobEMS ID : 2021_12_03_Anne_Gries_0024

genus, species, strain : Bacillus cereus DSM 345
type :
measurement date/time : 2021-12-03T14:42:09.546+01:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 03.12.2021| 1:1 HCCA|Andy 3.0
extra info : Bacillus cereus DSM 345, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 345 (RKI)\Messung 2\0_N9\1\1SLin
Bruker ID : 59003B73-6DA8-4210-8F8D-58E2DD675536
MicrobEMS ID : 2021_12_03_Anne_Gries_0023

genus, species, strain : Bacillus cereus DSM 345
type :
measurement date/time : 2021-12-08T14:17:29.765+01:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 08.12.2021| 1:1 HCCA|Andy 3.0
extra info : Bacillus cereus DSM 345, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 345 (RKI)\Messung 3\0_C13\1\1SLin
Bruker ID : 6797DFAA-DFA6-4A7D-AB60-8CF244F25A9C
MicrobEMS ID : 2021_12_08_Anne_Gries_0021

genus, species, strain : Bacillus cereus DSM 345
type :
measurement date/time : 2021-12-08T14:19:34.687+01:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 08.12.2021| 1:1 HCCA|Andy 3.0
extra info : Bacillus cereus DSM 345, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 345 (RKI)\Messung 3\0_C14\1\1SLin
Bruker ID : 5E7BC4B7-74E6-48F2-8139-C3DDF71A76CA
MicrobEMS ID : 2021_12_08_Anne_Gries_0022

genus, species, strain : Bacillus cereus DSM 345
type :
measurement date/time : 2021-12-08T14:21:37.140+01:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 08.12.2021| 1:1 HCCA|Andy 3.0
extra info : Bacillus cereus DSM 345, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 345 (RKI)\Messung 3\0_E13\1\1SLin
Bruker ID : A7AC7984-5363-4375-98CC-F819C2830183
MicrobEMS ID : 2021_12_08_Anne_Gries_0023

genus, species, strain : Bacillus cereus DSM 345
type :
measurement date/time : 2021-12-08T14:23:31.312+01:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 08.12.2021| 1:1 HCCA|Andy 3.0
extra info : Bacillus cereus DSM 345, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 345 (RKI)\Messung 3\0_E14\1\1SLin
Bruker ID : 912D0900-AFAC-49AB-A78A-F11DBDAE8D64
MicrobEMS ID : 2021_12_08_Anne_Gries_0024

genus, species, strain : Bacillus cereus DSM 345 ATCC 9634 ATCC 11778 (B170, Beyer)
type :
measurement date/time : 2006-08-16 14:30:22
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob

concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 345, ATCC 9634, ATCC 11778 (B170, Beyer)\Messung
1\0_E16\1\1SLin
Bruker ID : 833E5EB4-D796-40AE-B866-CCA2AF140409
MicrobEMS ID : 2006_16_08_Famulla_Staemmler_0018

genus, species, strain : Bacillus cereus DSM 345 ATCC 9634 ATCC 11778 (B170, Beyer)
type :
measurement date/time : 2015-03-30T11:33:18.828+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 345, ATCC 9634, ATCC 11778 (B170, Beyer)\Messung
2\0_C11\1\1SLin
Bruker ID : 01022045-8923-420D-AFA6-73DD11CEFD23
MicrobEMS ID : 2015_03_30_Andy_Schneider_017

genus, species, strain : Bacillus cereus DSM 345 ATCC 9634 ATCC 11778 (B170, Beyer)
type :
measurement date/time : 2015-03-30T11:37:19.046+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 345, ATCC 9634, ATCC 11778 (B170, Beyer)\Messung
2\0_C12\1\1SLin
Bruker ID : E0E1CCE7-D14E-43DB-8FF6-75B024A8B0F7
MicrobEMS ID : 2015_03_30_Andy_Schneider_019

genus, species, strain : Bacillus cereus DSM 345 ATCC 9634 ATCC 11778 (B170, Beyer)
type :
measurement date/time : 2015-03-30T11:35:22.406+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 345, ATCC 9634, ATCC 11778 (B170, Beyer)\Messung
2\0_E11\1\1SLin
Bruker ID : D5684448-FC6A-4FBB-BED7-1ABA5DA0B66F
MicrobEMS ID : 2015_03_30_Andy_Schneider_018

genus, species, strain : Bacillus cereus DSM 345 ATCC 9634 ATCC 11778 (B170, Beyer)
type :
measurement date/time : 2015-03-30T11:39:11.140+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 345, ATCC 9634, ATCC 11778 (B170, Beyer)\Messung
2\0_E12\1\1SLin
Bruker ID : DE765EF5-7A7A-4BD9-8E01-D7A3E896DFF7
MicrobEMS ID : 2015_03_30_Andy_Schneider_020

genus, species, strain : Bacillus cereus DSM 345 ATCC 9634 ATCC 11778 (B23, Beyer)
type :
measurement date/time : 2006-08-11 12:08:29
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 345, ATCC 9634, ATCC 11778 (B23, Beyer)\Messung
1\0_E21\1\1SLin
Bruker ID : 16753588-7419-424E-A034-8B7A7B5996EA
MicrobEMS ID : 2006_11_08_Famulla_Staemmler_0024

genus, species, strain : Bacillus cereus DSM 345 ATCC 9634 ATCC 11778 (B23, Beyer)
type :
measurement date/time : 2014-12-02T12:57:51.671+01:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par

license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 345, ATCC 9634, ATCC 11778 (B23, Beyer)\Messung
2\0_F17\1\1SLin
Bruker ID : 0A045B40-FBD3-4488-8B22-745B69A435C4
MicrobEMS ID : 2014_12_02_Andy_Schneider_0029

genus, species, strain : Bacillus cereus DSM 345 ATCC 9634 ATCC 11778 (B23, Beyer)
type :
measurement date/time : 2014-12-02T13:02:11.359+01:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 345, ATCC 9634, ATCC 11778 (B23, Beyer)\Messung
2\0_F18\1\1SLin
Bruker ID : F59484C8-C0B8-47CB-8E9C-221D287A7F55
MicrobEMS ID : 2014_12_02_Andy_Schneider_0031

genus, species, strain : Bacillus cereus DSM 345 ATCC 9634 ATCC 11778 (B23, Beyer)
type :
measurement date/time : 2014-12-02T12:59:48.359+01:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 345, ATCC 9634, ATCC 11778 (B23, Beyer)\Messung
2\0_H17\1\1SLin
Bruker ID : 0D476681-CA76-4BE3-B78C-841B80FA0C6E
MicrobEMS ID : 2014_12_02_Andy_Schneider_0030

genus, species, strain : Bacillus cereus DSM 345 ATCC 9634 ATCC 11778 (B23, Beyer)
type :
measurement date/time : 2014-12-02T13:04:07.906+01:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 345, ATCC 9634, ATCC 11778 (B23, Beyer)\Messung
2\0_H18\1\1SLin
Bruker ID : D187B6F0-C619-43DA-925A-7BD67CBA8A43
MicrobEMS ID : 2014_12_02_Andy_Schneider_0032

genus, species, strain : Bacillus cereus DSM 345 NCTC 10320 (B148, Beyer)
type :
measurement date/time : 2006-08-16 12:28:28
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 345, NCTC 10320 (B148, Beyer)\Messung 1\0_E5\1\1SLin
Bruker ID : 2307560F-8FF2-4B3E-B867-9638CA4E5B6A
MicrobEMS ID : 2006_16_08_Famulla_Staemmler_0003

genus, species, strain : Bacillus cereus DSM 345 NCTC 10320 (B148, Beyer)
type :
measurement date/time : 2015-03-27T10:12:36.281+01:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 345, NCTC 10320 (B148, Beyer)\Messung 2\0_I15\1\1SLin
Bruker ID : D9BBEEF5-ABD8-438A-A896-6E79D58EBABA
MicrobEMS ID : 2015_03_27_Andy_Schneider_0017

genus, species, strain : Bacillus cereus DSM 345 NCTC 10320 (B148, Beyer)
type :
measurement date/time : 2015-03-27T10:24:06.593+01:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 345, NCTC 10320 (B148, Beyer)\Messung 2\0_I16\1\1SLin
Bruker ID : A04AC4B5-C096-4CCA-BBEB-82ABCC9E8D33
MicrobEMS ID : 2015_03_27_Andy_Schneider_0019

genus, species, strain : Bacillus cereus DSM 345 NCTC 10320 (B148, Beyer)
type :

measurement date/time : 2015-03-27T10:14:43.265+01:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 µL HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 345, NCTC 10320 (B148, Beyer)\Messung 2\0_K15\1\1SLin
Bruker ID : CD9C32E9-4AB5-47A0-A427-842500DE9E97
MicrobEMS ID : 2015_03_27_Andy_Schneider_0018

genus, species, strain : Bacillus cereus DSM 345 NCTC 10320 (B148, Beyer)
type :
measurement date/time : 2015-03-27T10:26:50.140+01:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 µL HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 345, NCTC 10320 (B148, Beyer)\Messung 2\0_K16\1\1SLin
Bruker ID : A8618BA1-F281-4549-AB30-7FD25326AE5D
MicrobEMS ID : 2015_03_27_Andy_Schneider_0020

genus, species, strain : Bacillus cereus DSM 351 (B235, Beyer)
type :
measurement date/time : 2006-08-18 11:11:49
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 351 (B235, Beyer)\Messung 1\0_K13\1\1SLin
Bruker ID : 9632EB18-0022-471F-92CB-6A73BCBE9665
MicrobEMS ID : 2006_17_08_Famulla_Staemmler_0030

genus, species, strain : Bacillus cereus DSM 351 (B235, Beyer)
type :
measurement date/time : 2015-04-20T14:08:56.562+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 µL HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 351 (B235, Beyer)\Messung 2\0_C17\1\1SLin
Bruker ID : 2405DCDF-CEB9-4A6F-8CE2-1E97A4F5EDD5
MicrobEMS ID : 2015_04_20_Andy_Schneider_0029

genus, species, strain : Bacillus cereus DSM 351 (B235, Beyer)
type :
measurement date/time : 2015-04-20T14:12:18.750+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 µL HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 351 (B235, Beyer)\Messung 2\0_C18\1\1SLin
Bruker ID : 79807252-34D3-4C48-8918-3A25FBA823AF
MicrobEMS ID : 2015_04_20_Andy_Schneider_0031

genus, species, strain : Bacillus cereus DSM 351 (B235, Beyer)
type :
measurement date/time : 2015-04-20T14:10:42.140+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 µL HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 351 (B235, Beyer)\Messung 2\0_E17\1\1SLin
Bruker ID : 62DE1FF4-4EB3-423C-89E3-053B81228824
MicrobEMS ID : 2015_04_20_Andy_Schneider_0030

genus, species, strain : Bacillus cereus DSM 351 (B235, Beyer)
type :
measurement date/time : 2015-04-20T14:13:59.828+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 µL HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 351 (B235, Beyer)\Messung 2\0_E18\1\1SLin

Bruker ID : C61E4ED4-C695-4E62-84C9-EF4E708B9D95
MicrobeMS ID : 2015_04_20_Andy_Schneider_0032

genus, species, strain : Bacillus cereus DSM 428 (B239, Beyer)
type : Initial low MBT score, DSMZ 428: Cupriavidus necator - typo? MALDI: B. cereus
measurement date/time : 2006-09-14 09:22:37
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation
for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 428 (B239, Beyer)\Messung 1\0_E4\1\1SLin
Bruker ID : E084895E-E561-4592-A5FA-75059516BB2B
MicrobeMS ID : 2006_14_09_Famulla_Staemmler_0002

genus, species, strain : Bacillus cereus DSM 428 (B239, Beyer)
type : Initial low MBT score, DSMZ 428: Cupriavidus necator - typo? MALDI: B. cereus
measurement date/time : 2015-04-22T13:07:59.828+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation
for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 428 (B239, Beyer)\Messung 2\0_F7\1\1SLin
Bruker ID : 5540B231-458D-4091-8EF4-9306C730DC20
MicrobeMS ID : 2015_04_22_Andy_Schneider_0001

genus, species, strain : Bacillus cereus DSM 428 (B239, Beyer)
type : Initial low MBT score, DSMZ 428: Cupriavidus necator - typo? MALDI: B. cereus
measurement date/time : 2015-04-22T13:11:44.359+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation
for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 428 (B239, Beyer)\Messung 2\0_F8\1\1SLin
Bruker ID : C4D3E71F-298E-44C2-8BC2-815D9ABBBFEB
MicrobeMS ID : 2015_04_22_Andy_Schneider_0003

genus, species, strain : Bacillus cereus DSM 428 (B239, Beyer)
type : Initial low MBT score, DSMZ 428: Cupriavidus necator - typo? MALDI: B. cereus
measurement date/time : 2015-04-22T13:09:21.109+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation
for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 428 (B239, Beyer)\Messung 2\0_H7\1\1SLin
Bruker ID : DD921096-5028-4B00-BEFC-E85AF13FD225
MicrobeMS ID : 2015_04_22_Andy_Schneider_0002

genus, species, strain : Bacillus cereus DSM 428 (B239, Beyer)
type : Initial low MBT score, DSMZ 428: Cupriavidus necator - typo? MALDI: B. cereus
measurement date/time : 2015-04-22T13:14:11.078+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation
for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 428 (B239, Beyer)\Messung 2\0_H8\1\1SLin
Bruker ID : 037ABC46-FCF5-4CEF-B7BA-00C1CDB8E81B
MicrobeMS ID : 2015_04_22_Andy_Schneider_0004

genus, species, strain : Bacillus cereus DSM 4312 (RKI)
type :
measurement date/time : 2016-06-30T15:10:24.734+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 4312 (RKI)\Messung 1\0_D21\1\1SLin
Bruker ID : 13E3DF0F-AC11-497C-B178-8B4FEDFEEC39
MicrobeMS ID : 2016_06_30_Andy_Schneider_0005

genus, species, strain : Bacillus cereus DSM 4312 (RKI)
type :
measurement date/time : 2016-06-30T15:18:35.234+02:00

NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 4312 (RKI)\Messung 1\0_D21\2\1SLin
Bruker ID : AF1FE1E3-CAB2-4B7A-B5D9-DACE33152A91
MicrobEMS ID : 2016_06_30_Andy_Schneider_0008

genus, species, strain : Bacillus cereus DSM 4312 (RKI)
type :
measurement date/time : 2016-06-30T15:12:41.390+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 4312 (RKI)\Messung 1\0_D22\1\1SLin
Bruker ID : 70607A78-14E9-454E-8A1D-CC255B838938
MicrobEMS ID : 2016_06_30_Andy_Schneider_0006

genus, species, strain : Bacillus cereus DSM 4312 (RKI)
type :
measurement date/time : 2016-06-30T15:16:42.875+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 4312 (RKI)\Messung 1\0_D22\2\1SLin
Bruker ID : 42062C28-9FC8-4123-B6A7-DDD9EA6A7D58
MicrobEMS ID : 2016_06_30_Andy_Schneider_0007

genus, species, strain : Bacillus cereus DSM 4312 (RKI)
type :
measurement date/time : 2017-05-24T10:46:19.796+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 4312 (RKI)\Messung 2\0_F7\1\1SLin
Bruker ID : 5F25A2D7-1054-49EB-9557-5EC0D7B4E033
MicrobEMS ID : 2017_05_24_Julia_Mitschke_0001

genus, species, strain : Bacillus cereus DSM 4312 (RKI)
type :
measurement date/time : 2017-05-24T10:48:00.203+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 4312 (RKI)\Messung 2\0_F7\2\1SLin
Bruker ID : 52C88AAC-D9BA-4A19-A344-EA2330E93363
MicrobEMS ID : 2017_05_24_Julia_Mitschke_0002

genus, species, strain : Bacillus cereus DSM 4312 (RKI)
type :
measurement date/time : 2017-05-24T10:49:37.265+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 4312 (RKI)\Messung 2\0_F8\1\1SLin
Bruker ID : C241D329-8BBA-47B2-B44D-D639E422994C
MicrobEMS ID : 2017_05_24_Julia_Mitschke_0003

genus, species, strain : Bacillus cereus DSM 4312 (RKI)
type :
measurement date/time : 2017-05-24T10:51:10.453+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 4312 (RKI)\Messung 2\0_H8\1\1SLin
Bruker ID : 14355386-98F5-4F28-ADAB-COD74AE9DDB4

MicrobeMS ID : 2017_05_24_Julia_Mitschke_0004

genus, species, strain : Bacillus cereus DSM 4312 (RKI)
type :
measurement date/time : 2017-05-30T15:18:25.296+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : 80 pct. TFA, 30 Min, 1:10 diluted in H₂O, Sample 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 4312 (RKI)\Messung 3\0_C10\1\1SLin
Bruker ID : B5BF4CD5-5633-403B-9346-98A4CBEAE486
MicrobeMS ID : 2017_05_30_Andy_Schneider_0015

genus, species, strain : Bacillus cereus DSM 4312 (RKI)
type :
measurement date/time : 2017-05-30T15:22:01.671+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : 80 pct. TFA, 30 Min, 1:10 diluted in H₂O, Sample 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 4312 (RKI)\Messung 3\0_C11\1\1SLin
Bruker ID : F985CA56-C6C0-4869-88E9-40081D4687BD
MicrobeMS ID : 2017_05_30_Andy_Schneider_0017

genus, species, strain : Bacillus cereus DSM 4312 (RKI)
type :
measurement date/time : 2017-05-30T15:26:11.828+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : 80 pct. TFA, 30 Min, 1:10 diluted in H₂O, Sample 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 4312 (RKI)\Messung 3\0_C11\2\1SLin
Bruker ID : BF522478-02EA-4057-A5C1-40C8AB021EE6
MicrobeMS ID : 2017_05_30_Andy_Schneider_0018

genus, species, strain : Bacillus cereus DSM 4312 (RKI)
type :
measurement date/time : 2017-05-30T15:19:44.265+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : 80 pct. TFA, 30 Min, 1:10 diluted in H₂O, Sample 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 4312 (RKI)\Messung 3\0_E10\1\1SLin
Bruker ID : EC0DEE40-57D7-4E38-9D06-D40B912480E7
MicrobeMS ID : 2017_05_30_Andy_Schneider_0016

genus, species, strain : Bacillus cereus DSM 4312 (RKI)
type :
measurement date/time : 2007-05-03 08:19:58
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3-5 loops in 100 µL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (A)
extra info : Cultivation & preparation: laboratory of Dr. Nattermann (P. Lochau; R. Heinrich), handover: 03.11.2005, Samples stored at -20°C, thawed on 02.05.2007, MALDI preparation by M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 4312 (RKI)\Messung 4\0_E5\1\1SLin
Bruker ID : EDE3FEDD-7558-47FF-A10C-A6602C0F9133
MicrobeMS ID : 2007_03_05_Maren_Staemmler_0003

genus, species, strain : Bacillus cereus DSM 4312 (RKI)
type :
measurement date/time : 2006-06-22 09:22:19
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : not specified
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 4312 (RKI)\Messung 4\0_E6\1\1SLin
Bruker ID : 3815BE56-8EA3-4B7A-9CF2-DA5E5607F896
MicrobeMS ID : 2006_22_06_Famullia_Staemmler_0004

genus, species, strain : Bacillus cereus DSM 4312 (RKI)
type :
measurement date/time : 2007-04-12 14:39:56
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3-5 loops in 100 µL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (A)

extra info : Cultivation & preparation: laboratory of Dr. Nattermann (P. Lochau; R. Heinrich), handover: 30.09.2005, Samples stored at -
20°C, thawed on 12.04.2007, MALDI preparation by M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 4312 (RKI)\Messung 4\0_H5\1\1SLin
Bruker ID : 0EB3311A-B1CF-4E2C-BF8C-3DB983134C8E
MicrobMS ID : 2007_12_04_Maren_Staemmler_0012

genus, species, strain : Bacillus cereus DSM 4312
type :
measurement date/time : 2022-05-11T13:39:35.031+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : 100 µL TFA, 30 Min, 1:10 diluted in water, spotted 1:4 with matrix (12 µL HCCA in 70 µL ACN, 3 µL FA, 17 µL water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 4312 (RKI)\Messung 5\0_F21\1\1SLin
Bruker ID : 85101366-2848-4DC8-8122-EDA912993BD0
MicrobMS ID : 2022_05_11_Nico_Fischer_0013

genus, species, strain : Bacillus cereus DSM 4312
type :
measurement date/time : 2022-05-11T13:46:52.250+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : 100 µL TFA, 30 Min, 1:10 diluted in water, spotted 1:4 with matrix (12 µL HCCA in 70 µL ACN, 3 µL FA, 17 µL water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 4312 (RKI)\Messung 5\0_F22\1\1SLin
Bruker ID : 3D952491-6DB3-4C32-BFCB-D890D8DAF471
MicrobMS ID : 2022_05_11_Nico_Fischer_0015

genus, species, strain : Bacillus cereus DSM 4312
type :
measurement date/time : 2022-05-11T13:43:01.812+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : 100 µL TFA, 30 Min, 1:10 diluted in water, spotted 1:4 with matrix (12 µL HCCA in 70 µL ACN, 3 µL FA, 17 µL water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 4312 (RKI)\Messung 5\0_H21\1\1SLin
Bruker ID : 077D5C6E-955E-49C1-95AB-79F0961189ED
MicrobMS ID : 2022_05_11_Nico_Fischer_0014

genus, species, strain : Bacillus cereus DSM 4312
type :
measurement date/time : 2022-05-11T13:51:34.750+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : 100 µL TFA, 30 Min, 1:10 diluted in water, spotted 1:4 with matrix (12 µL HCCA in 70 µL ACN, 3 µL FA, 17 µL water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 4312 (RKI)\Messung 5\0_H22\1\1SLin
Bruker ID : 81780A0D-926C-4532-A6A8-4403DB48342B
MicrobMS ID : 2022_05_11_Nico_Fischer_0016

genus, species, strain : Bacillus cereus DSM 4312
type :
measurement date/time : 2022-05-19T13:04:44.984+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : 100 µL TFA, 30 Min, 1:10 diluted in water, spotted 1:5 with matrix (12 µL HCCA in 70 µL ACN, 3 µL FA, 17 µL water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 4312 (RKI)\Messung 6\0_C10\1\1SLin
Bruker ID : 2E1543FE-51EB-4D23-B9AE-6E0D88363341
MicrobMS ID : 2022_05_19_Nico_Fischer_0011

genus, species, strain : Bacillus cereus DSM 4312
type :
measurement date/time : 2022-05-19T12:59:29.734+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : 100 µL TFA, 30 Min, 1:10 diluted in water, spotted 1:5 with matrix (12 µL HCCA in 70 µL ACN, 3 µL FA, 17 µL water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 4312 (RKI)\Messung 6\0_C9\1\1SLin
Bruker ID : F3B8EA7B-D985-43DC-AB52-A5FEE914A362
MicrobMS ID : 2022_05_19_Nico_Fischer_0009

genus, species, strain : Bacillus cereus DSM 4312
type :

measurement date/time : 2022-05-19T13:07:42.406+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:5 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 4312 (RKI)\Messung 6\0_E10\1\1SLin
Bruker ID : 2DDB49EA-2E7D-4578-A25E-B75DB97871A3
MicrobEMS ID : 2022_05_19_Nico_Fischer_0012

genus, species, strain : Bacillus cereus DSM 4312
type :
measurement date/time : 2022-05-19T13:02:05.765+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:5 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 4312 (RKI)\Messung 6\0_E9\1\1SLin
Bruker ID : A173042D-8344-4AE1-B9A5-AA67118803B2
MicrobEMS ID : 2022_05_19_Nico_Fischer_0010

genus, species, strain : Bacillus cereus DSM 4312
type :
measurement date/time : 2022-05-24T14:42:31.046+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:4 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 4312 (RKI)\Messung 7\0_F17\1\1SLin
Bruker ID : D44E0BA7-BB04-427B-ABF8-8DCF09AECE1A
MicrobEMS ID : 2022_05_24_Nico_Fischer_0017

genus, species, strain : Bacillus cereus DSM 4312
type :
measurement date/time : 2022-05-24T14:48:54.625+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:4 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 4312 (RKI)\Messung 7\0_F18\1\1SLin
Bruker ID : 08BC471A-C9C9-4753-A8DB-BFC12262C7A1
MicrobEMS ID : 2022_05_24_Nico_Fischer_0019

genus, species, strain : Bacillus cereus DSM 4312
type :
measurement date/time : 2022-05-24T14:45:32.515+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:4 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 4312 (RKI)\Messung 7\0_H17\1\1SLin
Bruker ID : 1FA54668-1538-4519-B581-DB6FAC4F0458
MicrobEMS ID : 2022_05_24_Nico_Fischer_0018

genus, species, strain : Bacillus cereus DSM 4312
type :
measurement date/time : 2022-05-24T14:51:46.265+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:4 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 4312 (RKI)\Messung 7\0_H18\1\1SLin
Bruker ID : 417B9196-173C-4775-AE1C-2AF0D14D676C
MicrobEMS ID : 2022_05_24_Nico_Fischer_0020

genus, species, strain : Bacillus cereus DSM 4312 NCTC 11143 (B269, Beyer)
type :
measurement date/time : 2006-09-15 13:28:37
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 4312, NCTC 11143 (B269, Beyer)\Messung 1\0_H11\1\1SLin

Bruker ID : 94BA6942-6386-4FD0-B592-D96D54EEB5C6
MicrobeMS ID : 2006_15_09_Famulla_Staemmler_0003

genus, species, strain : *Bacillus cereus* DSM 4312 NCTC 11143 (B269, Beyer)
type :
measurement date/time : 2015-04-29T10:31:28.500+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : *E. coli* K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 4312, NCTC 11143 (B269, Beyer)\Messung 2\0_I6\1\1SLin
Bruker ID : 590BE69D-2BA0-44C5-9755-2206B96A0724
MicrobeMS ID : 2015_04_29_Andy_Schneider_0005

genus, species, strain : *Bacillus cereus* DSM 4312 NCTC 11143 (B269, Beyer)
type :
measurement date/time : 2015-04-29T10:34:22.562+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : *E. coli* K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 4312, NCTC 11143 (B269, Beyer)\Messung 2\0_I7\1\1SLin
Bruker ID : BFD3A53-6090-43D8-9B13-92266F3F8194
MicrobeMS ID : 2015_04_29_Andy_Schneider_0007

genus, species, strain : *Bacillus cereus* DSM 4312 NCTC 11143 (B269, Beyer)
type :
measurement date/time : 2015-04-29T10:33:08.046+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : *E. coli* K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 4312, NCTC 11143 (B269, Beyer)\Messung 2\0_K6\1\1SLin
Bruker ID : 576B645A-8336-485E-8DDC-F51889D302DE
MicrobeMS ID : 2015_04_29_Andy_Schneider_0006

genus, species, strain : *Bacillus cereus* DSM 4312 NCTC 11143 (B269, Beyer)
type :
measurement date/time : 2015-04-29T10:35:46.234+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : *E. coli* K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 4312, NCTC 11143 (B269, Beyer)\Messung 2\0_K7\1\1SLin
Bruker ID : 85B586DC-C04B-451D-BA84-8182DCA024E8
MicrobeMS ID : 2015_04_29_Andy_Schneider_0008

genus, species, strain : *Bacillus cereus* DSM 4490 (RKI)
type :
measurement date/time : 2015-09-21T11:08:11.953+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, centrifugation and steril filtration, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : *E. coli* K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 4490 (RKI)\Messung 1\0_C9\1\1SLin
Bruker ID : 65D9250A-5FDC-48A9-86AB-0B900B81A09B
MicrobeMS ID : 2015_09_21_Andy_Schneider_0013

genus, species, strain : *Bacillus cereus* DSM 4490 (RKI)
type :
measurement date/time : 2015-09-21T11:11:40.156+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, centrifugation and steril filtration, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : *E. coli* K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 4490 (RKI)\Messung 1\0_E9\1\1SLin
Bruker ID : 1E104CC5-5641-429C-BBF4-688BC552CEC0
MicrobeMS ID : 2015_09_21_Andy_Schneider_0014

genus, species, strain : *Bacillus cereus* DSM 4490 (RKI)
type :
measurement date/time : 2015-10-08T10:48:40.953+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, centrifugation and steril filtration, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)

extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 4490 (RKI)\Messung 2\0_F13\1\1SLin
Bruker ID : FB00B6F0-5F36-44E7-B525-5F1D60ACBDC2
MicrobEIMS ID : 2015_10_08_Andy_Schneider_0013

genus, species, strain : Bacillus cereus DSM 4490 (RKI)
type :
measurement date/time : 2015-10-08T10:50:53.625+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, centrifugation and steril filtration, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 4490 (RKI)\Messung 2\0_H13\1\1SLin
Bruker ID : 0F8E247A-EE4C-4B7F-AF92-99BA8258D0AA
MicrobEIMS ID : 2015_10_08_Andy_Schneider_0014

genus, species, strain : Bacillus cereus DSM 4490 (RKI)
type :
measurement date/time : 2007-05-03 09:18:46
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (A)
extra info : Cultivation & preparation: laboratory of Dr. Nattermann (P. Lochau; R. Heinrich), handover: 03.11.2005, Samples stored at -
20°C, thawed on 02.05.2007, MALDI preparation by M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 4490 (RKI)\Messung 3\0_E15\1\1SLin
Bruker ID : 7F6224A-7CEF-4D4A-9D7A-2C8FA181F6A0
MicrobEIMS ID : 2007_03_05_Maren_Staemmler_0013

genus, species, strain : Bacillus cereus DSM 4490 (RKI)
type :
measurement date/time : 2007-04-16 13:52:04
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (A)
extra info : Cultivation & preparation: laboratory of Dr. Nattermann (P. Lochau; R. Heinrich), handover: 13.10.2005, Samples stored at -
20°C, thawed on 16.04.2007, MALDI preparation by M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 4490 (RKI)\Messung 3\0_K8\1\1SLin
Bruker ID : BFCF23F4-ACAA-4793-A113-5EDF355BC10A
MicrobEIMS ID : 2007_16_04_Maren_Staemmler_0009

genus, species, strain : Bacillus cereus DSM 487
type :
measurement date/time : 2021-12-02T16:58:38.843+01:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 02.12.2021| 1:1 HCCA|Andy 3.0
extra info : Bacillus cereus DSM 487, preparation and measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 487 (RKI)\Messung 1\0_I13\1\1SLin
Bruker ID : E7E04242-2E9F-421B-B95D-9FD47970E556
MicrobEIMS ID : 2021_12_02_Christopher_Hartl_0009

genus, species, strain : Bacillus cereus DSM 487
type :
measurement date/time : 2021-12-02T17:00:20.890+01:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 02.12.2021| 1:1 HCCA|Andy 3.0
extra info : Bacillus cereus DSM 487, preparation and measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 487 (RKI)\Messung 1\0_I14\1\1SLin
Bruker ID : EDAA0A72-975D-4088-B47B-E6BAD29650D3
MicrobEIMS ID : 2021_12_02_Christopher_Hartl_0010

genus, species, strain : Bacillus cereus DSM 487
type :
measurement date/time : 2021-12-02T17:02:03.234+01:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 02.12.2021| 1:1 HCCA|Andy 3.0
extra info : Bacillus cereus DSM 487, preparation and measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 487 (RKI)\Messung 1\0_K13\1\1SLin
Bruker ID : 3A6C396D-58B5-43D5-BDD9-07777B3CB011
MicrobEIMS ID : 2021_12_02_Christopher_Hartl_0011

genus, species, strain : Bacillus cereus DSM 487

type :
measurement date/time : 2021-12-02T17:03:44.250+01:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 02.12.2021| 1:1 HCCA|Andy 3.0
extra info : Bacillus cereus DSM 487, preparation and measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 487 (RKI)\Messung 1\0_K14\1\1SLin
Bruker ID : 0FED0509-C2E8-43A4-AFB1-ACE37FA603A8
MicrobEMS ID : 2021_12_02_Christopher_Hartl_0012

genus, species, strain : Bacillus cereus DSM 487
type :
measurement date/time : 2021-12-08T13:22:55.281+01:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 08.12.2021| 1:1 HCCA|Andy 3.0
extra info : Bacillus cereus DSM 487, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 487 (RKI)\Messung 2\0_C7\1\1SLin
Bruker ID : 89A99E1-8953-45B0-85AC-8C122104418C
MicrobEMS ID : 2021_12_08_Anne_Gries_0009

genus, species, strain : Bacillus cereus DSM 487
type :
measurement date/time : 2021-12-03T13:51:46.093+01:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 03.12.2021| 1:1 HCCA|Andy 3.0
extra info : Bacillus cereus DSM 487, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 487 (RKI)\Messung 2\0_L3\1\1SLin
Bruker ID : 379DBFC8-33BD-4393-8C6A-1D7DC4F32D2E
MicrobEMS ID : 2021_12_03_Anne_Gries_0009

genus, species, strain : Bacillus cereus DSM 487
type :
measurement date/time : 2021-12-03T13:53:49.203+01:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 03.12.2021| 1:1 HCCA|Andy 3.0
extra info : Bacillus cereus DSM 487, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 487 (RKI)\Messung 2\0_L4\1\1SLin
Bruker ID : C3675BD8-200E-4015-AC86-9166E1B79A48
MicrobEMS ID : 2021_12_03_Anne_Gries_0010

genus, species, strain : Bacillus cereus DSM 487
type :
measurement date/time : 2021-12-03T13:57:26.812+01:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 03.12.2021| 1:1 HCCA|Andy 3.0
extra info : Bacillus cereus DSM 487, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 487 (RKI)\Messung 2\0_N3\1\1SLin
Bruker ID : 55BFB203-B7EE-4370-BA92-BE26D0DBD403
MicrobEMS ID : 2021_12_03_Anne_Gries_0011

genus, species, strain : Bacillus cereus DSM 487
type :
measurement date/time : 2021-12-08T13:25:01.734+01:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 08.12.2021| 1:1 HCCA|Andy 3.0
extra info : Bacillus cereus DSM 487, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 487 (RKI)\Messung 3\0_C8\1\1SLin
Bruker ID : 8CB6FEBA-78C5-4313-9AC7-403CDBDE265F
MicrobEMS ID : 2021_12_08_Anne_Gries_0010

genus, species, strain : Bacillus cereus DSM 487
type :
measurement date/time : 2021-12-08T13:27:07.328+01:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 08.12.2021| 1:1 HCCA|Andy 3.0
extra info : Bacillus cereus DSM 487, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6

path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 487 (RKI)\Messung 3\0_E7\1\1SLin
Bruker ID : EA3F04DE-C4A3-4B4C-AFC8-1725605750FC
MicrobEMS ID : 2021_12_08_Anne_Gries_0011

genus, species, strain : Bacillus cereus DSM 487
type :
measurement date/time : 2021-12-08T13:29:19.218+01:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 08.12.2021| 1:1 HCCA|Andy 3.0
extra info : Bacillus cereus DSM 487, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 487 (RKI)\Messung 3\0_E8\1\1SLin
Bruker ID : FAF7B007-E253-4BE4-AD63-66AFEECE904
MicrobEMS ID : 2021_12_08_Anne_Gries_0012

genus, species, strain : Bacillus cereus DSM 487
type :
measurement date/time : 2021-12-03T13:59:40.234+01:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 03.12.2021| 1:1 HCCA|Andy 3.0
extra info : Bacillus cereus DSM 487, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 487 (RKI)\Messung 3\0_N4\1\1SLin
Bruker ID : 64FB4449-5D5B-4BB3-B503-FE2C3B038BDE
MicrobEMS ID : 2021_12_03_Anne_Gries_0012

genus, species, strain : Bacillus cereus DSM 487 ATCC 10702 (B169, Beyer)
type :
measurement date/time : 2006-08-16 14:21:21
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 487, ATCC 10702 (B169, Beyer)\Messung 1\0_E15\1\1SLin
Bruker ID : 4D50EDBD-3B89-425E-9CFD-C7C566E1F4C2
MicrobEMS ID : 2006_16_08_Famulla_Staemmler_0016

genus, species, strain : Bacillus cereus DSM 487 ATCC 10702 (B169, Beyer)
type :
measurement date/time : 2015-03-30T11:26:44.406+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 487, ATCC 10702 (B169, Beyer)\Messung 2\0_C10\1\1SLin
Bruker ID : F09FF7F9-A418-486C-9C70-F1EDDB45A9EA
MicrobEMS ID : 2015_03_30_Andy_Schneider_015

genus, species, strain : Bacillus cereus DSM 487 ATCC 10702 (B169, Beyer)
type :
measurement date/time : 2015-03-30T11:22:14.500+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 487, ATCC 10702 (B169, Beyer)\Messung 2\0_C9\1\1SLin
Bruker ID : A864F71A-0915-4441-940B-749817725ABE
MicrobEMS ID : 2015_03_30_Andy_Schneider_013

genus, species, strain : Bacillus cereus DSM 487 ATCC 10702 (B169, Beyer)
type :
measurement date/time : 2015-03-30T11:28:53.093+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 487, ATCC 10702 (B169, Beyer)\Messung 2\0_E10\1\1SLin
Bruker ID : F12CF221-53C2-4781-AEC6-BB67B6924A26
MicrobEMS ID : 2015_03_30_Andy_Schneider_016

genus, species, strain : Bacillus cereus DSM 487 ATCC 10702 (B169, Beyer)
type :
measurement date/time : 2015-03-30T11:24:24.406+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL

sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 487, ATCC 10702 (B185, Beyer)\Messung 2\0_E9\1\1SLin
Bruker ID : 11DAD05C-C7AC-4911-9F61-9D1D4678D04A
MicrobMS ID : 2015_03_30_Andy_Schneider_014

genus, species, strain : Bacillus cereus DSM 487 ATCC 10702 (B185, Beyer)
type :
measurement date/time : 2006-08-16 15:21:16
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 487, ATCC 10702 (B185, Beyer)\Messung 1\0_H4\1\1SLin
Bruker ID : DCDFE033-05BD-49A9-8E6C-322B431D978B
MicrobMS ID : 2006_16_08_Famulla_Staemmler_0026

genus, species, strain : Bacillus cereus DSM 487 ATCC 10702 (B185, Beyer)
type :
measurement date/time : 2015-04-07T12:53:29.859+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 487, ATCC 10702 (B185, Beyer)\Messung 2\0_F3\1\1SLin
Bruker ID : 36A0369A-9DE4-41A7-8D4A-D578F1127B6E
MicrobMS ID : 2015_04_07_Andy_Schneider_0001

genus, species, strain : Bacillus cereus DSM 487 ATCC 10702 (B185, Beyer)
type :
measurement date/time : 2015-04-07T12:57:55.953+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 487, ATCC 10702 (B185, Beyer)\Messung 2\0_F4\1\1SLin
Bruker ID : C211F231-8339-4230-BFBF-425AAB7EFCDD
MicrobMS ID : 2015_04_07_Andy_Schneider_0003

genus, species, strain : Bacillus cereus DSM 487 ATCC 10702 (B185, Beyer)
type :
measurement date/time : 2015-04-07T12:56:02.546+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 487, ATCC 10702 (B185, Beyer)\Messung 2\0_H3\1\1SLin
Bruker ID : 483E8C22-885C-409F-90B7-DB6EE900B982
MicrobMS ID : 2015_04_07_Andy_Schneider_0002

genus, species, strain : Bacillus cereus DSM 487 ATCC 10702 (B185, Beyer)
type :
measurement date/time : 2015-04-07T13:00:07.046+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 487, ATCC 10702 (B185, Beyer)\Messung 2\0_H4\1\1SLin
Bruker ID : CB3D2C71-CC83-4BB9-AA81-DA5F65BCE4B4
MicrobMS ID : 2015_04_07_Andy_Schneider_0004

genus, species, strain : Bacillus cereus DSM 508 (B186, Beyer)
type :
measurement date/time : 2006-08-16 15:24:39
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 508 (B186, Beyer)\Messung 1\0_H5\1\1SLin
Bruker ID : 9F53A933-7426-4AEF-ADF8-5895C327A7A6
MicrobMS ID : 2006_16_08_Famulla_Staemmler_0027

genus, species, strain : Bacillus cereus DSM 508 (B186, Beyer)
type :

measurement date/time : 2015-04-07T13:05:27.906+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 µL HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 508 (B186, Beyer)\Messung 2\0_F5\1\1SLin
Bruker ID : 150AA332-3386-4066-8920-857D78EA6E58
MicrobEMS ID : 2015_04_07_Andy_Schneider_0005

genus, species, strain : Bacillus cereus DSM 508 (B186, Beyer)
type :
measurement date/time : 2015-04-07T13:09:58.109+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 µL HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 508 (B186, Beyer)\Messung 2\0_F6\1\1SLin
Bruker ID : 75A46496-0E9E-4A57-8424-6524A1D27E41
MicrobEMS ID : 2015_04_07_Andy_Schneider_0007

genus, species, strain : Bacillus cereus DSM 508 (B186, Beyer)
type :
measurement date/time : 2015-04-07T13:07:51.765+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 µL HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 508 (B186, Beyer)\Messung 2\0_H5\1\1SLin
Bruker ID : 8BA4DC4A-F95C-42DB-A41C-23946C0B8A88
MicrobEMS ID : 2015_04_07_Andy_Schneider_0006

genus, species, strain : Bacillus cereus DSM 508 (B186, Beyer)
type :
measurement date/time : 2015-04-07T13:11:51.531+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 µL HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 508 (B186, Beyer)\Messung 2\0_H6\1\1SLin
Bruker ID : 7E2D543D-B1F6-4B48-9931-CF5817C21785
MicrobEMS ID : 2015_04_07_Andy_Schneider_0008

genus, species, strain : Bacillus cereus DSM 612 (B241, Beyer)
type : DSM: Thiobacillus sp. MALDI: B. cereus
measurement date/time : 2006-09-14 09:26:18
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 µL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 612 (B241, Beyer)\Messung 1\0_E5\1\1SLin
Bruker ID : 8A428B40-6019-44B2-BCF6-5946669695C2
MicrobEMS ID : 2006_14_09_Famulla_Staemmler_0003

genus, species, strain : Bacillus cereus DSM 612 (B241, Beyer)
type : DSM: Thiobacillus sp. MALDI: B. cereus
measurement date/time : 2015-04-22T13:27:18.203+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 µL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 612 (B241, Beyer)\Messung 2\0_F10\1\1SLin
Bruker ID : 136F9707-0615-46A4-991B-CB56FC2056
MicrobEMS ID : 2015_04_22_Andy_Schneider_0007

genus, species, strain : Bacillus cereus DSM 612 (B241, Beyer)
type : DSM: Thiobacillus sp. MALDI: B. cereus
measurement date/time : 2015-04-22T13:17:34.750+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 µL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration

measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 612 (B241, Beyer)\Messung 2\0_F9\1\1SLin
Bruker ID : A4CE4824-608F-482E-BDB0-82205E3E9DB2
MicrobeMS ID : 2015_04_22_Andy_Schneider_0005

genus, species, strain : Bacillus cereus DSM 612 (B241, Beyer)
type : DSM: Thiobacillus sp. MALDI: B. cereus
measurement date/time : 2015-04-22T13:28:57.515+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation
for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 612 (B241, Beyer)\Messung 2\0_H10\1\1SLin
Bruker ID : 9DCE2C90-9F5E-4D70-B185-67FB786CA520
MicrobeMS ID : 2015_04_22_Andy_Schneider_0008

genus, species, strain : Bacillus cereus DSM 612 (B241, Beyer)
type : DSM: Thiobacillus sp. MALDI: B. cereus
measurement date/time : 2015-04-22T13:19:51.187+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation
for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 612 (B241, Beyer)\Messung 2\0_H9\1\1SLin
Bruker ID : 5930BE2A-2623-4ACE-832C-B8FB957A0DE6
MicrobeMS ID : 2015_04_22_Andy_Schneider_0006

genus, species, strain : Bacillus cereus DSM 6127
type :
measurement date/time : 2021-12-02T17:16:31.578+01:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 02.12.2021| 1:1 HCCA|Andy 3.0
extra info : Bacillus cereus DSM 6127, preparation and measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 6127 (RKI)\Messung 1\0_I17\1\1SLin
Bruker ID : CB822C2A-4A21-4B8A-BE93-F6C60549F65C
MicrobeMS ID : 2021_12_02_Christopher_Hartl_0017

genus, species, strain : Bacillus cereus DSM 6127
type :
measurement date/time : 2021-12-02T17:18:05.781+01:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 02.12.2021| 1:1 HCCA|Andy 3.0
extra info : Bacillus cereus DSM 6127, preparation and measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 6127 (RKI)\Messung 1\0_I18\1\1SLin
Bruker ID : E38F7C6F-8375-4E49-9324-8C0A13A39C3A
MicrobeMS ID : 2021_12_02_Christopher_Hartl_0018

genus, species, strain : Bacillus cereus DSM 6127
type :
measurement date/time : 2021-12-02T17:19:40.578+01:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 02.12.2021| 1:1 HCCA|Andy 3.0
extra info : Bacillus cereus DSM 6127, preparation and measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 6127 (RKI)\Messung 1\0_K17\1\1SLin
Bruker ID : A8E3C16D-1E6C-4871-BCE5-F53969D6CE85
MicrobeMS ID : 2021_12_02_Christopher_Hartl_0019

genus, species, strain : Bacillus cereus DSM 6127
type :
measurement date/time : 2021-12-02T17:21:17.203+01:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 02.12.2021| 1:1 HCCA|Andy 3.0
extra info : Bacillus cereus DSM 6127, preparation and measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 6127 (RKI)\Messung 1\0_K18\1\1SLin
Bruker ID : 17AE3751-9405-417A-B11B-2DEA821B1A76
MicrobeMS ID : 2021_12_02_Christopher_Hartl_0020

genus, species, strain : Bacillus cereus DSM 6127
type :
measurement date/time : 2021-12-03T14:21:22.843+01:00

NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 03.12.2021| 1:1 HCCA|Andy 3.0
extra info : Bacillus cereus DSM 6127, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 6127 (RKI)\Messung 2\0_L7\1\1SLin
Bruker ID : CE33F8A8-4D09-47AF-BECC-BD9165A2ED9A
MicrobEMS ID : 2021_12_03_Anne_Gries_0017

genus, species, strain : Bacillus cereus DSM 6127
type :
measurement date/time : 2021-12-03T14:23:13.437+01:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 03.12.2021| 1:1 HCCA|Andy 3.0
extra info : Bacillus cereus DSM 6127, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 6127 (RKI)\Messung 2\0_L8\1\1SLin
Bruker ID : 2F3EF331-07C1-461F-BB60-A2F28E76057D
MicrobEMS ID : 2021_12_03_Anne_Gries_0018

genus, species, strain : Bacillus cereus DSM 6127
type :
measurement date/time : 2021-12-03T14:30:36.046+01:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 03.12.2021| 1:1 HCCA|Andy 3.0
extra info : Bacillus cereus DSM 6127, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 6127 (RKI)\Messung 2\0_N7\1\1SLin
Bruker ID : A3D5993D-BA34-44B3-8CA9-7DE4F392DE77
MicrobEMS ID : 2021_12_03_Anne_Gries_0019

genus, species, strain : Bacillus cereus DSM 6127
type :
measurement date/time : 2021-12-03T14:32:35.718+01:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 03.12.2021| 1:1 HCCA|Andy 3.0
extra info : Bacillus cereus DSM 6127, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 6127 (RKI)\Messung 2\0_N8\1\1SLin
Bruker ID : 5F2F6EF1-5CAC-4B35-BF78-60634E3C3B0F
MicrobEMS ID : 2021_12_03_Anne_Gries_0020

genus, species, strain : Bacillus cereus DSM 6127
type :
measurement date/time : 2021-12-08T14:04:53.578+01:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 08.12.2021| 1:1 HCCA|Andy 3.0
extra info : Bacillus cereus DSM 6127, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 6127 (RKI)\Messung 3\0_C11\1\1SLin
Bruker ID : BF53FBC8-F209-49C9-A17F-26D6C66C59BF
MicrobEMS ID : 2021_12_08_Anne_Gries_0017

genus, species, strain : Bacillus cereus DSM 6127
type :
measurement date/time : 2021-12-08T14:07:27.968+01:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 08.12.2021| 1:1 HCCA|Andy 3.0
extra info : Bacillus cereus DSM 6127, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 6127 (RKI)\Messung 3\0_C12\1\1SLin
Bruker ID : 711BFBB5-2253-44B7-8D9E-C18890AD5D56
MicrobEMS ID : 2021_12_08_Anne_Gries_0018

genus, species, strain : Bacillus cereus DSM 6127
type :
measurement date/time : 2021-12-08T14:09:54.265+01:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 08.12.2021| 1:1 HCCA|Andy 3.0
extra info : Bacillus cereus DSM 6127, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 6127 (RKI)\Messung 3\0_E11\1\1SLin
Bruker ID : 4FAE9B4D-679F-4D17-8D83-5C61D93632B4

MicrobeMS ID : 2021_12_08_Anne_Gries_0019

genus, species, strain : Bacillus cereus DSM 6127
type :
measurement date/time : 2021-12-08T14:11:48.625+01:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 08.12.2021| 1:1 HCCA|Andy 3.0
extra info : Bacillus cereus DSM 6127, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 6127 (RKI)\Messung 3\0_E12\1\1SLin
Bruker ID : 4379A3CE-2945-4A87-B0C0-91A0405540FC
MicrobeMS ID : 2021_12_08_Anne_Gries_0020

genus, species, strain : Bacillus cereus DSM 6127 ATCC 13061 NCTC 9946 (B271, Beyer)
type :
measurement date/time : 2006-09-15 13:59:37
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 6127, ATCC 13061, NCTC 9946 (B271, Beyer)\Messung 1\0_H13\1\1SLin
Bruker ID : 846C1A4D-145E-4ABA-BF05-C8EA2ACA5E08
MicrobeMS ID : 2006_15_09_Famulla_Staemmler_0006

genus, species, strain : Bacillus cereus DSM 6127 ATCC 13061 NCTC 9946 (B271, Beyer)
type :
measurement date/time : 2015-04-29T11:05:04.203+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 1:10 diluted, spotted 1:1 with matrix (12 µL HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 6127, ATCC 13061, NCTC 9946 (B271, Beyer)\Messung 2\0_I10\1\1SLin
Bruker ID : 64C719DE-8CFB-42E9-9AE9-5D1E89FA6363
MicrobeMS ID : 2015_04_29_Andy_Schneider_0013

genus, species, strain : Bacillus cereus DSM 6127 ATCC 13061 NCTC 9946 (B271, Beyer)
type :
measurement date/time : 2015-04-29T11:07:57.093+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 1:10 diluted, spotted 1:1 with matrix (12 µL HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 6127, ATCC 13061, NCTC 9946 (B271, Beyer)\Messung 2\0_I11\1\1SLin
Bruker ID : 471341F9-F382-4DF3-B4B9-A593D1CA060D
MicrobeMS ID : 2015_04_29_Andy_Schneider_0015

genus, species, strain : Bacillus cereus DSM 6127 ATCC 13061 NCTC 9946 (B271, Beyer)
type :
measurement date/time : 2015-04-29T11:06:26.500+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 1:10 diluted, spotted 1:1 with matrix (12 µL HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 6127, ATCC 13061, NCTC 9946 (B271, Beyer)\Messung 2\0_K10\1\1SLin
Bruker ID : 4B874B42-A6BF-4658-A435-9EF648000328
MicrobeMS ID : 2015_04_29_Andy_Schneider_0014

genus, species, strain : Bacillus cereus DSM 6127 ATCC 13061 NCTC 9946 (B271, Beyer)
type :
measurement date/time : 2015-04-29T11:09:30.812+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 1:10 diluted, spotted 1:1 with matrix (12 µL HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 6127, ATCC 13061, NCTC 9946 (B271, Beyer)\Messung 2\0_K11\1\1SLin
Bruker ID : E7B92159-4FF8-4EBD-A311-E7CBA007DD56
MicrobeMS ID : 2015_04_29_Andy_Schneider_0016

genus, species, strain : Bacillus cereus DSM 626 (B187, Beyer)
type :
measurement date/time : 2006-08-16 15:29:10
NCBI tax id's (uid - uie): 1396 - 1396

growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 626 (B187, Beyer)\Messung 1\0_H6\1\1SLin
Bruker ID : D5199009-6D76-40D5-8130-42C51D5DEE8F
MicrobEMS ID : 2006_16_08_Famulla_Staemmler_0028

genus, species, strain : Bacillus cereus DSM 626 (B187, Beyer)
type :
measurement date/time : 2015-04-07T13:19:04.671+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 626 (B187, Beyer)\Messung 2\0_F7\1\1SLin
Bruker ID : 6DFA8E13-5801-43DA-8DD2-D0EC5A0E8E620
MicrobEMS ID : 2015_04_07_Andy_Schneider_0009

genus, species, strain : Bacillus cereus DSM 626 (B187, Beyer)
type :
measurement date/time : 2015-04-07T13:23:44.546+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 626 (B187, Beyer)\Messung 2\0_F8\1\1SLin
Bruker ID : DA0750E2-F994-4659-97B2-61E6AEEE72C3
MicrobEMS ID : 2015_04_07_Andy_Schneider_0011

genus, species, strain : Bacillus cereus DSM 626 (B187, Beyer)
type :
measurement date/time : 2015-04-07T13:21:24.546+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 626 (B187, Beyer)\Messung 2\0_H7\1\1SLin
Bruker ID : CA0750E2-F994-45C8-88B2-529C4C957510
MicrobEMS ID : 2015_04_07_Andy_Schneider_0010

genus, species, strain : Bacillus cereus DSM 626 (B187, Beyer)
type :
measurement date/time : 2015-04-07T13:26:57.656+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 626 (B187, Beyer)\Messung 2\0_H8\1\1SLin
Bruker ID : 611E47B9-BAA4-4311-9167-9C5D2D510806
MicrobEMS ID : 2015_04_07_Andy_Schneider_0012

genus, species, strain : Bacillus cereus DSM 689 (B243, Beyer)
type :
measurement date/time : 2006-09-14 09:39:29
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 689 (B243, Beyer)\Messung 1\0_E7\1\1SLin
Bruker ID : 7044C8D8-48D3-435B-839A-8C4BCA2F6DC3
MicrobEMS ID : 2006_14_09_Famulla_Staemmler_0006

genus, species, strain : Bacillus cereus DSM 689 (B243, Beyer)
type :
measurement date/time : 2015-04-22T13:43:21.609+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 689 (B243, Beyer)\Messung 2\0_F13\1\1SLin
Bruker ID : B5848583-8BCB-49BE-B366-65BE044B3692
MicrobEMS ID : 2015_04_22_Andy_Schneider_0013

genus, species, strain : Bacillus cereus DSM 689 (B243, Beyer)
type :
measurement date/time : 2015-04-22T13:47:22.687+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 689 (B243, Beyer)\Messung 2\0_F14\1\1SLin
Bruker ID : 5F3462C1-4934-4228-9AED-F1C8927C26BB
MicrobMS ID : 2015_04_22_Andy_Schneider_0015

genus, species, strain : Bacillus cereus DSM 689 (B243, Beyer)
type :
measurement date/time : 2015-04-22T13:45:33.796+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 689 (B243, Beyer)\Messung 2\0_H13\1\1SLin
Bruker ID : E96A39C2-D048-487D-9CFC-EBF6E1268885
MicrobMS ID : 2015_04_22_Andy_Schneider_0014

genus, species, strain : Bacillus cereus DSM 689 (B243, Beyer)
type :
measurement date/time : 2015-04-22T14:47:29.562+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 689 (B243, Beyer)\Messung 2\0_H14\1\1SLin
Bruker ID : C8F8E3A7-1534-411D-AEDE-BF28254CAEF8
MicrobMS ID : 2015_04_22_Andy_Schneider_0016

genus, species, strain : Bacillus cereus DSM 8438 (B248, Beyer)
type : B. cereus with SASP of B. anthracis
measurement date/time : 2006-09-14 10:28:29
NCBI tax id's (uid - uie): 1392.1 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 8438 (B248, Beyer)\Messung 1\0_E11\1\1SLin
Bruker ID : E794C84C-F9BA-4ABF-B9BD-EE7DCA7DF3C
MicrobMS ID : 2006_14_09_Famulla_Staemmler_0011

genus, species, strain : Bacillus cereus DSM 8438 (B248, Beyer)
type : B. cereus with SASP of B. anthracis
measurement date/time : 2015-04-23T13:47:32.953+02:00
NCBI tax id's (uid - uie): 1392.1 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 8438 (B248, Beyer)\Messung 2\0_F7\1\1SLin
Bruker ID : C1D894F2-BB67-40E0-9A7F-7719A87052C2
MicrobMS ID : 2015_04_23_Andy_Schneider_0009

genus, species, strain : Bacillus cereus DSM 8438 (B248, Beyer)
type : B. cereus with SASP of B. anthracis
measurement date/time : 2015-04-23T13:51:01.453+02:00
NCBI tax id's (uid - uie): 1392.1 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 8438 (B248, Beyer)\Messung 2\0_F8\1\1SLin
Bruker ID : 5197AB52-7B2C-4454-909B-A440C94396A8
MicrobMS ID : 2015_04_23_Andy_Schneider_0011

genus, species, strain : Bacillus cereus DSM 8438 (B248, Beyer)
type : B. cereus with SASP of B. anthracis
measurement date/time : 2015-04-23T13:49:25.234+02:00
NCBI tax id's (uid - uie): 1392.1 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration

measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 8438 (B248, Beyer)\Messung 2\0_H7\1\1SLin
Bruker ID : 91303317-5369-429C-A75D-FF272783D393
MicrobEMS ID : 2015_04_23_Andy_Schneider_0010

genus, species, strain : Bacillus cereus DSM 8438 (B248, Beyer)
type : B. cereus with SASP of B. anthracis
measurement date/time : 2015-04-23T13:53:33.531+02:00
NCBI tax id's (uid - uie): 1392.1 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 8438 (B248, Beyer)\Messung 2\0_H8\1\1SLin
Bruker ID : 5B14E98B-8BC1-4339-913F-112771FA224B
MicrobEMS ID : 2015_04_23_Andy_Schneider_0012

genus, species, strain : Bacillus cereus DSM 9378 ATCC 10876 NCTC 7464 (B270, Beyer)
type :
measurement date/time : 2006-09-15 13:31:54
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 9378, ATCC 10876, NCTC 7464 (B270, Beyer)\Messung 1\0_H12\1\1SLin
Bruker ID : 993B5752-D61D-4FDB-8E6F-3AE5B9E64102
MicrobEMS ID : 2006_15_09_Famulla_Staemmler_0004

genus, species, strain : Bacillus cereus DSM 9378 ATCC 10876 NCTC 7464 (B270, Beyer)
type :
measurement date/time : 2015-04-29T10:57:54.062+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 9378, ATCC 10876, NCTC 7464 (B270, Beyer)\Messung 2\0_I8\1\1SLin
Bruker ID : E8DB785D-8736-4038-9B32-74B21AE2330D
MicrobEMS ID : 2015_04_29_Andy_Schneider_0009

genus, species, strain : Bacillus cereus DSM 9378 ATCC 10876 NCTC 7464 (B270, Beyer)
type :
measurement date/time : 2015-04-29T11:01:00.000+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 9378, ATCC 10876, NCTC 7464 (B270, Beyer)\Messung 2\0_I9\1\1SLin
Bruker ID : BCCEB2FF-E8C7-49D5-802A-565248D2061A
MicrobEMS ID : 2015_04_29_Andy_Schneider_0011

genus, species, strain : Bacillus cereus DSM 9378 ATCC 10876 NCTC 7464 (B270, Beyer)
type :
measurement date/time : 2015-04-29T10:59:30.421+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 9378, ATCC 10876, NCTC 7464 (B270, Beyer)\Messung 2\0_K8\1\1SLin
Bruker ID : 42B6865F-9EA5-4B43-952F-DD8A6F809B40
MicrobEMS ID : 2015_04_29_Andy_Schneider_0010

genus, species, strain : Bacillus cereus DSM 9378 ATCC 10876 NCTC 7464 (B270, Beyer)
type :
measurement date/time : 2015-04-29T11:02:16.625+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus DSM 9378, ATCC 10876, NCTC 7464 (B270, Beyer)\Messung 2\0_K9\1\1SLin
Bruker ID : EAD5A4E6-3340-4569-A25A-A9E9C64E4EBB
MicrobEMS ID : 2015_04_29_Andy_Schneider_0012

genus, species, strain : Bacillus cereus DSM ID 92-477 (B277, Beyer)
type :
measurement date/time : 2006-09-15 14:22:41
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus DSM ID 92-477 (B277, Beyer)\Messung 1\0_H18\1\1SLin
Bruker ID : DECF0DAF-F4FE-4E77-869F-A62D781D6DCA
MicrobMS ID : 2006_15_09_Famulla_Staemmler_0012

genus, species, strain : Bacillus cereus DSM ID 92-477 (B277, Beyer)
type :
measurement date/time : 2015-04-29T13:10:09.437+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus DSM ID 92-477 (B277, Beyer)\Messung 2\0_I20\1\1SLin
Bruker ID : 2FE14994-28A2-4014-B254-460A01A02FA3
MicrobMS ID : 2015_04_29_Andy_Schneider_0033

genus, species, strain : Bacillus cereus DSM ID 92-477 (B277, Beyer)
type :
measurement date/time : 2015-04-29T13:13:28.046+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus DSM ID 92-477 (B277, Beyer)\Messung 2\0_I21\1\1SLin
Bruker ID : A224DBC6-6PDF-4721-A87C-867683E6A779
MicrobMS ID : 2015_04_29_Andy_Schneider_0035

genus, species, strain : Bacillus cereus DSM ID 92-477 (B277, Beyer)
type :
measurement date/time : 2015-04-29T13:11:54.234+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus DSM ID 92-477 (B277, Beyer)\Messung 2\0_K20\1\1SLin
Bruker ID : FE61EABC-15A0-4844-98E2-F316095D7DE7
MicrobMS ID : 2015_04_29_Andy_Schneider_0034

genus, species, strain : Bacillus cereus DSM ID 92-477 (B277, Beyer)
type :
measurement date/time : 2015-04-29T13:15:09.109+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus DSM ID 92-477 (B277, Beyer)\Messung 2\0_K21\1\1SLin
Bruker ID : 9F259D01-2D15-40B5-9186-CFD798BF7F9
MicrobMS ID : 2015_04_29_Andy_Schneider_0036

genus, species, strain : Bacillus cereus HB3.1
type :
measurement date/time : 2019-12-02T12:45:53.000
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus HB3.1\Messung 1\0_D18\1\1SLin
Bruker ID : DA51AE9E-3880-4226-A2A3-F20FE716556C
MicrobMS ID : 2019_12_02_Stefanie_Herfort_0005

genus, species, strain : Bacillus cereus HB3.1
type :
measurement date/time : 2019-12-02T12:55:36.000
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par

license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus HB3.1\Messung 1\0_D20\1\1SLin
Bruker ID : D4D1B1CA-ED1B-4988-A2EF-9FD8022FED04
MicrobMS ID : 2019_12_02_Stefanie_Herfort_0006

genus, species, strain : Bacillus cereus HB3.1
type :
measurement date/time : 2019-12-02T13:00:50.000
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus HB3.1\Messung 1\0_F18\1\1SLin
Bruker ID : 64ED9D69-8855-4415-A17C-84DD8D3BA882
MicrobMS ID : 2019_12_02_Stefanie_Herfort_0007

genus, species, strain : Bacillus cereus HB3.1
type :
measurement date/time : 2019-12-02T13:14:55.000
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus HB3.1\Messung 1\0_F20\1\1SLin
Bruker ID : A01DC878-D5DB-46C5-B7DC-3A805F5A120F
MicrobMS ID : 2019_12_02_Stefanie_Herfort_0008

genus, species, strain : Bacillus cereus HD1.4B
type :
measurement date/time : 2020-01-09T09:58:52.000
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus HD1.4B\Messung 1\0_B2\1\1SLin
Bruker ID : 3ba49084-75be-44aa-8eb3-ae91d7766cdb
MicrobMS ID : 2020_01_09_Jennifer_Jaehne_0001

genus, species, strain : Bacillus cereus HD1.4B
type :
measurement date/time : 2020-01-09T10:00:30.000
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus HD1.4B\Messung 1\0_B4\1\1SLin
Bruker ID : e519da03-208d-4a42-b24d-14393db86f87
MicrobMS ID : 2020_01_09_Jennifer_Jaehne_0002

genus, species, strain : Bacillus cereus HD1.4B
type :
measurement date/time : 2020-01-09T10:02:39.000
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus HD1.4B\Messung 1\0_D2\1\1SLin
Bruker ID : 49a76733-9da3-463b-a89a-05861a4235c3
MicrobMS ID : 2020_01_09_Jennifer_Jaehne_0003

genus, species, strain : Bacillus cereus HD1.4B
type :
measurement date/time : 2020-01-09T10:04:18.000
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus HD1.4B\Messung 1\0_D4\1\1SLin
Bruker ID : 1594affc-60e4-453f-a029-b89e0ad8a9db
MicrobMS ID : 2020_01_09_Jennifer_Jaehne_0004

genus, species, strain : Bacillus cereus Hohenheim (RKI)
type :
measurement date/time : 2007-04-12 14:32:24
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob

concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (A)
extra info : Cultivation & preparation: laboratory of Dr. Nattermann (P. Lochau; R. Heinrich), handover: 30.09.2005, Samples stored at -
20°C, thawed on 12.04.2007, MALDI preparation by M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus Hohenheim (RKI)\Messung 1\0_H3\1\1SLin
Bruker ID : A330F640-66C5-4E3C-9D2E-D4727E4FF52A
MicrobEMS ID : 2007_12_04_Maren_Staemmler_0010

genus, species, strain : Bacillus cereus Hohenheim (RKI)
type :
measurement date/time : 2007-04-16 13:32:02
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (A)
extra info : Cultivation & preparation: laboratory of Dr. Nattermann (P. Lochau; R. Heinrich), handover: 13.10.2005, Samples stored at -
20°C, thawed on 16.04.2007, MALDI preparation by M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus Hohenheim (RKI)\Messung 2\0_K4\1\1SLin
Bruker ID : CC7E9E2C-0B1A-4981-9629-E1B1AFD1F945
MicrobEMS ID : 2007_16_04_Maren_Staemmler_0005

genus, species, strain : Bacillus cereus Hohenheim (RKI)
type :
measurement date/time : 2007-04-23 12:55:39
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (A)
extra info : Cultivation & preparation: laboratory of Dr. Nattermann (P. Lochau; R. Heinrich), handover: 08.11.2005, Samples stored at -
20°C, thawed on 23.04.2007, MALDI preparation by M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus Hohenheim (RKI)\Messung 3\0_N17\1\1SLin
Bruker ID : 8197216E-3432-4418-82B4-DAA4F46D43BD
MicrobEMS ID : 2007_23_04_Maren_Staemmler_0015

genus, species, strain : Bacillus cereus MS2.1B
type :
measurement date/time : 2020-01-16T10:12:01.093+01:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus MS2.1B\Messung 1\0_N18\1\1SLin
Bruker ID : 76798A97-EDD5-4F76-8922-27F33B27D857
MicrobEMS ID : 2020_01_16_Jennifer_Jaehne_0017

genus, species, strain : Bacillus cereus MS2.1B
type :
measurement date/time : 2020-01-16T10:14:30.531+01:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus MS2.1B\Messung 1\0_N20\1\1SLin
Bruker ID : 49666BF4-35C8-496E-96D3-754986A95709
MicrobEMS ID : 2020_01_16_Jennifer_Jaehne_0018

genus, species, strain : Bacillus cereus MS2.1B
type :
measurement date/time : 2020-01-16T10:16:30.625+01:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus MS2.1B\Messung 1\0_P18\1\1SLin
Bruker ID : E6DD434-BE9E-4375-AC42-958933C7D408
MicrobEMS ID : 2020_01_16_Jennifer_Jaehne_0019

genus, species, strain : Bacillus cereus MS2.1B
type :
measurement date/time : 2020-01-16T10:18:27.187+01:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus MS2.1B\Messung 1\0_P20\1\1SLin
Bruker ID : 55EA25C6-3681-4B82-AFC5-17293B3C9E99

MicrobeMS ID : 2020_01_16_Jennifer_Jaehne_0020

genus, species, strain : Bacillus cereus NCTC 10989 (B268, Beyer)
type :
measurement date/time : 2006-09-15 13:25:50
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus NCTC 10989 (B268, Beyer)\Messung 1\0_H10\1\1SLin
Bruker ID : E70AA0F0-8198-4354-897D-7EA62DDF5DBA
MicrobeMS ID : 2006_15_09_Famulla_Staemmler_0002

genus, species, strain : Bacillus cereus NCTC 10989 (B268, Beyer)
type :
measurement date/time : 2015-04-28T13:35:43.640+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus NCTC 10989 (B268, Beyer)\Messung 2\0_L3\1\1SLin
Bruker ID : 214AD57B-9BE0-487B-87B9-9BF86C223C7E
MicrobeMS ID : 2015_04_28_Andy_Schneider_0047

genus, species, strain : Bacillus cereus NCTC 10989 (B268, Beyer)
type :
measurement date/time : 2015-04-28T13:38:33.421+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus NCTC 10989 (B268, Beyer)\Messung 2\0_L4\1\1SLin
Bruker ID : BBALFBCC-17CF-4F8E-9D88-1961DABE65B9
MicrobeMS ID : 2015_04_28_Andy_Schneider_0049

genus, species, strain : Bacillus cereus NCTC 10989 (B268, Beyer)
type :
measurement date/time : 2015-04-28T13:37:05.093+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus NCTC 10989 (B268, Beyer)\Messung 2\0_N3\1\1SLin
Bruker ID : 4455660A-D8A6-488B-8E75-F31282AC9629
MicrobeMS ID : 2015_04_28_Andy_Schneider_0048

genus, species, strain : Bacillus cereus NCTC 10989 (B268, Beyer)
type :
measurement date/time : 2015-04-28T13:40:03.171+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus NCTC 10989 (B268, Beyer)\Messung 2\0_N4\1\1SLin
Bruker ID : EA9A9C59-85E7-47F0-A768-E26B6819E117
MicrobeMS ID : 2015_04_28_Andy_Schneider_0050

genus, species, strain : Bacillus cereus NCTC 6474 (B265, Beyer)
type :
measurement date/time : 2006-09-14 14:02:19
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus NCTC 6474 (B265, Beyer)\Messung 1\0_H8\1\1SLin
Bruker ID : 9B9E78A3-E676-405E-8C24-49B62516707B
MicrobeMS ID : 2006_14_09_Famulla_Staemmler_0031

genus, species, strain : Bacillus cereus NCTC 6474 (B265, Beyer)
type :
measurement date/time : 2015-04-28T13:19:46.640+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS

calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus NCTC 6474 (B265, Beyer)\Messung 2\0_I19\1\1SLin
Bruker ID : 02A6C5C1-DEFC-495D-AE83-E3C5AE83ADA
MicrobMS ID : 2015_04_28_Andy_Schneider_0039

genus, species, strain : Bacillus cereus NCTC 6474 (B265, Beyer)
type :
measurement date/time : 2015-04-28T13:23:06.000+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus NCTC 6474 (B265, Beyer)\Messung 2\0_I20\1\1SLin
Bruker ID : 67E32EDC-A11E-4EB9-824F-9BE531F1E099
MicrobMS ID : 2015_04_28_Andy_Schneider_0041

genus, species, strain : Bacillus cereus NCTC 6474 (B265, Beyer)
type :
measurement date/time : 2015-04-28T13:21:26.953+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus NCTC 6474 (B265, Beyer)\Messung 2\0_K19\1\1SLin
Bruker ID : D1687A0D-CBDD-4CF4-AEF9-2F8BAF55B2F5
MicrobMS ID : 2015_04_28_Andy_Schneider_0040

genus, species, strain : Bacillus cereus NCTC 6474 (B265, Beyer)
type :
measurement date/time : 2015-04-28T13:24:35.031+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus NCTC 6474 (B265, Beyer)\Messung 2\0_K20\1\1SLin
Bruker ID : 4B728515-35FC-4F62-8873-11D469717374
MicrobMS ID : 2015_04_28_Andy_Schneider_0042

genus, species, strain : Bacillus cereus NCTC 9939 (B267, Beyer)
type :
measurement date/time : 2006-09-14 14:05:33
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus NCTC 9939 (B267, Beyer)\Messung 1\0_H9\1\1SLin
Bruker ID : A4D3F0EF-BBBB-42FF-8E80-0549EB5F41FF
MicrobMS ID : 2006_14_09_Famulla_Staemmler_0032

genus, species, strain : Bacillus cereus NCTC 9939 (B267, Beyer)
type :
measurement date/time : 2015-04-28T13:27:55.593+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus NCTC 9939 (B267, Beyer)\Messung 2\0_I21\1\1SLin
Bruker ID : 843D3E6D-17F4-40F9-9060-C98AD03BE67D
MicrobMS ID : 2015_04_28_Andy_Schneider_0043

genus, species, strain : Bacillus cereus NCTC 9939 (B267, Beyer)
type :
measurement date/time : 2015-04-28T13:31:06.359+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus NCTC 9939 (B267, Beyer)\Messung 2\0_I22\1\1SLin
Bruker ID : 6BB3852F-40D2-420B-855A-ECC2F309546E
MicrobMS ID : 2015_04_28_Andy_Schneider_0045

genus, species, strain : Bacillus cereus NCTC 9939 (B267, Beyer)
type :
measurement date/time : 2015-04-28T13:29:30.062+02:00
NCBI tax id's (uid - uie): 1396 - 1396

growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 µL HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus NCTC 9939 (B267, Beyer)\Messung 2\0_K21\1\1SLin
Bruker ID : C3479132-914E-4433-AE65-9539EE408801
MicrobEMS ID : 2015_04_28_Andy_Schneider_0044

genus, species, strain : Bacillus cereus NCTC 9939 (B267, Beyer)
type :
measurement date/time : 2015-04-28T13:32:24.750+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 µL HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus NCTC 9939 (B267, Beyer)\Messung 2\0_K22\1\1SLin
Bruker ID : 8BB5DA3F-69EC-4A8D-B413-DC514C46894A
MicrobEMS ID : 2015_04_28_Andy_Schneider_0046

genus, species, strain : Bacillus cereus NCTC 9945 ATCC 10876a (B264, Beyer)
type : Initial low MBT score, ATCC 10876a = DSM 6127 = ATCC 13061 = NCTC 9946??, MALDI: B. cereus
measurement date/time : 2006-09-14 13:58:51
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 µL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation
for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus NCTC 9945, ATCC 10876a (B264, Beyer)\Messung 1\0_H7\1\1SLin
Bruker ID : 2D320A4A-E616-4113-AAF3-342CA4998881
MicrobEMS ID : 2006_14_09_Famulla_Staemmler_0030

genus, species, strain : Bacillus cereus NCTC 9945 ATCC 10876a (B264, Beyer)
type : Initial low MBT score, ATCC 10876a = DSM 6127 = ATCC 13061 = NCTC 9946??, MALDI: B. cereus
measurement date/time : 2015-04-28T13:11:59.828+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 µL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation
for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus NCTC 9945, ATCC 10876a (B264, Beyer)\Messung
2\0_I17\1\1SLin
Bruker ID : 133F3A1B-CA1B-4AC6-A393-38D739BBA07A
MicrobEMS ID : 2015_04_28_Andy_Schneider_0035

genus, species, strain : Bacillus cereus NCTC 9945 ATCC 10876a (B264, Beyer)
type : Initial low MBT score, ATCC 10876a = DSM 6127 = ATCC 13061 = NCTC 9946??, MALDI: B. cereus
measurement date/time : 2015-04-28T13:15:00.296+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 µL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation
for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus NCTC 9945, ATCC 10876a (B264, Beyer)\Messung
2\0_I18\1\1SLin
Bruker ID : 378D67BC-8C5D-44CC-B56D-0D076AFB81CA
MicrobEMS ID : 2015_04_28_Andy_Schneider_0037

genus, species, strain : Bacillus cereus NCTC 9945 ATCC 10876a (B264, Beyer)
type : Initial low MBT score, ATCC 10876a = DSM 6127 = ATCC 13061 = NCTC 9946??, MALDI: B. cereus
measurement date/time : 2015-04-28T13:13:23.171+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 µL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation
for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus NCTC 9945, ATCC 10876a (B264, Beyer)\Messung
2\0_K17\1\1SLin
Bruker ID : F26B28B4-00C6-44F2-9D43-F68DEB26257A
MicrobEMS ID : 2015_04_28_Andy_Schneider_0036

genus, species, strain : Bacillus cereus NCTC 9945 ATCC 10876a (B264, Beyer)
type : Initial low MBT score, ATCC 10876a = DSM 6127 = ATCC 13061 = NCTC 9946??, MALDI: B. cereus
measurement date/time : 2015-04-28T13:16:47.125+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 µL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2

extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus NCTC 9945, ATCC 10876a (B264, Beyer)\Messung 2\0_K12\1\1SLin
Bruker ID : 834C4490-F78F-4547-9FBE-D7947FA77A4E
MicrobeMS ID : 2015_04_28_Andy_Schneider_0038

genus, species, strain : Bacillus cereus SN4-3
type :
measurement date/time : 2020-11-10T16:52:44.234+01:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam I)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus SN4-3\Messung 1\0_L7\1\1SLin
Bruker ID : 4D610CF6-05B5-47DD-86B9-B0841C95AC1
MicrobeMS ID : 2020_10_11_Charlyn_John_0005

genus, species, strain : Bacillus cereus SN4-3
type :
measurement date/time : 2020-11-10T17:09:06.359+01:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam I)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus SN4-3\Messung 1\0_L8\1\1SLin
Bruker ID : 22243F5E-D9C4-4FDC-967D-4AC2FCBB18DF
MicrobeMS ID : 2020_10_11_Charlyn_John_0007

genus, species, strain : Bacillus cereus SN4-3
type :
measurement date/time : 2020-11-10T17:01:17.765+01:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam I)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus SN4-3\Messung 1\0_N7\1\1SLin
Bruker ID : 8471DB17-C43D-41E2-B93F-B439E9595F94
MicrobeMS ID : 2020_10_11_Charlyn_John_0006

genus, species, strain : Bacillus cereus SN4-3
type :
measurement date/time : 2020-11-10T17:18:21.312+01:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam I)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus SN4-3\Messung 1\0_N8\1\1SLin
Bruker ID : 09AD969D-F25D-4976-A502-9409E22B6DA0
MicrobeMS ID : 2020_10_11_Charlyn_John_0008

genus, species, strain : Bacillus cereus SN4-3
type :
measurement date/time : 2020-11-10T17:56:36.859+01:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam I)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus SN4-3\Messung 2\0_L10\1\1SLin
Bruker ID : F425B022-6381-4ED7-B278-02AFACDDF6D1
MicrobeMS ID : 2020_10_11_Charlyn_John_0011

genus, species, strain : Bacillus cereus SN4-3
type :
measurement date/time : 2020-11-10T17:42:25.328+01:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam I)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus SN4-3\Messung 2\0_L9\1\1SLin
Bruker ID : 53C2FF9F-33F5-4559-B916-1E1DC8CD4CA6
MicrobeMS ID : 2020_10_11_Charlyn_John_0009

genus, species, strain : Bacillus cereus SN4-3

type :
measurement date/time : 2020-11-10T18:00:33.734+01:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam I)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus SN4-3\Messung 2\0_N10\1\1SLin
Bruker ID : A65BDFDB-5D50-447B-A249-6FD61CA040FE
MicrobEMS ID : 2020_10_11_Charlyn_John_0012

genus, species, strain : Bacillus cereus SN4-3
type :
measurement date/time : 2020-11-10T17:50:30.906+01:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam I)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus SN4-3\Messung 2\0_N9\1\1SLin
Bruker ID : F6E10B80-6509-443F-B1F4-FB89D2B9AF89
MicrobEMS ID : 2020_10_11_Charlyn_John_0010

genus, species, strain : Bacillus cereus SN4-3
type :
measurement date/time : 2020-11-12T13:47:06.046+01:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam I)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus SN4-3\Messung 3\0_L11\1\1SLin
Bruker ID : A0458A5C-09A6-4E63-B65A-3E8CCFC02288
MicrobEMS ID : 2020_12_11_Charlyn_John_0001

genus, species, strain : Bacillus cereus SN4-3
type :
measurement date/time : 2020-11-12T14:16:53.968+01:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam I)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus SN4-3\Messung 3\0_L12\1\1SLin
Bruker ID : 19F8A102-C575-4611-9817-009A15F77EBC
MicrobEMS ID : 2020_12_11_Charlyn_John_0003

genus, species, strain : Bacillus cereus SN4-3
type :
measurement date/time : 2020-11-12T14:05:10.031+01:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam I)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus SN4-3\Messung 3\0_N11\1\1SLin
Bruker ID : 2052B253-9DA3-4D31-9DB4-AC8CAF604505
MicrobEMS ID : 2020_12_11_Charlyn_John_0002

genus, species, strain : Bacillus cereus SN4-3
type :
measurement date/time : 2020-11-12T14:25:14.578+01:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam I)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus SN4-3\Messung 3\0_N12\1\1SLin
Bruker ID : 94C20DF4-BA50-4AA1-85EC-6C06B533D16A
MicrobEMS ID : 2020_12_11_Charlyn_John_0004

genus, species, strain : Bacillus cereus SN4-3
type :
measurement date/time : 2020-12-15T13:58:39.046+01:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam I)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)

path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus SN4-3\Messung 4\0_F11\1\1SLin
Bruker ID : 1B7EAE47-C960-44D6-ACEA-DC381CC0399A
MicrobEMS ID : 2020_12_15_Andy_Schneider_0010

genus, species, strain : Bacillus cereus SN4-3
type :
measurement date/time : 2020-12-15T14:03:50.031+01:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam I)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus SN4-3\Messung 4\0_F12\1\1SLin
Bruker ID : E091FC8E-8E37-4DC8-A5FF-52ECFFCE03F6
MicrobEMS ID : 2020_12_15_Andy_Schneider_0012

genus, species, strain : Bacillus cereus SN4-3
type :
measurement date/time : 2020-12-15T14:00:37.781+01:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam I)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus SN4-3\Messung 4\0_H11\1\1SLin
Bruker ID : C055EA34-4B29-4701-89F4-D761C14A8F8D
MicrobEMS ID : 2020_12_15_Andy_Schneider_0011

genus, species, strain : Bacillus cereus SN4-3
type :
measurement date/time : 2020-12-15T14:06:36.296+01:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam I)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus SN4-3\Messung 4\0_H12\1\1SLin
Bruker ID : 2F05D626-42D1-484A-832B-A96855D1B6EF
MicrobEMS ID : 2020_12_15_Andy_Schneider_0013

genus, species, strain : Bacillus cereus WSBC 10028
type : (Milk)
measurement date/time : 2006-11-07 09:28:09
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & preparation: 02.11.2006, preparation for MALDI MS 06.11.2006: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Prof. Ehling-Schulz
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus WSBC 10028\Messung 1\0_H7\1\1SLin
Bruker ID : D1849819-720F-4EFB-A6CC-C736C09D037E
MicrobEMS ID : 2006_07_11_Famulla_Staemmler_0002

genus, species, strain : Bacillus cereus WSBC 10028
type : (Milk)
measurement date/time : 2006-06-22 09:34:31
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Source: Weihenstephan, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Prof. Ehling-Schulz
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus WSBC 10028\Messung 2\0_E7\1\1SLin
Bruker ID : DAB4ED84-248A-48D7-96C7-E6329316C23E
MicrobEMS ID : 2006_22_06_Famulla_Staemmler_0006

genus, species, strain : Bacillus cereus WSBC 10030
type : (Milk)
measurement date/time : 2006-06-22 09:44:32
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Source: Weihenstephan, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Prof. Ehling-Schulz
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus WSBC 10030\Messung 1\0_E8\1\1SLin
Bruker ID : 926AF505-0CAA-4455-AB5A-A51A4FCFB7CA
MicrobEMS ID : 2006_22_06_Famulla_Staemmler_0007

genus, species, strain : Bacillus cereus WSBC 10030
type : (Milk)
measurement date/time : 2006-11-07 09:31:21
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL

sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & preparation: 02.11.2006, preparation for MALDI MS 06.11.2006: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Prof. Ehling-Schulz
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus WSBC 10030\Messung 2\0_H8\1\1SLin
Bruker ID : 12112D7F-FF3F-4A0E-B055-DF40FD8F4EC7
MicrobEMS ID : 2006_07_11_Famulla_Staemmler_0003

genus, species, strain : Bacillus cereus WSBC 10286
type : (Ice Cream)
measurement date/time : 2006-06-22 09:49:26
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Source: Weihenstephan, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Prof. Ehling-Schulz
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus WSBC 10286\Messung 1\0_E9\1\1SLin
Bruker ID : 49F8C0D7-F1A0-4655-8A55-D00E2E6EBDEA
MicrobEMS ID : 2006_22_06_Famulla_Staemmler_0008

genus, species, strain : Bacillus cereus WSBC 10286
type : (Ice Cream)
measurement date/time : 2006-11-07 09:34:18
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & preparation: 02.11.2006, preparation for MALDI MS 06.11.2006: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Prof. Ehling-Schulz
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus WSBC 10286\Messung 2\0_H9\1\1SLin
Bruker ID : 1174E324-5B7F-4D33-ACDA-E7E58480AF0E
MicrobEMS ID : 2006_07_11_Famulla_Staemmler_0004

genus, species, strain : Bacillus cereus WSBC 10288
type : (Red Rice)
measurement date/time : 2006-06-22 09:56:16
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Source: Weihenstephan, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Prof. Ehling-Schulz
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus WSBC 10288\Messung 1\0_E10\1\1SLin
Bruker ID : 5B2E0BC7-FC36-4BE4-A038-34E2280415FC
MicrobEMS ID : 2006_22_06_Famulla_Staemmler_0010

genus, species, strain : Bacillus cereus WSBC 10288
type : (Red Rice)
measurement date/time : 2006-11-07 09:44:19
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & preparation: 02.11.2006, preparation for MALDI MS 06.11.2006: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Prof. Ehling-Schulz
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus WSBC 10288\Messung 2\0_H10\1\1SLin
Bruker ID : C66F4862-AA7C-4FAE-A2E7-DE9026F21596
MicrobEMS ID : 2006_07_11_Famulla_Staemmler_0006

genus, species, strain : Bacillus cereus WSBC 10441
type : (Soil)
measurement date/time : 2006-06-22 10:02:32
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Source: Weihenstephan, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Prof. Ehling-Schulz
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus WSBC 10441\Messung 1\0_E11\1\1SLin
Bruker ID : 83A2AB64-CD57-49EB-9523-9E23AA538A51
MicrobEMS ID : 2006_22_06_Famulla_Staemmler_0011

genus, species, strain : Bacillus cereus WSBC 10441
type : (Soil)
measurement date/time : 2006-11-07 09:47:04
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & preparation: 02.11.2006, preparation for MALDI MS 06.11.2006: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Prof. Ehling-Schulz
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus WSBC 10441\Messung 2\0_H11\1\1SLin
Bruker ID : 1D316B5F-014C-40F9-BE9D-7F3064A25436
MicrobEMS ID : 2006_07_11_Famulla_Staemmler_0007

genus, species, strain : Bacillus cereus bv. anthracis (A) AaCol (RKI)
type : B. cereus bv. anthracis with SASP of B. anthracis

measurement date/time : 2007-03-06 13:11:54
NCBI tax id's (uid - uie): 1392.1 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, microaerophile
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (ZA)
extra info : Cultivation and preparation lab Dr. Nattermann (P. Lochau),handover 05.03.2007, MALDI preparation by M. Staemmler
calibration standard : PeptidStandard (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus bv. anthracis (A) AaCol (RKI)\Messung 1\0_H3\1\1SLin
Bruker ID : 5670AB9D-D232-4C94-953F-102D2F0003F2
MicrobEMS ID : 2007_06_03_Maren_Staemmler_0009

genus, species, strain : Bacillus cereus bv. anthracis (A) AaCol (RKI)
type : B. cereus bv. anthracis with SASP of B. anthracis
measurement date/time : 2007-03-06 13:14:25
NCBI tax id's (uid - uie): 1392.1 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : Bicarbonat, microaerophile
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (ZA)
extra info : Cultivation and preparation lab Dr. Nattermann (P. Lochau),handover 05.03.2007, MALDI preparation by M. Staemmler
calibration standard : PeptidStandard (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus bv. anthracis (A) AaCol (RKI)\Messung 2\0_H4\1\1SLin
Bruker ID : 090FDACA-F42C-43BB-9AF5-A44B9732EA77
MicrobEMS ID : 2007_06_03_Maren_Staemmler_0010

genus, species, strain : Bacillus cereus bv. anthracis (B) SK1b (RKI)
type : B. cereus bv. anthracis with SASP of B. anthracis
measurement date/time : 2007-03-06 12:49:34
NCBI tax id's (uid - uie): 1392.1 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (ZA)
extra info : Cultivation and preparation lab Dr. Nattermann (P. Lochau),handover 05.03.2007, MALDI preparation by M. Staemmler
calibration standard : PeptidStandard (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus bv. anthracis (B) SK1b (RKI)\Messung 1\0_E19\1\1SLin
Bruker ID : F81B5568-62DC-4EE2-B2FA-68E21209B97F
MicrobEMS ID : 2007_06_03_Maren_Staemmler_0005

genus, species, strain : Bacillus cereus bv. anthracis (B) SK1b (RKI)
type : B. cereus bv. anthracis with SASP of B. anthracis
measurement date/time : 2007-03-06 12:55:24
NCBI tax id's (uid - uie): 1392.1 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : Bicarbonat, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (ZA)
extra info : Cultivation and preparation lab Dr. Nattermann (P. Lochau),handover 05.03.2007, MALDI preparation by M. Staemmler
calibration standard : PeptidStandard (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus bv. anthracis (B) SK1b (RKI)\Messung 2\0_D21\1\1SLin
Bruker ID : 8FD0E3C8-260F-433B-B667-70B1397141C8
MicrobEMS ID : 2007_06_03_Maren_Staemmler_0006

genus, species, strain : Bacillus cereus environmental (B278, Beyer)
type : Initial low MBT score, MALDI: B. cereus
measurement date/time : 2006-09-15 14:33:33
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus environmental (B278, Beyer)\Messung 1\0_H19\1\1SLin
Bruker ID : 05F268C2-553D-433D-8E00-5B9E69D26E9A
MicrobEMS ID : 2006_15_09_Famulla_Staemmler_0014

genus, species, strain : Bacillus cereus environmental (B278, Beyer)
type : Initial low MBT score, MALDI: B. cereus
measurement date/time : 2015-04-29T13:19:35.281+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus environmental (B278, Beyer)\Messung 2\0_L4\1\1SLin
Bruker ID : 53CCDC33-B36E-4457-AA3B-6E384B9BCA70
MicrobEMS ID : 2015_04_29_Andy_Schneider_0037

genus, species, strain : Bacillus cereus environmental (B278, Beyer)
type : Initial low MBT score, MALDI: B. cereus
measurement date/time : 2015-04-29T13:22:26.515+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration

measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus environmental (B278, Beyer)\Messung 2\0_L5\1\1SLin
Bruker ID : 3B998CD6-DC10-4C30-B4A3-D2E1C95B383B
MicrobEMS ID : 2015_04_29_Andy_Schneider_0039

genus, species, strain : Bacillus cereus environmental (B278, Beyer)
type : Initial low MBT score, MALDI: B. cereus
measurement date/time : 2015-04-29T13:20:54.781+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mkL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus environmental (B278, Beyer)\Messung 2\0_N4\1\1SLin
Bruker ID : EEE33F9D-C572-4056-8E26-FD60527D4AB8
MicrobEMS ID : 2015_04_29_Andy_Schneider_0038

genus, species, strain : Bacillus cereus environmental (B278, Beyer)
type : Initial low MBT score, MALDI: B. cereus
measurement date/time : 2015-04-29T13:24:06.078+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mkL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus environmental (B278, Beyer)\Messung 2\0_N5\1\1SLin
Bruker ID : D02DBD2F-DF5A-4555-A957-2C7D92D06725
MicrobEMS ID : 2015_04_29_Andy_Schneider_0040

genus, species, strain : Bacillus cereus environmental (B282, Beyer)
type :
measurement date/time : 2006-09-15 14:37:20
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus environmental (B282, Beyer)\Messung 1\0_H20\1\1SLin
Bruker ID : 08FE230C-3CF8-494C-8E0A-F5A0FD311371
MicrobEMS ID : 2006_15_09_Famulla_Staemmler_0015

genus, species, strain : Bacillus cereus environmental (B282, Beyer)
type :
measurement date/time : 2015-04-29T13:28:22.828+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus environmental (B282, Beyer)\Messung 2\0_L6\1\1SLin
Bruker ID : F83DDE92-35E8-4B68-BF41-BB13EBA0159E
MicrobEMS ID : 2015_04_29_Andy_Schneider_0041

genus, species, strain : Bacillus cereus environmental (B282, Beyer)
type :
measurement date/time : 2015-04-29T13:32:02.781+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus environmental (B282, Beyer)\Messung 2\0_L7\1\1SLin
Bruker ID : 313576CD-7BFB-4F5A-82DF-608B051A1D0C
MicrobEMS ID : 2015_04_29_Andy_Schneider_0043

genus, species, strain : Bacillus cereus environmental (B282, Beyer)
type :
measurement date/time : 2015-04-29T13:30:19.156+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus environmental (B282, Beyer)\Messung 2\0_N6\1\1SLin
Bruker ID : 84B49552-FF43-4D69-BBDD-0098E7A1E22E
MicrobEMS ID : 2015_04_29_Andy_Schneider_0042

genus, species, strain : Bacillus cereus environmental (B282, Beyer)
type :
measurement date/time : 2015-04-29T13:33:41.046+02:00

NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus environmental (B282, Beyer)\Messung 2\0_N7\1\1SLin
Bruker ID : B89E310E-EE7D-4915-B37A-FAE2BF522ECF
MicrobEMS ID : 2015_04_29_Andy_Schneider_0044

genus, species, strain : Bacillus cereus environmental (B294, Beyer)

type :
measurement date/time : 2006-09-19 09:16:44
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus environmental (B294, Beyer)\Messung 1\0_K7\1\1SLin
Bruker ID : 65EE7BF6-C40F-4C45-8054-36BE95E3B62B
MicrobEMS ID : 2006_19_09_Famulla_Staemmler_0006

genus, species, strain : Bacillus cereus environmental (B294, Beyer)

type :
measurement date/time : 2015-04-30T09:17:59.765+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus environmental (B294, Beyer)\Messung 2\0_L13\1\1SLin
Bruker ID : F3B7EA9F-1B66-4C45-8054-36BE95E3B62B
MicrobEMS ID : 2015_04_30_Andy_Schneider_0017

genus, species, strain : Bacillus cereus environmental (B294, Beyer)

type :
measurement date/time : 2015-04-30T09:37:06.953+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus environmental (B294, Beyer)\Messung 2\0_L14\1\1SLin
Bruker ID : B92C4526-24F9-40FD-A01E-F29F1CAC1CC5
MicrobEMS ID : 2015_04_30_Andy_Schneider_0019

genus, species, strain : Bacillus cereus environmental (B294, Beyer)

type :
measurement date/time : 2015-04-30T09:34:12.359+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus environmental (B294, Beyer)\Messung 2\0_N13\1\1SLin
Bruker ID : 5182DA68-FC15-4A36-829C-13CAAF49A2C0
MicrobEMS ID : 2015_04_30_Andy_Schneider_0018

genus, species, strain : Bacillus cereus environmental (B294, Beyer)

type :
measurement date/time : 2015-04-30T09:38:57.796+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus environmental (B294, Beyer)\Messung 2\0_N14\1\1SLin
Bruker ID : 34F7381F-F5AC-4A44-8057-15BA80B393F5
MicrobEMS ID : 2015_04_30_Andy_Schneider_0020

genus, species, strain : Bacillus cereus environmental (B295, Beyer)

type :
measurement date/time : 2006-09-19 09:20:13
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus environmental (B295, Beyer)\Messung 1\0_K8\1\1SLin
Bruker ID : 15985C25-80A8-4429-B255-B959A7A99EEB

MicrobeMS ID : 2006_19_09_Famulla_Staemmler_0007

genus, species, strain : Bacillus cereus environmental (B295, Beyer)
type :
measurement date/time : 2015-04-30T09:42:12.562+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus environmental (B295, Beyer)\Messung 2\0_L15\1\1SLin
Bruker ID : 19CE43D7-CF5C-4D27-A5FF-1DD9B259F3B9
MicrobeMS ID : 2015_04_30_Andy_Schneider_0021

genus, species, strain : Bacillus cereus environmental (B295, Beyer)
type :
measurement date/time : 2015-04-30T09:45:20.046+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus environmental (B295, Beyer)\Messung 2\0_L16\1\1SLin
Bruker ID : 49D2B554-BAD6-4A2E-8076-5F255D7B0EED
MicrobeMS ID : 2015_04_30_Andy_Schneider_0023

genus, species, strain : Bacillus cereus environmental (B295, Beyer)
type :
measurement date/time : 2015-04-30T09:43:47.015+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus environmental (B295, Beyer)\Messung 2\0_N15\1\1SLin
Bruker ID : B697E688-9642-42A5-9170-F27DA34D1600
MicrobeMS ID : 2015_04_30_Andy_Schneider_0022

genus, species, strain : Bacillus cereus environmental (B295, Beyer)
type :
measurement date/time : 2015-04-30T09:46:36.140+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus environmental (B295, Beyer)\Messung 2\0_N16\1\1SLin
Bruker ID : 9897D353-4604-4233-ADAF-E8207ED1E4FB
MicrobeMS ID : 2015_04_30_Andy_Schneider_0024

genus, species, strain : Bacillus cereus environmental (B296, Beyer)
type :
measurement date/time : 2006-09-19 09:23:22
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus environmental (B296, Beyer)\Messung 1\0_K9\1\1SLin
Bruker ID : 5897558CD-9D50-455E-B629-BCFC7BE4790E
MicrobeMS ID : 2006_19_09_Famulla_Staemmler_0008

genus, species, strain : Bacillus cereus environmental (B296, Beyer)
type :
measurement date/time : 2015-04-30T09:49:59.078+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus environmental (B296, Beyer)\Messung 2\0_L17\1\1SLin
Bruker ID : 7EC77920-F97F-4061-B99D-FC2FCA267BB9
MicrobeMS ID : 2015_04_30_Andy_Schneider_0025

genus, species, strain : Bacillus cereus environmental (B296, Beyer)
type :
measurement date/time : 2015-04-30T09:53:24.406+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS

calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus environmental (B296, Beyer)\Messung 2\0_L18\1\1SLin
Bruker ID : C812E046-3A3E-42C1-A33F-97868BA41E8E
MicrobEMS ID : 2015_04_30_Andy_Schneider_0027

genus, species, strain : Bacillus cereus environmental (B296, Beyer)
type :
measurement date/time : 2015-04-30T09:51:37.343+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus environmental (B296, Beyer)\Messung 2\0_N17\1\1SLin
Bruker ID : 20B8C6EA-7C53-47D8-8BEC-24A62D2F5E17
MicrobEMS ID : 2015_04_30_Andy_Schneider_0026

genus, species, strain : Bacillus cereus environmental (B296, Beyer)
type :
measurement date/time : 2015-04-30T09:55:02.796+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus environmental (B296, Beyer)\Messung 2\0_N18\1\1SLin
Bruker ID : CD7C7ADD-402B-4153-AD80-AF8CD79F0540
MicrobEMS ID : 2015_04_30_Andy_Schneider_0028

genus, species, strain : Bacillus cereus environmental (B297, Beyer)
type :
measurement date/time : 2006-09-19 09:32:50
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus environmental (B297, Beyer)\Messung 1\0_K10\1\1SLin
Bruker ID : 313750FE-AFB5-47B9-A12D-F8AEC588B2A0
MicrobEMS ID : 2006_19_09_Famulla_Staemmler_0010

genus, species, strain : Bacillus cereus environmental (B297, Beyer)
type :
measurement date/time : 2015-05-05T10:18:08.453+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus environmental (B297, Beyer)\Messung 2\0_C7\1\1SLin
Bruker ID : CD33786F-40BF-499D-89BD-5F761484B100
MicrobEMS ID : 2015_05_05_Andy_Schneider_0009

genus, species, strain : Bacillus cereus environmental (B297, Beyer)
type :
measurement date/time : 2015-05-05T10:22:01.125+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus environmental (B297, Beyer)\Messung 2\0_C8\1\1SLin
Bruker ID : 25B2CF3E-5EA6-43A0-8845-C83D0575A82E
MicrobEMS ID : 2015_05_05_Andy_Schneider_0011

genus, species, strain : Bacillus cereus environmental (B297, Beyer)
type :
measurement date/time : 2015-05-05T10:19:47.578+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus environmental (B297, Beyer)\Messung 2\0_E7\1\1SLin
Bruker ID : A322F40C-D8F5-478F-9587-9D6AA134D10E
MicrobEMS ID : 2015_05_05_Andy_Schneider_0010

genus, species, strain : Bacillus cereus environmental (B297, Beyer)
type :
measurement date/time : 2015-05-05T10:23:48.125+02:00
NCBI tax id's (uid - uie): 1396 - 1396

growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus environmental (B297, Beyer)\Messung 2\0_E8\1\1SLin
Bruker ID : 9FD34149-698C-42F5-8FC4-DDCF792FACFB
MicrobEMS ID : 2015_05_05_Andy_Schneider_0012

genus, species, strain : Bacillus cereus environmental (B298, Beyer)
type :
measurement date/time : 2006-09-19 09:36:04
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus environmental (B298, Beyer)\Messung 1\0_K11\1\1SLin
Bruker ID : 1E485549-135F-417B-9281-BEC7F0B5E674
MicrobEMS ID : 2006_19_09_Famulla_Staemmler_0011

genus, species, strain : Bacillus cereus environmental (B298, Beyer)
type :
measurement date/time : 2015-05-05T10:33:35.062+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus environmental (B298, Beyer)\Messung 2\0_C10\1\1SLin
Bruker ID : 49F42057-731D-43DC-87FC-BAD4B29E048E
MicrobEMS ID : 2015_05_05_Andy_Schneider_0015

genus, species, strain : Bacillus cereus environmental (B298, Beyer)
type :
measurement date/time : 2015-05-05T10:27:15.765+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus environmental (B298, Beyer)\Messung 2\0_C9\1\1SLin
Bruker ID : 1A215D89-48ED-40A0-93A3-46AEBDB43CE6
MicrobEMS ID : 2015_05_05_Andy_Schneider_0013

genus, species, strain : Bacillus cereus environmental (B298, Beyer)
type :
measurement date/time : 2015-05-05T10:35:07.015+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus environmental (B298, Beyer)\Messung 2\0_E10\1\1SLin
Bruker ID : 9212178D-A813-49B4-82C8-380158972518
MicrobEMS ID : 2015_05_05_Andy_Schneider_0016

genus, species, strain : Bacillus cereus environmental (B298, Beyer)
type :
measurement date/time : 2015-05-05T10:31:57.875+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus environmental (B298, Beyer)\Messung 2\0_E9\1\1SLin
Bruker ID : CE38D799-8DC8-4E52-99E3-2CAB45771E51
MicrobEMS ID : 2015_05_05_Andy_Schneider_0014

genus, species, strain : Bacillus cereus environmental (B299, Beyer)
type :
measurement date/time : 2006-09-19 09:39:06
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus environmental (B299, Beyer)\Messung 1\0_K12\1\1SLin
Bruker ID : 6A29DADE-D11D-4631-A401-97BE1ACC568E
MicrobEMS ID : 2006_19_09_Famulla_Staemmler_0012

genus, species, strain : Bacillus cereus environmental (B299, Beyer)
type :
measurement date/time : 2015-05-05T10:38:21.250+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus environmental (B299, Beyer)\Messung 2\0_C11\1\1SLin
Bruker ID : D4DE5864-CDFE-4CE9-BB7E-1436834E5586
MicrobEMS ID : 2015_05_05_Andy_Schneider_0017

genus, species, strain : Bacillus cereus environmental (B299, Beyer)
type :
measurement date/time : 2015-05-05T10:41:40.468+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus environmental (B299, Beyer)\Messung 2\0_C12\1\1SLin
Bruker ID : 13ABE947-C1A3-4A5D-8CA8-0BC7CC7DD54B
MicrobEMS ID : 2015_05_05_Andy_Schneider_0019

genus, species, strain : Bacillus cereus environmental (B299, Beyer)
type :
measurement date/time : 2015-05-05T10:39:52.296+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus environmental (B299, Beyer)\Messung 2\0_E11\1\1SLin
Bruker ID : BEE9CC0D-0054-4AC0-A65C-0A8F8EA2BB2D
MicrobEMS ID : 2015_05_05_Andy_Schneider_0018

genus, species, strain : Bacillus cereus environmental (B299, Beyer)
type :
measurement date/time : 2015-05-05T10:43:33.562+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus environmental (B299, Beyer)\Messung 2\0_E12\1\1SLin
Bruker ID : DC6F0714-2385-49CF-B229-E13FD6D95648
MicrobEMS ID : 2015_05_05_Andy_Schneider_0020

genus, species, strain : Bacillus cereus environmental (B300, Beyer)
type :
measurement date/time : 2006-09-19 10:13:14
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus environmental (B300, Beyer)\Messung 1\0_K13\1\1SLin
Bruker ID : 4A6B843D-792D-4D33-88A8-A4B533B3DE9D
MicrobEMS ID : 2006_19_09_Famulla_Staemmler_0014

genus, species, strain : Bacillus cereus environmental (B300, Beyer)
type :
measurement date/time : 2015-05-05T10:48:26.703+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus environmental (B300, Beyer)\Messung 2\0_C13\1\1SLin
Bruker ID : 58A1DAF7-F04A-408A-A10B-A25D6A12D599
MicrobEMS ID : 2015_05_05_Andy_Schneider_0021

genus, species, strain : Bacillus cereus environmental (B300, Beyer)
type :
measurement date/time : 2015-05-05T10:52:02.156+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration

measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus environmental (B300, Beyer)\Messung 2\0_C14\1\1SLin
Bruker ID : 880ED311-68B3-4200-8F4E-9A323FDF7A1
MicrobEMS ID : 2015_05_05_Andy_Schneider_0023

genus, species, strain : Bacillus cereus environmental (B300, Beyer)
type :
measurement date/time : 2015-05-05T10:50:01.593+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus environmental (B300, Beyer)\Messung 2\0_E13\1\1SLin
Bruker ID : B487E0AC-90A1-4455-9467-09BEF05156F5
MicrobEMS ID : 2015_05_05_Andy_Schneider_0022

genus, species, strain : Bacillus cereus environmental (B300, Beyer)
type :
measurement date/time : 2015-05-05T10:53:58.671+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus environmental (B300, Beyer)\Messung 2\0_E14\1\1SLin
Bruker ID : 85E45CA5-082D-4ACE-89D0-9F0384A865DA
MicrobEMS ID : 2015_05_05_Andy_Schneider_0024

genus, species, strain : Bacillus cereus environmental (B302, Beyer)
type :
measurement date/time : 2006-09-19 10:20:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus environmental (B302, Beyer)\Messung 1\0_K15\1\1SLin
Bruker ID : 9E5A98A2-99BE-473A-A7AB-958D602B5658
MicrobEMS ID : 2006_19_09_Famulla_Staemmler_0016

genus, species, strain : Bacillus cereus environmental (B302, Beyer)
type :
measurement date/time : 2015-05-05T11:07:29.390+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus environmental (B302, Beyer)\Messung 2\0_C17\1\1SLin
Bruker ID : B5655BA1-BB99-4BB7-8F70-467AA6ACF2EC
MicrobEMS ID : 2015_05_05_Andy_Schneider_0029

genus, species, strain : Bacillus cereus environmental (B302, Beyer)
type :
measurement date/time : 2015-05-05T11:11:42.265+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus environmental (B302, Beyer)\Messung 2\0_C18\1\1SLin
Bruker ID : 821293DC-4B0B-4DD1-A981-5214AA60A2A2
MicrobEMS ID : 2015_05_05_Andy_Schneider_0031

genus, species, strain : Bacillus cereus environmental (B302, Beyer)
type :
measurement date/time : 2015-05-05T11:09:48.593+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus environmental (B302, Beyer)\Messung 2\0_E17\1\1SLin
Bruker ID : 74472755-D551-4441-861E-2CE12CAEDABC
MicrobEMS ID : 2015_05_05_Andy_Schneider_0030

genus, species, strain : Bacillus cereus environmental (B302, Beyer)
type :
measurement date/time : 2015-05-05T11:13:04.125+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C

growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus environmental (B302, Beyer)\Messung 2\0_E18\1\1SLin
Bruker ID : 51CEABED-05C5-4CDE-BDB2-7AF0D5184539
MicrobEMS ID : 2015_05_05_Andy_Schneider_0032

genus, species, strain : Bacillus cereus environmental (B303, Beyer)
type :
measurement date/time : 2006-09-22 13:48:53
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus environmental (B303, Beyer)\Messung 1\0_E4\1\1SLin
Bruker ID : E4E7F883-6FB2-4D9B-A6A3-99164B8CDB31
MicrobEMS ID : 2006_22_09_Famulla_Staemmler_0002

genus, species, strain : Bacillus cereus environmental (B303, Beyer)
type :
measurement date/time : 2015-05-05T11:16:21.468+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus environmental (B303, Beyer)\Messung 2\0_C19\1\1SLin
Bruker ID : 79195AE3-3B44-47B4-BBBF-8631D387D412
MicrobEMS ID : 2015_05_05_Andy_Schneider_0033

genus, species, strain : Bacillus cereus environmental (B303, Beyer)
type :
measurement date/time : 2015-05-05T11:19:08.218+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus environmental (B303, Beyer)\Messung 2\0_C20\1\1SLin
Bruker ID : 86AF84A-2EFD-4854-A5BD-B7438C36CEAF
MicrobEMS ID : 2015_05_05_Andy_Schneider_0035

genus, species, strain : Bacillus cereus environmental (B303, Beyer)
type :
measurement date/time : 2015-05-05T11:17:31.468+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus environmental (B303, Beyer)\Messung 2\0_E19\1\1SLin
Bruker ID : F46FC95F-0306-416C-8AD9-5C4D92C24300
MicrobEMS ID : 2015_05_05_Andy_Schneider_0034

genus, species, strain : Bacillus cereus environmental (B303, Beyer)
type :
measurement date/time : 2015-05-05T11:29:22.765+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus environmental (B303, Beyer)\Messung 2\0_E19\1\1SLin
Bruker ID : 005C583F-F2B4-4AD3-A104-C317A776CF19
MicrobEMS ID : 2015_05_05_Andy_Schneider_0036

genus, species, strain : Bacillus cereus environmental (B304, Beyer)
type :
measurement date/time : 2006-09-22 13:52:23
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus environmental (B304, Beyer)\Messung 1\0_E5\1\1SLin
Bruker ID : 4003F19E-5DBB-41AE-BA04-3FC8B62E31F2
MicrobEMS ID : 2006_22_09_Famulla_Staemmler_0003

genus, species, strain : Bacillus cereus environmental (B304, Beyer)
type :
measurement date/time : 2015-05-05T11:33:16.968+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus environmental (B304, Beyer)\Messung 2\0_C21\1\1SLin
Bruker ID : C157182B-46F4-4D25-AC10-8DBAFC71E996
MicrobMS ID : 2015_05_05_Andy_Schneider_0037

genus, species, strain : Bacillus cereus environmental (B304, Beyer)
type :
measurement date/time : 2015-05-05T11:36:58.765+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus environmental (B304, Beyer)\Messung 2\0_C22\1\1SLin
Bruker ID : 9275CE5C-9704-45E6-BC24-66A98CE282FB
MicrobMS ID : 2015_05_05_Andy_Schneider_0039

genus, species, strain : Bacillus cereus environmental (B304, Beyer)
type :
measurement date/time : 2015-05-05T11:35:24.843+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus environmental (B304, Beyer)\Messung 2\0_E21\1\1SLin
Bruker ID : 5F356951-5237-4C59-8F43-C07C5DA3D88C
MicrobMS ID : 2015_05_05_Andy_Schneider_0038

genus, species, strain : Bacillus cereus environmental (B304, Beyer)
type :
measurement date/time : 2015-05-05T11:39:18.375+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus environmental (B304, Beyer)\Messung 2\0_E22\1\1SLin
Bruker ID : F820ABEF-83E8-4A6C-88DF-B4CB608BAB5F
MicrobMS ID : 2015_05_05_Andy_Schneider_0040

genus, species, strain : Bacillus cereus environmental (B305, Beyer)
type :
measurement date/time : 2006-09-22 13:56:56
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus environmental (B305, Beyer)\Messung 1\0_E6\1\1SLin
Bruker ID : 898D1C9B-9D06-48AA-987D-C9BBE199AF45
MicrobMS ID : 2006_22_09_Famulla_Staemmler_0004

genus, species, strain : Bacillus cereus environmental (B305, Beyer)
type :
measurement date/time : 2015-05-05T12:20:26.765+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus environmental (B305, Beyer)\Messung 2\0_F3\1\1SLin
Bruker ID : 67CBEB58-6A96-449E-8076-DB5EE6FB7EAD
MicrobMS ID : 2015_05_05_Andy_Schneider_0041

genus, species, strain : Bacillus cereus environmental (B305, Beyer)
type :
measurement date/time : 2015-05-05T12:25:02.656+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par

license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus environmental (B305, Beyer)\Messung 2\0_F4\1\1SLin
Bruker ID : AB912936-F861-4AE1-AB99-E5DAFC99DA4
MicrobEMS ID : 2015_05_05_Andy_Schneider_0043

genus, species, strain : Bacillus cereus environmental (B305, Beyer)
type :
measurement date/time : 2015-05-05T12:22:11.312+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus environmental (B305, Beyer)\Messung 2\0_H3\1\1SLin
Bruker ID : CDD5A6A6-D756-428A-9FCF-FFF76853724C
MicrobEMS ID : 2015_05_05_Andy_Schneider_0042

genus, species, strain : Bacillus cereus environmental (B305, Beyer)
type :
measurement date/time : 2015-05-05T12:26:48.015+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus environmental (B305, Beyer)\Messung 2\0_H4\1\1SLin
Bruker ID : 41369B2E-1EBC-44DB-AF4A-122C2FA35E40
MicrobEMS ID : 2015_05_05_Andy_Schneider_0044

genus, species, strain : Bacillus cereus environmental (B306, Beyer)
type :
measurement date/time : 2006-09-22 14:03:26
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus environmental (B306, Beyer)\Messung 1\0_E7\1\1SLin
Bruker ID : C14EC30C-BEC8-4542-9482-868E58136077
MicrobEMS ID : 2006_22_09_Famulla_Staemmler_0006

genus, species, strain : Bacillus cereus environmental (B306, Beyer)
type :
measurement date/time : 2015-05-05T12:29:57.000+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus environmental (B306, Beyer)\Messung 2\0_F5\1\1SLin
Bruker ID : 8ABFBD4E-D735-45CF-B190-C92017FA65E4
MicrobEMS ID : 2015_05_05_Andy_Schneider_0045

genus, species, strain : Bacillus cereus environmental (B306, Beyer)
type :
measurement date/time : 2015-05-05T12:34:05.500+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus environmental (B306, Beyer)\Messung 2\0_F6\1\1SLin
Bruker ID : 52DF66B5-765A-4EB5-BE67-8D37F947543D
MicrobEMS ID : 2015_05_05_Andy_Schneider_0047

genus, species, strain : Bacillus cereus environmental (B306, Beyer)
type :
measurement date/time : 2015-05-05T12:31:49.171+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus environmental (B306, Beyer)\Messung 2\0_H5\1\1SLin
Bruker ID : 6B73A14F-F748-4EB3-AA8E-44ECF48C207D
MicrobEMS ID : 2015_05_05_Andy_Schneider_0046

genus, species, strain : Bacillus cereus environmental (B306, Beyer)
type :
measurement date/time : 2015-05-05T12:35:51.843+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob

concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus environmental (B306, Beyer)\Messung 2\0_H6\1\1SLin
Bruker ID : 7E3FC0C4-8177-4607-ABA5-878CA7DCFE04
MicrobEMS ID : 2015_05_05_Andy_Schneider_0048

genus, species, strain : Bacillus cereus environmental (B308, Beyer)
type :
measurement date/time : 2006-09-22 14:12:09
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus environmental (B308, Beyer)\Messung 1\0_E9\1\1SLin
Bruker ID : F66B51E2-6532-45F4-9807-94C3299FB7E4
MicrobEMS ID : 2006_22_09_Famulla_Staemmler_0008

genus, species, strain : Bacillus cereus environmental (B308, Beyer)
type :
measurement date/time : 2015-05-05T12:51:33.718+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus environmental (B308, Beyer)\Messung 2\0_F10\1\1SLin
Bruker ID : 8E6444C4-B91F-4761-A2D7-4264A9EC3F59
MicrobEMS ID : 2015_05_05_Andy_Schneider_0055

genus, species, strain : Bacillus cereus environmental (B308, Beyer)
type :
measurement date/time : 2015-05-05T12:48:29.296+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus environmental (B308, Beyer)\Messung 2\0_F9\1\1SLin
Bruker ID : 92B04EA7-030A-4A2B-85CC-7267BFAD3C4B
MicrobEMS ID : 2015_05_05_Andy_Schneider_0053

genus, species, strain : Bacillus cereus environmental (B308, Beyer)
type :
measurement date/time : 2015-05-05T12:53:20.468+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus environmental (B308, Beyer)\Messung 2\0_H10\1\1SLin
Bruker ID : 0E221CE3-1A09-42CA-9804-3DB735117407
MicrobEMS ID : 2015_05_05_Andy_Schneider_0056

genus, species, strain : Bacillus cereus environmental (B308, Beyer)
type :
measurement date/time : 2015-05-05T12:50:08.578+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus environmental (B308, Beyer)\Messung 2\0_H9\1\1SLin
Bruker ID : 47425923-E367-40E8-90EA-550B15D4BCFE
MicrobEMS ID : 2015_05_05_Andy_Schneider_0054

genus, species, strain : Bacillus cereus environmental (B309, Beyer)
type : Initial low MBT score, MALDI: B. cereus
measurement date/time : 2006-09-22 14:18:57
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 µL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus environmental (B309, Beyer)\Messung 1\0_E10\1\1SLin
Bruker ID : 746BF44A-FAFF-4C3A-84CE-A23FBCBA7CEC
MicrobEMS ID : 2006_22_09_Famulla_Staemmler_0010

genus, species, strain : *Bacillus cereus* environmental (B309, Beyer)
type : Initial low MBT score, MALDI: *B. cereus*
measurement date/time : 2015-05-07T09:21:45.359+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation for MALDI-ToF MS
calibration standard : *E. coli* K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus environmental (B309, Beyer)\Messung 2\0_F11\1\1SLin
Bruker ID : 9FEACF59-83AA-4032-85DD-B665C874D49B
MicrobEMS ID : 2015_05_07_Andy_Schneider_0001

genus, species, strain : *Bacillus cereus* environmental (B309, Beyer)
type : Initial low MBT score, MALDI: *B. cereus*
measurement date/time : 2015-05-07T09:25:29.000+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation for MALDI-ToF MS
calibration standard : *E. coli* K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus environmental (B309, Beyer)\Messung 2\0_F12\1\1SLin
Bruker ID : E6576D6E-6091-424B-8BA4-86D60A6E42E2
MicrobEMS ID : 2015_05_07_Andy_Schneider_0003

genus, species, strain : *Bacillus cereus* environmental (B309, Beyer)
type : Initial low MBT score, MALDI: *B. cereus*
measurement date/time : 2015-05-07T09:23:09.765+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation for MALDI-ToF MS
calibration standard : *E. coli* K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus environmental (B309, Beyer)\Messung 2\0_H11\1\1SLin
Bruker ID : 42D08C9D-29A8-43F7-A659-4F547CDB0DA9
MicrobEMS ID : 2015_05_07_Andy_Schneider_0002

genus, species, strain : *Bacillus cereus* environmental (B309, Beyer)
type : Initial low MBT score, MALDI: *B. cereus*
measurement date/time : 2015-05-07T09:26:51.828+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation for MALDI-ToF MS
calibration standard : *E. coli* K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus environmental (B309, Beyer)\Messung 2\0_H12\1\1SLin
Bruker ID : 2ACAEBB5-DD9B-4DB4-9315-1D9D7430E8C5
MicrobEMS ID : 2015_05_07_Andy_Schneider_0004

genus, species, strain : *Bacillus cereus* environmental (B310, Beyer)
type :
measurement date/time : 2006-09-22 14:21:52
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus environmental (B310, Beyer)\Messung 1\0_E11\1\1SLin
Bruker ID : 1F8C667E-8914-425B-9CA6-E9F6A64ABF2D
MicrobEMS ID : 2006_22_09_Famulla_Staemmler_0011

genus, species, strain : *Bacillus cereus* environmental (B310, Beyer)
type :
measurement date/time : 2015-05-07T09:29:59.921+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : *E. coli* K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus environmental (B310, Beyer)\Messung 2\0_F13\1\1SLin
Bruker ID : 4319F834-C234-4413-908E-F41FFC7C3E74
MicrobEMS ID : 2015_05_07_Andy_Schneider_0005

genus, species, strain : *Bacillus cereus* environmental (B310, Beyer)
type :
measurement date/time : 2015-05-07T09:33:25.468+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL

sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus environmental (B310, Beyer)\Messung 2\0_F14\1\1SLin
Bruker ID : 08ECLFE3-3AB9-4D97-8620-3B8840FD04D5
MicrobMS ID : 2015_05_07_Andy_Schneider_0007

genus, species, strain : Bacillus cereus environmental (B310, Beyer)
type :
measurement date/time : 2015-05-07T09:31:52.296+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus environmental (B310, Beyer)\Messung 2\0_H13\1\1SLin
Bruker ID : A5CFAA4B-9893-4529-BBDE-D2F8E6209041
MicrobMS ID : 2015_05_07_Andy_Schneider_0006

genus, species, strain : Bacillus cereus environmental (B310, Beyer)
type :
measurement date/time : 2015-05-07T09:35:03.000+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus environmental (B310, Beyer)\Messung 2\0_H14\1\1SLin
Bruker ID : DD3853B7-C7FA-44CD-B4A6-2BD320A87AFC
MicrobMS ID : 2015_05_07_Andy_Schneider_0008

genus, species, strain : Bacillus cereus environmental (B311, Beyer)
type :
measurement date/time : 2006-09-22 14:44:01
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus environmental (B311, Beyer)\Messung 1\0_E12\1\1SLin
Bruker ID : E5678BA2-63AC-4A2A-B745-A94A7EE167EC
MicrobMS ID : 2006_22_09_Famulla_Staemmler_0012

genus, species, strain : Bacillus cereus environmental (B311, Beyer)
type :
measurement date/time : 2015-05-07T09:38:16.859+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus environmental (B311, Beyer)\Messung 2\0_F15\1\1SLin
Bruker ID : A5A8272A-D5E2-4F1E-B25C-5D52B40B872C
MicrobMS ID : 2015_05_07_Andy_Schneider_0009

genus, species, strain : Bacillus cereus environmental (B311, Beyer)
type :
measurement date/time : 2015-05-07T09:41:17.250+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus environmental (B311, Beyer)\Messung 2\0_F16\1\1SLin
Bruker ID : 980BD363-92C4-4BDB-9B6E-76AC71D34826
MicrobMS ID : 2015_05_07_Andy_Schneider_0011

genus, species, strain : Bacillus cereus environmental (B311, Beyer)
type :
measurement date/time : 2015-05-07T09:39:57.593+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus environmental (B311, Beyer)\Messung 2\0_H15\1\1SLin
Bruker ID : 6886D94B-58FC-4E21-98FB-96B718F3CF57
MicrobMS ID : 2015_05_07_Andy_Schneider_0010

genus, species, strain : Bacillus cereus environmental (B311, Beyer)
type :

measurement date/time : 2015-05-07T09:42:39.562+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 µL HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus environmental (B311, Beyer)\Messung 2\0_H16\1\1SLin
Bruker ID : E8B23CDA-1D10-488A-B38C-EB2E6EB3ACB4
MicrobEMS ID : 2015_05_07_Andy_Schneider_0012

genus, species, strain : Bacillus cereus environmental (B338, Beyer)
type :
measurement date/time : 2006-09-29 10:28:43
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus environmental (B338, Beyer)\Messung 1\0_H9\1\1SLin
Bruker ID : 7B71C597-2447-44B9-AEE1-07CB5AE6A1CD
MicrobEMS ID : 2006_29_09_Famulla_Staemmler_0016

genus, species, strain : Bacillus cereus environmental (B338, Beyer)
type :
measurement date/time : 2015-05-08T09:43:39.453+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 µL HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus environmental (B338, Beyer)\Messung 2\0_C10\1\1SLin
Bruker ID : 65C0B285-589E-418E-A6C9-CC78283ECEAB
MicrobEMS ID : 2015_05_08_Andy_Schneider_0015

genus, species, strain : Bacillus cereus environmental (B338, Beyer)
type :
measurement date/time : 2015-05-08T09:40:47.640+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 µL HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus environmental (B338, Beyer)\Messung 2\0_C9\1\1SLin
Bruker ID : 6A1FBC4A-6A9A-4036-94A1-E097A0F20FDF
MicrobEMS ID : 2015_05_08_Andy_Schneider_0013

genus, species, strain : Bacillus cereus environmental (B338, Beyer)
type :
measurement date/time : 2015-05-08T09:45:04.156+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 µL HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus environmental (B338, Beyer)\Messung 2\0_E10\1\1SLin
Bruker ID : 25F90C55-C6FE-42D6-9D03-3CC7296486F0
MicrobEMS ID : 2015_05_08_Andy_Schneider_0016

genus, species, strain : Bacillus cereus environmental (B338, Beyer)
type :
measurement date/time : 2015-05-08T09:42:07.968+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 µL HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus environmental (B338, Beyer)\Messung 2\0_E9\1\1SLin
Bruker ID : 1F442F29-CB41-4607-B8FE-6A19F9088DC3
MicrobEMS ID : 2015_05_08_Andy_Schneider_0014

genus, species, strain : Bacillus cereus unknow (B10, Beyer)
type :
measurement date/time : 2006-08-11 11:13:54
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus unknow (B10, Beyer)\Messung 1\0_E11\1\1SLin

Bruker ID : B13D9B1B-22FA-4F0B-96CA-045557D1B86A
MicrobEMS ID : 2006_11_08_Famulla_Staemmler_0011

genus, species, strain : Bacillus cereus unknow (B10, Beyer)
type :
measurement date/time : 2014-12-01T13:33:28.078+01:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus unknow (B10, Beyer)\Messung 2\0_C17\1\1SLin
Bruker ID : 1ADF5839-2456-489B-A592-798AF4FAE4F1
MicrobEMS ID : 2014_12_01_Andy_Schneider_0029

genus, species, strain : Bacillus cereus unknow (B10, Beyer)
type :
measurement date/time : 2014-12-01T13:37:43.859+01:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus unknow (B10, Beyer)\Messung 2\0_C18\1\1SLin
Bruker ID : E80D7838-3A9F-4DBF-9FB4-0430A899ECBB
MicrobEMS ID : 2014_12_01_Andy_Schneider_0031

genus, species, strain : Bacillus cereus unknow (B10, Beyer)
type :
measurement date/time : 2014-12-01T13:35:26.500+01:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus unknow (B10, Beyer)\Messung 2\0_E17\1\1SLin
Bruker ID : F8375249-FEC7-4614-940E-FBED39DAAD0F
MicrobEMS ID : 2014_12_01_Andy_Schneider_0030

genus, species, strain : Bacillus cereus unknow (B10, Beyer)
type :
measurement date/time : 2014-12-01T13:39:46.906+01:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus unknow (B10, Beyer)\Messung 2\0_E18\1\1SLin
Bruker ID : 542A486C-4542-444D-8F41-8FD15D010666
MicrobEMS ID : 2014_12_01_Andy_Schneider_0032

genus, species, strain : Bacillus cereus unknown origin (B108, Beyer)
type :
measurement date/time : 2006-08-15 11:41:33
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus unknown (B108, Beyer)\Messung 1\0_N6\1\1SLin
Bruker ID : F7C98EB4-48B5-4D00-91C7-525FD238F0E1
MicrobEMS ID : 2006_15_08_Famulla_Staemmler_0012

genus, species, strain : Bacillus cereus unknown origin (B108, Beyer)
type :
measurement date/time : 2015-03-13T11:11:28.203+01:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus unknown (B108, Beyer)\Messung 2\0_L17\1\1SLin
Bruker ID : 3DABFC3-4C21-49EC-816C-12F52F479EF4
MicrobEMS ID : 2015_03_13_Andy_Schneider_0029

genus, species, strain : Bacillus cereus unknown origin (B108, Beyer)
type :
measurement date/time : 2015-03-13T11:18:10.531+01:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)

extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus unknown (B108, Beyer)\Messung 2\0_L18\1\1SLin
Bruker ID : 6707B02D-6B7C-4F3C-B38F-5F753C85850
MicrobEIMS ID : 2015_03_13_Andy_Schneider_0031

genus, species, strain : Bacillus cereus unknown origin (B108, Beyer)
type :
measurement date/time : 2015-03-13T11:14:31.359+01:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus unknown (B108, Beyer)\Messung 2\0_N17\1\1SLin
Bruker ID : C60A5601-381C-41AA-8B3E-DD1026A3F9E0
MicrobEIMS ID : 2015_03_13_Andy_Schneider_0030

genus, species, strain : Bacillus cereus unknown origin (B108, Beyer)
type :
measurement date/time : 2015-03-13T11:25:54.687+01:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus unknown (B108, Beyer)\Messung 2\0_N18\1\1SLin
Bruker ID : 0F394F0C-2370-4657-8F31-37BED3083E07
MicrobEIMS ID : 2015_03_13_Andy_Schneider_0032

genus, species, strain : Bacillus cereus unknown origin (B109, Beyer)
type :
measurement date/time : 2006-08-15 11:52:54
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus unknown (B109, Beyer)\Messung 1\0_N7\1\1SLin
Bruker ID : 63716A76-4DA6-45AF-8C4A-1A3913D75149
MicrobEIMS ID : 2006_15_08_Famulla_Staemmler_0014

genus, species, strain : Bacillus cereus unknown origin (B109, Beyer)
type :
measurement date/time : 2015-03-13T12:56:49.500+01:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus unknown (B109, Beyer)\Messung 2\0_L19\1\1SLin
Bruker ID : B86E004C-2312-4284-90FC-A99E5607D684
MicrobEIMS ID : 2015_03_13_Andy_Schneider_0033

genus, species, strain : Bacillus cereus unknown origin (B109, Beyer)
type :
measurement date/time : 2015-03-13T13:01:42.718+01:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus unknown (B109, Beyer)\Messung 2\0_L20\1\1SLin
Bruker ID : FCD110E2-7FE4-4B91-9BFC-D2C09111F1EE
MicrobEIMS ID : 2015_03_13_Andy_Schneider_0035

genus, species, strain : Bacillus cereus unknown origin (B109, Beyer)
type :
measurement date/time : 2015-03-13T12:59:06.984+01:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus unknown (B109, Beyer)\Messung 2\0_N19\1\1SLin
Bruker ID : EB47E169-3E81-48BB-BA2A-5E994019B54E
MicrobEIMS ID : 2015_03_13_Andy_Schneider_0034

genus, species, strain : Bacillus cereus unknown origin (B109, Beyer)
type :
measurement date/time : 2015-03-13T13:03:59.609+01:00

NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus unknown (B109, Beyer)\Messung 2\0_N20\1\1SLin
Bruker ID : 635FCDF4-10B0-4C8F-AAC8-28E9A0ACE680
MicrobEMS ID : 2015_03_13_Andy_Schneider_0036

genus, species, strain : Bacillus cereus unknown origin (B110, Beyer)
type :
measurement date/time : 2006-08-15 11:58:10
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus unknown (B110, Beyer)\Messung 1\0_N8\1\1SLin
Bruker ID : 11454174-F189-4176-8FC9-0797C9094F58
MicrobEMS ID : 2006_15_08_Famulla_Staemmler_0015

genus, species, strain : Bacillus cereus unknown origin (B110, Beyer)
type :
measurement date/time : 2015-03-13T13:08:56.593+01:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus unknown (B110, Beyer)\Messung 2\0_L21\1\1SLin
Bruker ID : A772C1A1-6B39-4413-896E-0A44BDE095F5
MicrobEMS ID : 2015_03_13_Andy_Schneider_0037

genus, species, strain : Bacillus cereus unknown origin (B110, Beyer)
type :
measurement date/time : 2015-03-13T13:14:30.703+01:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus unknown (B110, Beyer)\Messung 2\0_L22\1\1SLin
Bruker ID : A0B43B06-7A7B-403D-AD35-50841FC5D909
MicrobEMS ID : 2015_03_13_Andy_Schneider_0039

genus, species, strain : Bacillus cereus unknown origin (B110, Beyer)
type :
measurement date/time : 2015-03-13T13:11:36.156+01:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus unknown (B110, Beyer)\Messung 2\0_N21\1\1SLin
Bruker ID : 03930380-770E-4863-A454-3D8DA8013B9F
MicrobEMS ID : 2015_03_13_Andy_Schneider_0038

genus, species, strain : Bacillus cereus unknown origin (B110, Beyer)
type :
measurement date/time : 2015-03-13T13:16:54.234+01:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus unknown (B110, Beyer)\Messung 2\0_N22\1\1SLin
Bruker ID : 55938CE5-6F1B-455E-B542-37F4597AF596
MicrobEMS ID : 2015_03_13_Andy_Schneider_0040

genus, species, strain : Bacillus cereus unknown origin (B16, Beyer)
type :
measurement date/time : 2006-08-11 11:34:44
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus unknown (B16, Beyer)\Messung 1\0_E15\1\1SLin
Bruker ID : F380B223-4FP2-462F-B8AF-75854F5B999F

MicrobeMS ID : 2006_11_08_Famulla_Staemmler_0016

genus, species, strain : Bacillus cereus unknown origin (B16, Beyer)
type :
measurement date/time : 2014-12-02T10:22:38.093+01:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus unknown (B16, Beyer)\Messung 2\0_F5\1\1SLin
Bruker ID : 005B4D6E-3C35-44AD-8F08-2131C1E102E9
MicrobeMS ID : 2014_12_02_Andy_Schneider_0005

genus, species, strain : Bacillus cereus unknown origin (B16, Beyer)
type :
measurement date/time : 2014-12-02T10:26:54.078+01:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus unknown (B16, Beyer)\Messung 2\0_F6\1\1SLin
Bruker ID : E27E5ED5-0BC6-4C5D-8F37-46D29FB61EB3
MicrobeMS ID : 2014_12_02_Andy_Schneider_0007

genus, species, strain : Bacillus cereus unknown origin (B16, Beyer)
type :
measurement date/time : 2014-12-02T10:24:55.453+01:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus unknown (B16, Beyer)\Messung 2\0_H5\1\1SLin
Bruker ID : D5E90724-28B0-4910-9ADD-194214D38C76
MicrobeMS ID : 2014_12_02_Andy_Schneider_0006

genus, species, strain : Bacillus cereus unknown origin (B16, Beyer)
type :
measurement date/time : 2014-12-02T10:28:53.671+01:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus unknown (B16, Beyer)\Messung 2\0_H6\1\1SLin
Bruker ID : 2C246001-EAD2-4AC8-B1BA-C7BFC8D8F2FC
MicrobeMS ID : 2014_12_02_Andy_Schneider_0008

genus, species, strain : Bacillus cereus unknown origin (B255, Beyer)
type :
measurement date/time : 2006-09-14 11:02:54
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus unknown (B255, Beyer)\Messung 1\0_E17\1\1SLin
Bruker ID : 97063657-7810-4D29-A67B-753C7F4C6FBF
MicrobeMS ID : 2006_14_09_Famulla_Staemmler_0019

genus, species, strain : Bacillus cereus unknown origin (B255, Beyer)
type :
measurement date/time : 2015-04-23T15:15:57.921+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus unknown (B255, Beyer)\Messung 2\0_F19\1\1SLin
Bruker ID : 6962792D-4A36-45DD-8802-265DD3CBDB1F
MicrobeMS ID : 2015_04_23_Andy_Schneider_0033

genus, species, strain : Bacillus cereus unknown origin (B255, Beyer)
type :
measurement date/time : 2015-04-23T15:18:51.406+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS

calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus unknown (B255, Beyer)\Messung 2\0_F20\1\1SLin
Bruker ID : 75C2202C-F3DA-446A-978E-2C709572403C
MicrobMS ID : 2015_04_23_Andy_Schneider_0035

genus, species, strain : Bacillus cereus unknown origin (B255, Beyer)
type :
measurement date/time : 2015-04-23T15:17:39.062+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus unknown (B255, Beyer)\Messung 2\0_H19\1\1SLin
Bruker ID : D532D599-79CC-42A2-B85E-6BDA7521D80
MicrobMS ID : 2015_04_23_Andy_Schneider_0034

genus, species, strain : Bacillus cereus unknown origin (B255, Beyer)
type :
measurement date/time : 2015-04-23T15:20:41.718+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus unknown (B255, Beyer)\Messung 2\0_H20\1\1SLin
Bruker ID : F5EA55A-F151-439B-9A04-B92D445A5BCE
MicrobMS ID : 2015_04_23_Andy_Schneider_0036

genus, species, strain : Bacillus cereus unknown origin (B257, Beyer)
type :
measurement date/time : 2006-09-14 11:19:06
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus unknown (B257, Beyer)\Messung 1\0_E19\1\1SLin
Bruker ID : 0BABC2E-2300-4CA8-A180-C102402AC667
MicrobMS ID : 2006_14_09_Famulla_Staemmler_0022

genus, species, strain : Bacillus cereus unknown origin (B257, Beyer)
type :
measurement date/time : 2015-04-28T11:22:25.828+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus unknown (B257, Beyer)\Messung 2\0_I5\1\1SLin
Bruker ID : 8B22DE14-EF79-4CC0-956C-2B594A029D12
MicrobMS ID : 2015_04_28_Andy_Schneider_0011

genus, species, strain : Bacillus cereus unknown origin (B257, Beyer)
type :
measurement date/time : 2015-04-28T11:25:55.453+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus unknown (B257, Beyer)\Messung 2\0_I6\1\1SLin
Bruker ID : 9E539BA6-A16D-4594-9632-33ABFDC63A80
MicrobMS ID : 2015_04_28_Andy_Schneider_0013

genus, species, strain : Bacillus cereus unknown origin (B257, Beyer)
type :
measurement date/time : 2015-04-28T11:24:01.781+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus unknown (B257, Beyer)\Messung 2\0_K5\1\1SLin
Bruker ID : 9FE05F0B-015E-4450-92FB-E12E3016267C
MicrobMS ID : 2015_04_28_Andy_Schneider_0012

genus, species, strain : Bacillus cereus unknown origin (B257, Beyer)
type :
measurement date/time : 2015-04-28T11:28:10.984+02:00
NCBI tax id's (uid - uie): 1396 - 1396

growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus unknown (B257, Beyer)\Messung 2\0_K6\1\1SLin
Bruker ID : 5E2AC7D3-00C2-4359-B6DD-115B00A34B1
MicrobEMS ID : 2015_04_28_Andy_Schneider_0014

genus, species, strain : Bacillus cereus unknown origin (B258, Beyer)
type : Initial low MBT score
measurement date/time : 2006-09-14 11:22:21
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 µL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus unknown (B258, Beyer)\Messung 1\0_E20\1\1SLin
Bruker ID : 7FEDA2B7-235B-47BF-A281-B0F7CB2B05FF
MicrobEMS ID : 2006_14_09_Famulla_Staemmler_0023

genus, species, strain : Bacillus cereus unknown origin (B258, Beyer)
type : Initial low MBT score
measurement date/time : 2015-04-28T11:32:11.125+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 µL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus unknown (B258, Beyer)\Messung 2\0_I7\1\1SLin
Bruker ID : B24CCAFE-3953-4389-86D7-B9497493122D
MicrobEMS ID : 2015_04_28_Andy_Schneider_0015

genus, species, strain : Bacillus cereus unknown origin (B258, Beyer)
type : Initial low MBT score
measurement date/time : 2015-04-28T12:32:49.140+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 µL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus unknown (B258, Beyer)\Messung 2\0_I8\1\1SLin
Bruker ID : 728F6C01-FBAA-41E1-95BA-3B5F869E0D06
MicrobEMS ID : 2015_04_28_Andy_Schneider_0017

genus, species, strain : Bacillus cereus unknown origin (B258, Beyer)
type : Initial low MBT score
measurement date/time : 2015-04-28T11:33:46.828+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 µL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus unknown (B258, Beyer)\Messung 2\0_K7\1\1SLin
Bruker ID : A4F9E372-6FF1-4EA5-AD1E-1A71C9514864
MicrobEMS ID : 2015_04_28_Andy_Schneider_0016

genus, species, strain : Bacillus cereus unknown origin (B258, Beyer)
type : Initial low MBT score
measurement date/time : 2015-04-28T12:34:15.593+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 µL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus unknown (B258, Beyer)\Messung 2\0_K8\1\1SLin
Bruker ID : A87E4DB9-8F93-43CF-A6AA-B37129FDDE16
MicrobEMS ID : 2015_04_28_Andy_Schneider_0018

genus, species, strain : Bacillus cereus unknown origin (B261, Beyer)
type : Initial low MBT score, MALDI:B. cereus
measurement date/time : 2006-09-14 13:46:34
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 µL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation for MALDI-ToF MS

calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus unknown (B261, Beyer)\Messung 1\0_H5\1\1SLin
Bruker ID : 4F139323-0E39-42CE-90F9-01E3753D2A06
MicrobEMS ID : 2006_14_09_Famulla_Staemmler_0027

genus, species, strain : Bacillus cereus unknown origin (B261, Beyer)
type : Initial low MBT score, MALDI:B. cereus
measurement date/time : 2015-04-28T12:56:00.234+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus unknown (B261, Beyer)\Messung 2\0_I13\1\1SLin
Bruker ID : 267D8E44-9164-4C40-A375-7720E1E00CAD
MicrobEMS ID : 2015_04_28_Andy_Schneider_0027

genus, species, strain : Bacillus cereus unknown origin (B261, Beyer)
type : Initial low MBT score, MALDI:B. cereus
measurement date/time : 2015-04-28T12:59:03.640+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus unknown (B261, Beyer)\Messung 2\0_I14\1\1SLin
Bruker ID : A216B704-4D5F-469D-A552-7CAB43DD5ACE
MicrobEMS ID : 2015_04_28_Andy_Schneider_0029

genus, species, strain : Bacillus cereus unknown origin (B261, Beyer)
type : Initial low MBT score, MALDI:B. cereus
measurement date/time : 2015-04-28T12:57:19.968+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus unknown (B261, Beyer)\Messung 2\0_K13\1\1SLin
Bruker ID : 80A725F5-B67F-4248-968A-534F27326121
MicrobEMS ID : 2015_04_28_Andy_Schneider_0028

genus, species, strain : Bacillus cereus unknown origin (B261, Beyer)
type : Initial low MBT score, MALDI:B. cereus
measurement date/time : 2015-04-28T13:00:32.515+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus unknown (B261, Beyer)\Messung 2\0_K14\1\1SLin
Bruker ID : 75F66D77-7A42-488E-81F9-2D265ECC71B
MicrobEMS ID : 2015_04_28_Andy_Schneider_0030

genus, species, strain : Bacillus cereus unknown origin (B262, Beyer)
type :
measurement date/time : 2006-09-14 13:49:44
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus unknown (B262, Beyer)\Messung 1\0_H6\1\1SLin
Bruker ID : 4283583B-5AF5-4D0F-93B0-B2412B8A079D
MicrobEMS ID : 2006_14_09_Famulla_Staemmler_0028

genus, species, strain : Bacillus cereus unknown origin (B262, Beyer)
type :
measurement date/time : 2015-04-28T13:04:28.562+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus unknown (B262, Beyer)\Messung 2\0_I15\1\1SLin
Bruker ID : DB8309F0-6076-4AEF-85DB-E35C6D92FAD1
MicrobEMS ID : 2015_04_28_Andy_Schneider_0031

genus, species, strain : Bacillus cereus unknown origin (B262, Beyer)
type :
measurement date/time : 2015-04-28T13:07:30.250+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus unknown (B262, Beyer)\Messung 2\0_I16\1\1SLin
Bruker ID : 0486A4F0-3A00-495F-AACF-7A99B0C70814
MicrobMS ID : 2015_04_28_Andy_Schneider_0033

genus, species, strain : Bacillus cereus unknown origin (B262, Beyer)
type :
measurement date/time : 2015-04-28T13:05:51.984+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus unknown (B262, Beyer)\Messung 2\0_K15\1\1SLin
Bruker ID : D95965B5-16C2-4E59-A907-8BEDA860BD83
MicrobMS ID : 2015_04_28_Andy_Schneider_0032

genus, species, strain : Bacillus cereus unknown origin (B262, Beyer)
type :
measurement date/time : 2015-04-28T13:08:50.796+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus unknown (B262, Beyer)\Messung 2\0_K16\1\1SLin
Bruker ID : 82A536DA-C127-4AB7-9077-03D8BB9EC4CD
MicrobMS ID : 2015_04_28_Andy_Schneider_0034

genus, species, strain : Bacillus cereus unknown origin (B272, Beyer)
type : Initial low MBT score, MALDI:B. cereus
measurement date/time : 2006-09-15 14:03:01
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus unknown (B272, Beyer)\Messung 1\0_H14\1\1SLin
Bruker ID : F298E3B0-5A27-4366-9A7E-2188061A649E
MicrobMS ID : 2006_15_09_Famulla_Staemmler_0007

genus, species, strain : Bacillus cereus unknown origin (B272, Beyer)
type : Initial low MBT score, MALDI:B. cereus
measurement date/time : 2015-04-29T11:12:22.671+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus unknown (B272, Beyer)\Messung 2\0_I12\1\1SLin
Bruker ID : 492EA6AF-D6B4-45C0-AEDE-E0673D46AA86
MicrobMS ID : 2015_04_29_Andy_Schneider_0017

genus, species, strain : Bacillus cereus unknown origin (B272, Beyer)
type : Initial low MBT score, MALDI:B. cereus
measurement date/time : 2015-04-29T11:15:33.890+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus unknown (B272, Beyer)\Messung 2\0_I13\1\1SLin
Bruker ID : 21135834-D2C5-4257-A608-F2F017AA401E
MicrobMS ID : 2015_04_29_Andy_Schneider_0019

genus, species, strain : Bacillus cereus unknown origin (B272, Beyer)
type : Initial low MBT score, MALDI:B. cereus
measurement date/time : 2015-04-29T11:14:01.343+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2

extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus unknown (B272, Beyer)\Messung 2\0_K12\1\1SLin
Bruker ID : B7530C29-1EC7-48A8-AEE9-6091AB4C21A2
MicrobMS ID : 2015_04_29_Andy_Schneider_0018

genus, species, strain : Bacillus cereus unknown origin (B272, Beyer)
type : Initial low MBT score, MALDI:B. cereus
measurement date/time : 2015-04-29T11:16:52.890+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus unknown (B272, Beyer)\Messung 2\0_K13\1\1SLin
Bruker ID : B6FC1C99-8C17-44F7-AD7F-EAFADF40BA25
MicrobMS ID : 2015_04_29_Andy_Schneider_0020

genus, species, strain : Bacillus cereus unknown origin (B273, Beyer)
type :
measurement date/time : 2006-09-15 14:06:25
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus unknown (B273, Beyer)\Messung 1\0_H15\1\1SLin
Bruker ID : 4C3FC096-549D-47B3-A617-0288D9D0BA2B
MicrobMS ID : 2006_15_09_Famulla_Staemmler_0008

genus, species, strain : Bacillus cereus unknown origin (B273, Beyer)
type :
measurement date/time : 2015-04-29T11:19:34.125+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus unknown (B273, Beyer)\Messung 2\0_I14\1\1SLin
Bruker ID : 1890BDCE-F38A-4842-8386-B13F1EDB84F3
MicrobMS ID : 2015_04_29_Andy_Schneider_0021

genus, species, strain : Bacillus cereus unknown origin (B273, Beyer)
type :
measurement date/time : 2015-04-29T11:22:53.000+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus unknown (B273, Beyer)\Messung 2\0_I15\1\1SLin
Bruker ID : 0C96BBEB-C829-4192-81BA-BE58850838A8
MicrobMS ID : 2015_04_29_Andy_Schneider_0023

genus, species, strain : Bacillus cereus unknown origin (B273, Beyer)
type :
measurement date/time : 2015-04-29T11:21:03.953+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus unknown (B273, Beyer)\Messung 2\0_K14\1\1SLin
Bruker ID : AB912189-B386-40AF-B09E-B98932F52A38
MicrobMS ID : 2015_04_29_Andy_Schneider_0022

genus, species, strain : Bacillus cereus unknown origin (B273, Beyer)
type :
measurement date/time : 2015-04-29T11:24:13.796+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus unknown (B273, Beyer)\Messung 2\0_K15\1\1SLin
Bruker ID : 0060B9FE-F22C-4C29-AAF3-CLD2A306494D
MicrobMS ID : 2015_04_29_Andy_Schneider_0024

genus, species, strain : Bacillus cereus unknown origin (B3, Beyer)

type :
measurement date/time : 2006-08-11 10:35:53
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus unknown (B3, Beyer)\Messung 1\0_E6\1\1SLin
Bruker ID : 242EC01D-047A-4964-B616-A34124CA8550
MicrobEMS ID : 2006_11_08_Famulla_Staemmler_0004

genus, species, strain : Bacillus cereus unknown origin (B3, Beyer)
type :
measurement date/time : 2014-12-01T12:52:48.671+01:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus unknown (B3, Beyer)\Messung 2\0_C7\1\1SLin
Bruker ID : A1FB96EB-65EF-4F8D-B87D-5FF0E6EAE4B3
MicrobEMS ID : 2014_12_01_Andy_Schneider_0009

genus, species, strain : Bacillus cereus unknown origin (B3, Beyer)
type :
measurement date/time : 2014-12-01T12:56:14.890+01:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus unknown (B3, Beyer)\Messung 2\0_C8\1\1SLin
Bruker ID : FC78F72E-13AE-427F-8CAE-4986EA6AB207
MicrobEMS ID : 2014_12_01_Andy_Schneider_0011

genus, species, strain : Bacillus cereus unknown origin (B3, Beyer)
type :
measurement date/time : 2014-12-01T12:54:08.562+01:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus unknown (B3, Beyer)\Messung 2\0_E7\1\1SLin
Bruker ID : BFACAB36-6D0F-495E-AC50-3AB25D707BD4
MicrobEMS ID : 2014_12_01_Andy_Schneider_0010

genus, species, strain : Bacillus cereus unknown origin (B3, Beyer)
type :
measurement date/time : 2014-12-01T12:57:44.250+01:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus unknown (B3, Beyer)\Messung 2\0_E8\1\1SLin
Bruker ID : AFPE7190-71D1-4C4D-B428-64A1B6338183
MicrobEMS ID : 2014_12_01_Andy_Schneider_0012

genus, species, strain : Bacillus cereus unknown origin (B329, Beyer)
type :
measurement date/time : 2006-09-29 09:25:43
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus unknown (B329, Beyer)\Messung 1\0_E20\1\1SLin
Bruker ID : B7891D31-7EF2-40A3-BFB4-5C8B952480E4
MicrobEMS ID : 2006_29_09_Famulla_Staemmler_0007

genus, species, strain : Bacillus cereus unknown origin (B329, Beyer)
type :
measurement date/time : 2015-05-07T11:19:18.921+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)

path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus unknown (B329, Beyer)\Messung 2\0_I11\1\1SLin
Bruker ID : 1219D118-DCAE-4CF3-ABC2-7937417E0E1C
MicrobEMS ID : 2015_05_07_Andy_Schneider_0041

genus, species, strain : Bacillus cereus unknown origin (B329, Beyer)
type :
measurement date/time : 2015-05-07T11:22:39.500+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus unknown (B329, Beyer)\Messung 2\0_I12\1\1SLin
Bruker ID : ECD02E55-20E2-4BD0-A4A2-DE7B40B7962C
MicrobEMS ID : 2015_05_07_Andy_Schneider_0043

genus, species, strain : Bacillus cereus unknown origin (B329, Beyer)
type :
measurement date/time : 2015-05-07T11:20:56.187+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus unknown (B329, Beyer)\Messung 2\0_K11\1\1SLin
Bruker ID : B3889FB4-15C8-4B28-BE9E-B9E13FA43479
MicrobEMS ID : 2015_05_07_Andy_Schneider_0042

genus, species, strain : Bacillus cereus unknown origin (B329, Beyer)
type :
measurement date/time : 2015-05-07T11:24:38.515+02:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus unknown (B329, Beyer)\Messung 2\0_K12\1\1SLin
Bruker ID : D5E6CDC9-403D-4D06-9DB9-11DCA2DA1108
MicrobEMS ID : 2015_05_07_Andy_Schneider_0044

genus, species, strain : Bacillus cereus unknown origin (B33, Beyer)
type :
measurement date/time : 2006-08-11 13:34:43
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus unknown (B33, Beyer)\Messung 1\0_H8\1\1SLin
Bruker ID : 6D8CD986-3F81-4AAB-94C2-696EDF0B37E9
MicrobEMS ID : 2006_11_08_Famulla_Staemmler_0031

genus, species, strain : Bacillus cereus unknown origin (B33, Beyer)
type :
measurement date/time : 2014-12-10T12:54:18.562+01:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus unknown (B33, Beyer)\Messung 2\0_I19\1\1SLin
Bruker ID : 8E0FB402-5C4A-41AA-98D9-C5E59624CEBD
MicrobEMS ID : 2014_12_10_Andy_Schneider_0009

genus, species, strain : Bacillus cereus unknown origin (B33, Beyer)
type :
measurement date/time : 2014-12-10T13:01:32.578+01:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus unknown (B33, Beyer)\Messung 2\0_I20\1\1SLin
Bruker ID : F2BED6E5-2598-4A7C-8349-CD0042F07E0B
MicrobEMS ID : 2014_12_10_Andy_Schneider_0011

genus, species, strain : Bacillus cereus unknown origin (B33, Beyer)
type :
measurement date/time : 2014-12-10T12:59:21.875+01:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL

sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus unknown (B33, Beyer)\Messung 2\0_K19\1\1SLin
Bruker ID : 525B5D3B-BF8A-4950-8CB4-673DF072FC86
MicrobMS ID : 2014_12_10_Andy_Schneider_0010

genus, species, strain : Bacillus cereus unknown origin (B33, Beyer)
type :
measurement date/time : 2014-12-10T13:03:34.343+01:00
NCBI tax id's (uid - uie): 1396 - 1396
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus\Bacillus cereus unknown (B33, Beyer)\Messung 2\0_K20\1\1SLin
Bruker ID : F2D30CD5-C22B-4664-87BD-A2B22D8D9909
MicrobMS ID : 2014_12_10_Andy_Schneider_0012

Bacillus sp. (Bacillus cereus grup species)

genus, species, strain : Bacillus cereus s.l. A-071|2-A-2 Bac 25
type : B. cereus group
measurement date/time : 2022-08-12T13:55:56.953+02:00
NCBI tax id's (uid - uie): 86661 - 86661
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA, 17 pct. H₂O v|v)
extra info : Bacillus sp. A-071; 2-A-2 Bac 25: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. A-071 2-A-2 (Bac 25)\Messung 1\0_L15\1\1SLin
Bruker ID : 71CC42B1-E450-4CDE-8C43-E9454E341F4D
MicrobMS ID : 2022_08_12_Nico_Fischer_0017

genus, species, strain : Bacillus cereus s.l. A-071|2-A-2 Bac 25
type : B. cereus group
measurement date/time : 2022-08-12T14:04:09.937+02:00
NCBI tax id's (uid - uie): 86661 - 86661
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA, 17 pct. H₂O v|v)
extra info : Bacillus sp. A-071; 2-A-2 Bac 25: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. A-071 2-A-2 (Bac 25)\Messung 1\0_L16\1\1SLin
Bruker ID : BAEED11E-C351-4D02-A7E4-11DAFEA9934A
MicrobMS ID : 2022_08_12_Nico_Fischer_0019

genus, species, strain : Bacillus cereus s.l. A-071|2-A-2 Bac 25
type : B. cereus group
measurement date/time : 2022-08-12T14:07:56.859+02:00
NCBI tax id's (uid - uie): 86661 - 86661
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA, 17 pct. H₂O v|v)
extra info : Bacillus sp. A-071; 2-A-2 Bac 25: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. A-071 2-A-2 (Bac 25)\Messung 1\0_N15\1\1SLin
Bruker ID : D78F4B80-3319-47C9-9E09-71852A5C6581
MicrobMS ID : 2022_08_12_Nico_Fischer_0018

genus, species, strain : Bacillus cereus s.l. A-071|2-A-2 Bac 25
type : B. cereus group
measurement date/time : 2022-08-12T14:11:51.328+02:00
NCBI tax id's (uid - uie): 86661 - 86661
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA, 17 pct. H₂O v|v)
extra info : Bacillus sp. A-071; 2-A-2 Bac 25: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. A-071 2-A-2 (Bac 25)\Messung 1\0_N16\1\1SLin
Bruker ID : 05C5565B-A28D-488F-BC27-11356CC8325E
MicrobMS ID : 2022_08_12_Nico_Fischer_0020

genus, species, strain : Bacillus cereus s.l. A-071|2-A-2 Bac 25
type : B. cereus group
measurement date/time : 2022-08-19T13:10:11.125+02:00
NCBI tax id's (uid - uie): 86661 - 86661
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA, 17 pct. H₂O v|v)
extra info : Bacillus sp. A-071; 2-A-2 Bac 25: Preparation & measurement: N. Fischer

calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. A-071 2-A-2 (Bac 25)\Messung 2\0_C5\1\1SLin
Bruker ID : 3C99EC68-9C89-463F-966E-A53C8576DE17
MicrobEMS ID : 2022_08_19_Nico_Fischer_0005

genus, species, strain : Bacillus cereus s.l. A-071|2-A-2 Bac 25
type : B. cereus group
measurement date/time : 2022-08-19T13:19:35.156+02:00
NCBI tax id's (uid - uie): 86661 - 86661
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA, 17 pct. H2O v|v)
extra info : Bacillus sp. A-071; 2-A-2 Bac 25: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. A-071 2-A-2 (Bac 25)\Messung 2\0_C6\1\1SLin
Bruker ID : E8494547-1113-47B3-9023-904FB676626E
MicrobEMS ID : 2022_08_19_Nico_Fischer_0007

genus, species, strain : Bacillus cereus s.l. A-071|2-A-2 Bac 25
type : B. cereus group
measurement date/time : 2022-08-19T13:15:32.625+02:00
NCBI tax id's (uid - uie): 86661 - 86661
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA, 17 pct. H2O v|v)
extra info : Bacillus sp. A-071; 2-A-2 Bac 25: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. A-071 2-A-2 (Bac 25)\Messung 2\0_E5\1\1SLin
Bruker ID : 21B123A4-9EA2-45D7-B54B-6D0428D26FB9
MicrobEMS ID : 2022_08_19_Nico_Fischer_0006

genus, species, strain : Bacillus cereus s.l. A-071|2-A-2 Bac 25
type : B. cereus group
measurement date/time : 2022-08-19T13:23:31.265+02:00
NCBI tax id's (uid - uie): 86661 - 86661
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA, 17 pct. H2O v|v)
extra info : Bacillus sp. A-071; 2-A-2 Bac 25: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. A-071 2-A-2 (Bac 25)\Messung 2\0_E6\1\1SLin
Bruker ID : 6820CD1E-BFE1-4883-95B9-0C7C632245E1
MicrobEMS ID : 2022_08_19_Nico_Fischer_0008

genus, species, strain : Bacillus cereus s.l. A-071|2-A-2 Bac 25
type : B. cereus group
measurement date/time : 2022-08-26T13:18:09.875+02:00
NCBI tax id's (uid - uie): 86661 - 86661
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA, 17 pct. H2O v|v)
extra info : Bacillus sp. A-071; 2-A-2 Bac 25: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. A-071 2-A-2 (Bac 25)\Messung 3\0_F13\1\1SLin
Bruker ID : DE9533A8-9EAE-4E68-AC5E-8778C4CEF47D
MicrobEMS ID : 2022_08_26_Nico_Fischer_0001

genus, species, strain : Bacillus cereus s.l. A-071|2-A-2 Bac 25
type : B. cereus group
measurement date/time : 2022-08-26T13:23:54.828+02:00
NCBI tax id's (uid - uie): 86661 - 86661
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA, 17 pct. H2O v|v)
extra info : Bacillus sp. A-071; 2-A-2 Bac 25: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. A-071 2-A-2 (Bac 25)\Messung 3\0_F14\1\1SLin
Bruker ID : AF216CB5-6EF0-4F7F-8DB1-E9409ED96314
MicrobEMS ID : 2022_08_26_Nico_Fischer_0003

genus, species, strain : Bacillus cereus s.l. A-071|2-A-2 Bac 25
type : B. cereus group
measurement date/time : 2022-08-26T13:20:57.500+02:00
NCBI tax id's (uid - uie): 86661 - 86661
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA, 17 pct. H2O v|v)
extra info : Bacillus sp. A-071; 2-A-2 Bac 25: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. A-071 2-A-2 (Bac 25)\Messung 3\0_H13\1\1SLin
Bruker ID : E3C60AF3-F437-4DC7-8CC8-ABB3698F0A3B

MicrobeMS ID : 2022_08_26_Nico_Fischer_0002

genus, species, strain : Bacillus cereus s.l. A-071|2-A-2 Bac 25
type : B. cereus group
measurement date/time : 2022-08-26T13:26:51.234+02:00
NCBI tax id's (uid - uie): 86661 - 86661
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g/L HCCA in 70 pct. ACN, 3 pct. TFA, 17 pct. H₂O v/v)
extra info : Bacillus sp. A-071; 2-A-2 Bac 25: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. A-071 2-A-2 (Bac 25)\Messung 3\0_H14\1\1SLin
Bruker ID : EF6DD812-4E18-47E3-96C8-C505CA4F5684
MicrobeMS ID : 2022_08_26_Nico_Fischer_0004

genus, species, strain : Bacillus cereus s.l. A-082|2
type : B. cereus group
measurement date/time : 2022-03-31T13:50:55.515+02:00
NCBI tax id's (uid - uie): 86661 - 86661
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in ca. 80 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 30.03.2022| 1:1 HCCA|Andy 3.0
extra info : Strain from strain collection ZBS 3, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. A-082-2\Messung 1\0_L3\1\1SLin
Bruker ID : 42086419-71AE-4620-BDDC-2F3E1E3BE35F
MicrobeMS ID : 2022_03_31_Maren_Staemmler_0005

genus, species, strain : Bacillus cereus s.l. A-082|2
type : B. cereus group
measurement date/time : 2022-03-31T13:55:28.890+02:00
NCBI tax id's (uid - uie): 86661 - 86661
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in ca. 80 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 30.03.2022| 1:1 HCCA|Andy 3.0
extra info : Strain from strain collection ZBS 3, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. A-082-2\Messung 1\0_L4\1\1SLin
Bruker ID : 68274666-925B-4F5B-9BD5-A6296D7263B7
MicrobeMS ID : 2022_03_31_Maren_Staemmler_0007

genus, species, strain : Bacillus cereus s.l. A-082|2
type : B. cereus group
measurement date/time : 2022-03-31T13:52:58.703+02:00
NCBI tax id's (uid - uie): 86661 - 86661
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in ca. 80 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 30.03.2022| 1:1 HCCA|Andy 3.0
extra info : Strain from strain collection ZBS 3, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. A-082-2\Messung 1\0_N3\1\1SLin
Bruker ID : 157E89CE-B3D6-40AA-B7D0-154703D1368D
MicrobeMS ID : 2022_03_31_Maren_Staemmler_0006

genus, species, strain : Bacillus cereus s.l. A-082|2
type : B. cereus group
measurement date/time : 2022-03-31T13:57:42.093+02:00
NCBI tax id's (uid - uie): 86661 - 86661
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in ca. 80 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 30.03.2022| 1:1 HCCA|Andy 3.0
extra info : Strain from strain collection ZBS 3, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. A-082-2\Messung 1\0_N4\1\1SLin
Bruker ID : F9A6F735-976C-460D-BA39-5128F136A8D0
MicrobeMS ID : 2022_03_31_Maren_Staemmler_0008

genus, species, strain : Bacillus cereus s.l. A-082|2
type : B. cereus group
measurement date/time : 2022-04-06T11:31:27.656+02:00
NCBI tax id's (uid - uie): 86661 - 86661
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in ca. 80 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 06.04.2022| 1:1 HCCA|Andy 3.0
extra info : Strain from strain collection ZBS 3, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. A-082-2\Messung 2\0_L13\1\1SLin
Bruker ID : 6C8DB848-D4B3-41FD-9280-64C4B5A27BA3
MicrobeMS ID : 2022_04_06_Maren_Staemmler_0005

genus, species, strain : Bacillus cereus s.l. A-082|2
type : B. cereus group
measurement date/time : 2022-04-06T11:36:51.890+02:00
NCBI tax id's (uid - uie): 86661 - 86661
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in ca. 80 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 06.04.2022| 1:1 HCCA|Andy 3.0

extra info : Strain from strain collection ZBS 3, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. A-082-2\Messung 2\0_L14\1\1SLin
Bruker ID : 2F87CCA3-1DF6-41BE-A520-CF19E0876790
MicrobMS ID : 2022_04_06_Maren_Staemmler_0007

genus, species, strain : Bacillus cereus s.l. A-082|2
type : B. cereus group
measurement date/time : 2022-04-06T11:33:55.687+02:00
NCBI tax id's (uid - uie): 86661 - 86661
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in ca. 80 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 06.04.2022| 1:1 HCCA|Andy 3.0
extra info : Strain from strain collection ZBS 3, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. A-082-2\Messung 2\0_N13\1\1SLin
Bruker ID : 078DB2E1-08A4-4359-9762-EA2BE6DB5567
MicrobMS ID : 2022_04_06_Maren_Staemmler_0006

genus, species, strain : Bacillus cereus s.l. A-082|2
type : B. cereus group
measurement date/time : 2022-04-06T11:39:05.343+02:00
NCBI tax id's (uid - uie): 86661 - 86661
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in ca. 80 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 06.04.2022| 1:1 HCCA|Andy 3.0
extra info : Strain from strain collection ZBS 3, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. A-082-2\Messung 2\0_N14\1\1SLin
Bruker ID : 8C338E33-5833-4B1B-B1EB-89CD478624D5
MicrobMS ID : 2022_04_06_Maren_Staemmler_0008

genus, species, strain : Bacillus cereus s.l. A-082|2
type : B. cereus group
measurement date/time : 2022-04-13T12:13:07.437+02:00
NCBI tax id's (uid - uie): 86661 - 86661
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in ca. 80 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 13.04.2022| 1:1 HCCA|Andy 3.0
extra info : Strain from strain collection ZBS 3, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. A-082-2\Messung 3\0_C5\1\1SLin
Bruker ID : E80A7DB6-F56C-4CEA-94AD-EF631D4E0354
MicrobMS ID : 2022_04_13_Maren_Staemmler_0005

genus, species, strain : Bacillus cereus s.l. A-082|2
type : B. cereus group
measurement date/time : 2022-04-13T12:17:49.671+02:00
NCBI tax id's (uid - uie): 86661 - 86661
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in ca. 80 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 13.04.2022| 1:1 HCCA|Andy 3.0
extra info : Strain from strain collection ZBS 3, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. A-082-2\Messung 3\0_C6\1\1SLin
Bruker ID : E8629226-CAEA-4A13-BE91-4B14DC91C5CA
MicrobMS ID : 2022_04_13_Maren_Staemmler_0007

genus, species, strain : Bacillus cereus s.l. A-082|2
type : B. cereus group
measurement date/time : 2022-04-13T12:15:25.125+02:00
NCBI tax id's (uid - uie): 86661 - 86661
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in ca. 80 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 13.04.2022| 1:1 HCCA|Andy 3.0
extra info : Strain from strain collection ZBS 3, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. A-082-2\Messung 3\0_E5\1\1SLin
Bruker ID : E8629226-CAEA-4A13-BE91-4B14DC91C5CA
MicrobMS ID : 2022_04_13_Maren_Staemmler_0007

genus, species, strain : Bacillus cereus s.l. A-082|2
type : B. cereus group
measurement date/time : 2022-04-13T12:20:35.421+02:00
NCBI tax id's (uid - uie): 86661 - 86661
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in ca. 80 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 13.04.2022| 1:1 HCCA|Andy 3.0
extra info : Strain from strain collection ZBS 3, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. A-082-2\Messung 3\0_E6\1\1SLin
Bruker ID : 113B719E-83EE-42ED-A0FE-15FFEC949C43
MicrobMS ID : 2022_04_13_Maren_Staemmler_0008

genus, species, strain : Bacillus cereus s.l. A-082|4
type : B. cereus group
measurement date/time : 2022-03-31T14:35:37.734+02:00

NCBI tax id's (uid - uie): 86661 - 86661
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in ca. 80 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 30.03.2022| 1:1 HCCA|Andy 3.0
extra info : Strain from strain collection ZBS 3, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. A-082-4\Messung 1\0_L5\1\1SLin
Bruker ID : BE13E800-A9BE-4F4F-80C9-FC2E31E61871
MicrobEMS ID : 2022_03_31_Maren_Staemmler_0009

genus, species, strain : Bacillus cereus s.l. A-082|4
type : B. cereus group
measurement date/time : 2022-03-31T14:40:18.296+02:00
NCBI tax id's (uid - uie): 86661 - 86661
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in ca. 80 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 30.03.2022| 1:1 HCCA|Andy 3.0
extra info : Strain from strain collection ZBS 3, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. A-082-4\Messung 1\0_L6\1\1SLin
Bruker ID : 06084D6F-2EAF-4F1B-A6BE-D5474910477C
MicrobEMS ID : 2022_03_31_Maren_Staemmler_0011

genus, species, strain : Bacillus cereus s.l. A-082|4
type : B. cereus group
measurement date/time : 2022-03-31T14:38:04.828+02:00
NCBI tax id's (uid - uie): 86661 - 86661
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in ca. 80 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 30.03.2022| 1:1 HCCA|Andy 3.0
extra info : Strain from strain collection ZBS 3, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. A-082-4\Messung 1\0_N5\1\1SLin
Bruker ID : F7A32F9A-BC48-4055-84E1-61F74C98AA27
MicrobEMS ID : 2022_03_31_Maren_Staemmler_0010

genus, species, strain : Bacillus cereus s.l. A-082|4
type : B. cereus group
measurement date/time : 2022-03-31T14:42:28.656+02:00
NCBI tax id's (uid - uie): 86661 - 86661
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in ca. 80 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 30.03.2022| 1:1 HCCA|Andy 3.0
extra info : Strain from strain collection ZBS 3, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. A-082-4\Messung 1\0_N6\1\1SLin
Bruker ID : CC25CCB8-1DC5-428E-B10D-5CBA93DFE47E
MicrobEMS ID : 2022_03_31_Maren_Staemmler_0012

genus, species, strain : Bacillus cereus s.l. A-082|4
type : B. cereus group
measurement date/time : 2022-04-06T11:59:55.687+02:00
NCBI tax id's (uid - uie): 86661 - 86661
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in ca. 80 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 06.04.2022| 1:1 HCCA|Andy 3.0
extra info : Strain from strain collection ZBS 3, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. A-082-4\Messung 2\0_L15\1\1SLin
Bruker ID : 52072605-FBF9-431F-8BFE-08BA98B42DB
MicrobEMS ID : 2022_04_06_Maren_Staemmler_0009

genus, species, strain : Bacillus cereus s.l. A-082|4
type : B. cereus group
measurement date/time : 2022-04-06T12:06:15.375+02:00
NCBI tax id's (uid - uie): 86661 - 86661
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in ca. 80 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 06.04.2022| 1:1 HCCA|Andy 3.0
extra info : Strain from strain collection ZBS 3, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. A-082-4\Messung 2\0_L16\1\1SLin
Bruker ID : A5DA3BFE-361B-45D4-BD0A-57BD31462E6E
MicrobEMS ID : 2022_04_06_Maren_Staemmler_0011

genus, species, strain : Bacillus cereus s.l. A-082|4
type : B. cereus group
measurement date/time : 2022-04-06T12:03:26.000+02:00
NCBI tax id's (uid - uie): 86661 - 86661
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in ca. 80 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 06.04.2022| 1:1 HCCA|Andy 3.0
extra info : Strain from strain collection ZBS 3, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. A-082-4\Messung 2\0_N15\1\1SLin
Bruker ID : 76EBE265-0D24-46CB-BC84-B0290634D345

MicrobeMS ID : 2022_04_06_Maren_Staemmler_0010

genus, species, strain : Bacillus cereus s.l. A-082|4
type : B. cereus group
measurement date/time : 2022-04-06T12:08:49.015+02:00
NCBI tax id's (uid - uie): 86661 - 86661
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in ca. 80 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 06.04.2022| 1:1 HCCA|Andy 3.0
extra info : Strain from strain collection ZBS 3, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. A-082-4\Messung 2\0_N16\1\1SLin
Bruker ID : 21F81363-36F6-436A-AA4B-8106056871F7
MicrobeMS ID : 2022_04_06_Maren_Staemmler_0012

genus, species, strain : Bacillus cereus s.l. A-082|4
type : B. cereus group
measurement date/time : 2022-04-13T12:44:30.859+02:00
NCBI tax id's (uid - uie): 86661 - 86661
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in ca. 80 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 13.04.2022| 1:1 HCCA|Andy 3.0
extra info : Strain from strain collection ZBS 3, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. A-082-4\Messung 3\0_C7\1\1SLin
Bruker ID : 7D195AC4-B37B-4F97-B7BB-919C52BC30F1
MicrobeMS ID : 2022_04_13_Maren_Staemmler_0009

genus, species, strain : Bacillus cereus s.l. A-082|4
type : B. cereus group
measurement date/time : 2022-04-13T12:49:43.281+02:00
NCBI tax id's (uid - uie): 86661 - 86661
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in ca. 80 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 13.04.2022| 1:1 HCCA|Andy 3.0
extra info : Strain from strain collection ZBS 3, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. A-082-4\Messung 3\0_C8\1\1SLin
Bruker ID : 504316DB-9AFA-491B-B30E-B91D53154845
MicrobeMS ID : 2022_04_13_Maren_Staemmler_0011

genus, species, strain : Bacillus cereus s.l. A-082|4
type : B. cereus group
measurement date/time : 2022-04-13T12:46:55.968+02:00
NCBI tax id's (uid - uie): 86661 - 86661
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in ca. 80 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 13.04.2022| 1:1 HCCA|Andy 3.0
extra info : Strain from strain collection ZBS 3, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. A-082-4\Messung 3\0_E7\1\1SLin
Bruker ID : 382C1274-EC56-4658-B6F5-7965A01A6F29
MicrobeMS ID : 2022_04_13_Maren_Staemmler_0010

genus, species, strain : Bacillus cereus s.l. A-082|4
type : B. cereus group
measurement date/time : 2022-04-13T12:52:14.750+02:00
NCBI tax id's (uid - uie): 86661 - 86661
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in ca. 80 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 13.04.2022| 1:1 HCCA|Andy 3.0
extra info : Strain from strain collection ZBS 3, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. A-082-4\Messung 3\0_E8\1\1SLin
Bruker ID : 2C875D08-E4AE-4670-A940-B272861A9B3E
MicrobeMS ID : 2022_04_13_Maren_Staemmler_0012

genus, species, strain : Bacillus cereus s.l. A-175|2
type : B. cereus group
measurement date/time : 2022-03-31T15:08:41.484+02:00
NCBI tax id's (uid - uie): 86661 - 86661
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in ca. 80 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 30.03.2022| 1:1 HCCA|Andy 3.0
extra info : Strain from strain collection ZBS 3, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. A-175-2\Messung 1\0_L10\1\1SLin
Bruker ID : 3547C6B7-823F-475E-9392-F7D5210BDD3B
MicrobeMS ID : 2022_03_31_Maren_Staemmler_0019

genus, species, strain : Bacillus cereus s.l. A-175|2
type : B. cereus group
measurement date/time : 2022-03-31T15:03:46.906+02:00
NCBI tax id's (uid - uie): 86661 - 86661
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in ca. 80 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 30.03.2022| 1:1 HCCA|Andy 3.0
extra info : Strain from strain collection ZBS 3, Cultivation & preparation: M. Staemmler

calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. A-175-2\Messung 1\0_L9\1\1SLin
Bruker ID : 2FF184F5-B87E-4ED8-BF6A-5AFFC7BC4D74
MicrobEMS ID : 2022_03_31_Maren_Staemmler_0017

genus, species, strain : Bacillus cereus s.l. A-175|2
type : B. cereus group
measurement date/time : 2022-03-31T15:10:55.625+02:00
NCBI tax id's (uid - uie): 86661 - 86661
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in ca. 80 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 30.03.2022| 1:1 HCCA|Andy 3.0
extra info : Strain from strain collection ZBS 3, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. A-175-2\Messung 1\0_N10\1\1SLin
Bruker ID : A3D4A643-A3B4-4D5B-AE4A-AFA4E4321BF9
MicrobEMS ID : 2022_03_31_Maren_Staemmler_0020

genus, species, strain : Bacillus cereus s.l. A-175|2
type : B. cereus group
measurement date/time : 2022-03-31T15:06:05.656+02:00
NCBI tax id's (uid - uie): 86661 - 86661
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in ca. 80 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 30.03.2022| 1:1 HCCA|Andy 3.0
extra info : Strain from strain collection ZBS 3, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. A-175-2\Messung 1\0_N9\1\1SLin
Bruker ID : F3578B0F-54A3-4ADF-8E9F-5AC10A14CB93
MicrobEMS ID : 2022_03_31_Maren_Staemmler_0018

genus, species, strain : Bacillus cereus s.l. A-175|2
type : B. cereus group
measurement date/time : 2022-04-06T12:29:05.031+02:00
NCBI tax id's (uid - uie): 86661 - 86661
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in ca. 80 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 06.04.2022| 1:1 HCCA|Andy 3.0
extra info : Strain from strain collection ZBS 3, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. A-175-2\Messung 2\0_L19\1\1SLin
Bruker ID : 48B2991F-158E-4D48-9B70-8DB9744840A3
MicrobEMS ID : 2022_04_06_Maren_Staemmler_0017

genus, species, strain : Bacillus cereus s.l. A-175|2
type : B. cereus group
measurement date/time : 2022-04-06T12:34:44.109+02:00
NCBI tax id's (uid - uie): 86661 - 86661
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in ca. 80 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 06.04.2022| 1:1 HCCA|Andy 3.0
extra info : Strain from strain collection ZBS 3, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. A-175-2\Messung 2\0_L20\1\1SLin
Bruker ID : BCFD5179-AB89-44AA-9C5B-CF3A4B8F2CF4
MicrobEMS ID : 2022_04_06_Maren_Staemmler_0019

genus, species, strain : Bacillus cereus s.l. A-175|2
type : B. cereus group
measurement date/time : 2022-04-06T12:31:33.250+02:00
NCBI tax id's (uid - uie): 86661 - 86661
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in ca. 80 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 06.04.2022| 1:1 HCCA|Andy 3.0
extra info : Strain from strain collection ZBS 3, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. A-175-2\Messung 2\0_N19\1\1SLin
Bruker ID : 061A41E8-FAAE-4A02-A1A2-E624EAC52DD0
MicrobEMS ID : 2022_04_06_Maren_Staemmler_0018

genus, species, strain : Bacillus cereus s.l. A-175|2
type : B. cereus group
measurement date/time : 2022-04-06T12:37:10.484+02:00
NCBI tax id's (uid - uie): 86661 - 86661
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in ca. 80 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 06.04.2022| 1:1 HCCA|Andy 3.0
extra info : Strain from strain collection ZBS 3, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. A-175-2\Messung 2\0_N20\1\1SLin
Bruker ID : 30BEF948-F518-4AE9-9CE1-8E24B5538425
MicrobEMS ID : 2022_04_06_Maren_Staemmler_0020

genus, species, strain : Bacillus cereus s.l. A-175|2
type : B. cereus group
measurement date/time : 2022-04-13T13:11:43.718+02:00
NCBI tax id's (uid - uie): 86661 - 86661

growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in ca. 80 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 13.04.2022| 1:1 HCCA|Andy 3.0
extra info : Strain from strain collection ZBS 3, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. A-175-2\Messung 3\0_C11\1\1SLin
Bruker ID : FEE6244A-1C15-4768-AC25-4BC4B79B968E
MicrobEMS ID : 2022_04_13_Maren_Staemmler_0017

genus, species, strain : Bacillus cereus s.l. A-175|2
type : B. cereus group
measurement date/time : 2022-04-13T13:16:41.015+02:00
NCBI tax id's (uid - uie): 86661 - 86661
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in ca. 80 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 13.04.2022| 1:1 HCCA|Andy 3.0
extra info : Strain from strain collection ZBS 3, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. A-175-2\Messung 3\0_C12\1\1SLin
Bruker ID : DFB61E17-69CA-4761-8846-5079F7E1997D
MicrobEMS ID : 2022_04_13_Maren_Staemmler_0019

genus, species, strain : Bacillus cereus s.l. A-175|2
type : B. cereus group
measurement date/time : 2022-04-13T13:14:02.453+02:00
NCBI tax id's (uid - uie): 86661 - 86661
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in ca. 80 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 13.04.2022| 1:1 HCCA|Andy 3.0
extra info : Strain from strain collection ZBS 3, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. A-175-2\Messung 3\0_E11\1\1SLin
Bruker ID : 3E9EBBF3-B52E-41F6-8D77-A6AF773F9FA
MicrobEMS ID : 2022_04_13_Maren_Staemmler_0018

genus, species, strain : Bacillus cereus s.l. A-175|2
type : B. cereus group
measurement date/time : 2022-04-13T13:19:38.171+02:00
NCBI tax id's (uid - uie): 86661 - 86661
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in ca. 80 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 13.04.2022| 1:1 HCCA|Andy 3.0
extra info : Strain from strain collection ZBS 3, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. A-175-2\Messung 3\0_E12\1\1SLin
Bruker ID : 583068AC-24F6-4195-B3A1-282BBF4FF652
MicrobEMS ID : 2022_04_13_Maren_Staemmler_0020

genus, species, strain : Bacillus cereus s.l. A-550|5 (SC6) Bac 50
type : B. cereus group
measurement date/time : 2022-08-12T14:36:16.265+02:00
NCBI tax id's (uid - uie): 86661 - 86661
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA, 17 pct. H2O v|v)
extra info : Bacillus sp. A-550; 5 (SC6) Bac 50: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. A-550 5 (Bac 50)\Messung 1\0_L19\1\1SLin
Bruker ID : 9D57E32B-9811-4717-9747-E518A60CC8CE
MicrobEMS ID : 2022_08_12_Nico_Fischer_0025

genus, species, strain : Bacillus cereus s.l. A-550|5 (SC6) Bac 50
type : B. cereus group
measurement date/time : 2022-08-12T14:43:58.703+02:00
NCBI tax id's (uid - uie): 86661 - 86661
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA, 17 pct. H2O v|v)
extra info : Bacillus sp. A-550; 5 (SC6) Bac 50: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. A-550 5 (Bac 50)\Messung 1\0_L20\1\1SLin
Bruker ID : 7E8B74F8-4CCD-4D07-B344-E0AF7F8B5845
MicrobEMS ID : 2022_08_12_Nico_Fischer_0027

genus, species, strain : Bacillus cereus s.l. A-550|5 (SC6) Bac 50
type : B. cereus group
measurement date/time : 2022-08-12T14:40:06.109+02:00
NCBI tax id's (uid - uie): 86661 - 86661
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA, 17 pct. H2O v|v)
extra info : Bacillus sp. A-550; 5 (SC6) Bac 50: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6

path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. A-550 5 (Bac 50)\Messung 1\0_N19\1\1SLin
Bruker ID : B6277D2F-BF82-49AE-A494-2E9B5F9C9A5E
MicrobeMS ID : 2022_08_12_Nico_Fischer_0026

genus, species, strain : Bacillus cereus s.l. A-550|5 (SC6) Bac 50
type : B. cereus group
measurement date/time : 2022-08-12T14:48:43.593+02:00
NCBI tax id's (uid - uie): 86661 - 86661
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA,
17 pct. H2O v|v)
extra info : Bacillus sp. A-550; 5 (SC6) Bac 50: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. A-550 5 (Bac 50)\Messung 1\0_N20\1\1SLin
Bruker ID : E989B676-4B06-4823-987B-FB98F3BB06A0
MicrobeMS ID : 2022_08_12_Nico_Fischer_0028

genus, species, strain : Bacillus cereus s.l. A-550|5 (SC6) Bac 50
type : B. cereus group
measurement date/time : 2022-08-19T13:55:14.906+02:00
NCBI tax id's (uid - uie): 86661 - 86661
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA,
17 pct. H2O v|v)
extra info : Bacillus sp. A-550; 5 (SC6) Bac 50: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. A-550 5 (Bac 50)\Messung 2\0_C10\1\1SLin
Bruker ID : F14CFB14-1048-4C2F-AB9A-9A44AF7331EE
MicrobeMS ID : 2022_08_19_Nico_Fischer_0015

genus, species, strain : Bacillus cereus s.l. A-550|5 (SC6) Bac 50
type : B. cereus group
measurement date/time : 2022-08-19T13:47:56.562+02:00
NCBI tax id's (uid - uie): 86661 - 86661
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA,
17 pct. H2O v|v)
extra info : Bacillus sp. A-550; 5 (SC6) Bac 50: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. A-550 5 (Bac 50)\Messung 2\0_C9\1\1SLin
Bruker ID : 09490E85-D19A-42CC-8BEC-2415DD34FB46
MicrobeMS ID : 2022_08_19_Nico_Fischer_0013

genus, species, strain : Bacillus cereus s.l. A-550|5 (SC6) Bac 50
type : B. cereus group
measurement date/time : 2022-08-19T13:59:11.421+02:00
NCBI tax id's (uid - uie): 86661 - 86661
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA,
17 pct. H2O v|v)
extra info : Bacillus sp. A-550; 5 (SC6) Bac 50: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. A-550 5 (Bac 50)\Messung 2\0_E10\1\1SLin
Bruker ID : C1824CC9-F20E-4B73-B729-05D9DD909668
MicrobeMS ID : 2022_08_19_Nico_Fischer_0016

genus, species, strain : Bacillus cereus s.l. A-550|5 (SC6) Bac 50
type : B. cereus group
measurement date/time : 2022-08-19T13:51:42.968+02:00
NCBI tax id's (uid - uie): 86661 - 86661
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA,
17 pct. H2O v|v)
extra info : Bacillus sp. A-550; 5 (SC6) Bac 50: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. A-550 5 (Bac 50)\Messung 2\0_E9\1\1SLin
Bruker ID : 09623C2E-9717-4CC9-AE3F-177925E2A0E4
MicrobeMS ID : 2022_08_19_Nico_Fischer_0014

genus, species, strain : Bacillus cereus s.l. A-550|5 (SC6) Bac 50
type : B. cereus group
measurement date/time : 2022-08-26T13:52:23.125+02:00
NCBI tax id's (uid - uie): 86661 - 86661
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA,
17 pct. H2O v|v)
extra info : Bacillus sp. A-550; 5 (SC6) Bac 50: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. A-550 5 (Bac 50)\Messung 3\0_F17\1\1SLin
Bruker ID : FBF195E2-22B4-43D7-8D8E-36CEF941E41E
MicrobeMS ID : 2022_08_26_Nico_Fischer_0010

genus, species, strain : Bacillus cereus s.l. A-550|5 (SC6) Bac 50

type : B. cereus group
measurement date/time : 2022-08-26T13:58:29.718+02:00
NCBI tax id's (uid - uie): 86661 - 86661
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA, 17 pct. H2O v|v)
extra info : Bacillus sp. A-550; 5 (SC6) Bac 50: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. A-550 5 (Bac 50)\Messung 3\0_F18\1\1SLin
Bruker ID : DBD1F258-81EB-4BE3-9BBA-CEAA94FAFDDE
MicrobEMS ID : 2022_08_26_Nico_Fischer_0012

genus, species, strain : Bacillus cereus s.l. A-550|5 (SC6) Bac 50
type : B. cereus group
measurement date/time : 2022-08-26T13:55:40.453+02:00
NCBI tax id's (uid - uie): 86661 - 86661
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA, 17 pct. H2O v|v)
extra info : Bacillus sp. A-550; 5 (SC6) Bac 50: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. A-550 5 (Bac 50)\Messung 3\0_H17\1\1SLin
Bruker ID : 7B6D88FB-A963-4FC8-90DA-035972BC0330
MicrobEMS ID : 2022_08_26_Nico_Fischer_0011

genus, species, strain : Bacillus cereus s.l. A-550|5 (SC6) Bac 50
type : B. cereus group
measurement date/time : 2022-08-26T14:18:47.156+02:00
NCBI tax id's (uid - uie): 86661 - 86661
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA, 17 pct. H2O v|v)
extra info : Bacillus sp. A-550; 5 (SC6) Bac 50: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. A-550 5 (Bac 50)\Messung 3\0_H18\1\1SLin
Bruker ID : 3E497EB2-EF71-43DA-B84F-F56157D5DAEC
MicrobEMS ID : 2022_08_26_Nico_Fischer_0009

genus, species, strain : Bacillus cereus s.l. BT250c Bac 33
type : B. cereus group
measurement date/time : 2022-08-12T14:20:40.312+02:00
NCBI tax id's (uid - uie): 86661 - 86661
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA, 17 pct. H2O v|v)
extra info : Bacillus sp. BT250c Bac 33: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. BT250c (Bac 33)\Messung 1\0_L17\1\1SLin
Bruker ID : C2F87866-7EE8-4756-A02D-13AF36248519
MicrobEMS ID : 2022_08_12_Nico_Fischer_0021

genus, species, strain : Bacillus cereus s.l. BT250c Bac 33
type : B. cereus group
measurement date/time : 2022-08-12T14:26:40.781+02:00
NCBI tax id's (uid - uie): 86661 - 86661
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA, 17 pct. H2O v|v)
extra info : Bacillus sp. BT250c Bac 33: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. BT250c (Bac 33)\Messung 1\0_L18\1\1SLin
Bruker ID : 5B707749-44BB-49F6-880E-4D3C5637B13D
MicrobEMS ID : 2022_08_12_Nico_Fischer_0023

genus, species, strain : Bacillus cereus s.l. BT250c Bac 33
type : B. cereus group
measurement date/time : 2022-08-12T14:23:58.000+02:00
NCBI tax id's (uid - uie): 86661 - 86661
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA, 17 pct. H2O v|v)
extra info : Bacillus sp. BT250c Bac 33: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. BT250c (Bac 33)\Messung 1\0_N17\1\1SLin
Bruker ID : 19B3CE91-FD74-4B68-9020-03006F286282
MicrobEMS ID : 2022_08_12_Nico_Fischer_0022

genus, species, strain : Bacillus cereus s.l. BT250c Bac 33
type : B. cereus group
measurement date/time : 2022-08-12T14:29:29.609+02:00
NCBI tax id's (uid - uie): 86661 - 86661
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob

concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA, 17 pct. H₂O v|v)
extra info : Bacillus sp. BT250c Bac 33: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. BT250c (Bac 33)\Messung 1\0_N18\1\1SLin
Bruker ID : 6B5A9A1B-1866-4589-9AD7-35DFDE02DE97
MicrobEMS ID : 2022_08_12_Nico_Fischer_0024

genus, species, strain : Bacillus cereus s.l. BT250c Bac 33
type : B. cereus group
measurement date/time : 2022-08-19T13:31:58.093+02:00
NCBI tax id's (uid - uie): 86661 - 86661
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA, 17 pct. H₂O v|v)
extra info : Bacillus sp. BT250c Bac 33: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. BT250c (Bac 33)\Messung 2\0_C7\1\1SLin
Bruker ID : EB31DD41-BB96-40EA-90A6-4B8A6E86E36E
MicrobEMS ID : 2022_08_19_Nico_Fischer_0009

genus, species, strain : Bacillus cereus s.l. BT250c Bac 33
type : B. cereus group
measurement date/time : 2022-08-19T13:37:53.140+02:00
NCBI tax id's (uid - uie): 86661 - 86661
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA, 17 pct. H₂O v|v)
extra info : Bacillus sp. BT250c Bac 33: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. BT250c (Bac 33)\Messung 2\0_C8\1\1SLin
Bruker ID : 56CB7640-C299-4694-9BB4-CDF9A99404D2
MicrobEMS ID : 2022_08_19_Nico_Fischer_0011

genus, species, strain : Bacillus cereus s.l. BT250c Bac 33
type : B. cereus group
measurement date/time : 2022-08-19T13:35:01.437+02:00
NCBI tax id's (uid - uie): 86661 - 86661
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA, 17 pct. H₂O v|v)
extra info : Bacillus sp. BT250c Bac 33: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. BT250c (Bac 33)\Messung 2\0_E7\1\1SLin
Bruker ID : 5FA75E25-135E-4F01-B146-881E8E0D44B0
MicrobEMS ID : 2022_08_19_Nico_Fischer_0010

genus, species, strain : Bacillus cereus s.l. BT250c Bac 33
type : B. cereus group
measurement date/time : 2022-08-19T13:42:02.140+02:00
NCBI tax id's (uid - uie): 86661 - 86661
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA, 17 pct. H₂O v|v)
extra info : Bacillus sp. BT250c Bac 33: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. BT250c (Bac 33)\Messung 2\0_E8\1\1SLin
Bruker ID : 3CC49D9C-5FBD-487A-969C-5DAB5C94054B
MicrobEMS ID : 2022_08_19_Nico_Fischer_0012

genus, species, strain : Bacillus cereus s.l. BT250c Bac 33
type : B. cereus group
measurement date/time : 2022-08-26T13:33:38.406+02:00
NCBI tax id's (uid - uie): 86661 - 86661
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA, 17 pct. H₂O v|v)
extra info : Bacillus sp. BT250c Bac 33: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. BT250c (Bac 33)\Messung 3\0_F15\1\1SLin
Bruker ID : BC2D4B4B-4940-4031-9105-FF80C19A7BC6
MicrobEMS ID : 2022_08_26_Nico_Fischer_0005

genus, species, strain : Bacillus cereus s.l. BT250c Bac 33
type : B. cereus group
measurement date/time : 2022-08-26T13:40:15.437+02:00
NCBI tax id's (uid - uie): 86661 - 86661
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA, 17 pct. H₂O v|v)
extra info : Bacillus sp. BT250c Bac 33: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration

measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. BT250c (Bac 33)\Messung 3\0_F16\1\1SLin
Bruker ID : A271B172-1B97-4966-BC51-7CB0DDC5E41F
MicrobEMS ID : 2022_08_26_Nico_Fischer_0007

genus, species, strain : Bacillus cereus s.l. BT250c Bac 33
type : B. cereus group
measurement date/time : 2022-08-26T13:37:08.609+02:00
NCBI tax id's (uid - uie): 86661 - 86661
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g/L HCCA in 70 pct. ACN, 3 pct. TFA, 17 pct. H₂O v|v)
extra info : Bacillus sp. BT250c Bac 33: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. BT250c (Bac 33)\Messung 3\0_H15\1\1SLin
Bruker ID : 18160832-9848-4CID-8A34-E259083CC002
MicrobEMS ID : 2022_08_26_Nico_Fischer_0006

genus, species, strain : Bacillus cereus s.l. BT250c Bac 33
type : B. cereus group
measurement date/time : 2022-08-26T13:43:28.203+02:00
NCBI tax id's (uid - uie): 86661 - 86661
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g/L HCCA in 70 pct. ACN, 3 pct. TFA, 17 pct. H₂O v|v)
extra info : Bacillus sp. BT250c Bac 33: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. BT250c (Bac 33)\Messung 3\0_H16\1\1SLin
Bruker ID : 6BF259FB-20E7-4D58-B612-FA3F72BD3744
MicrobEMS ID : 2022_08_26_Nico_Fischer_0008

genus, species, strain : Bacillus cereus s.l. CD 3-1a
type : B. cereus group
measurement date/time : 2022-05-11T13:59:56.906+02:00
NCBI tax id's (uid - uie): 86661 - 86661
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:4 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. CD 3-1a\Messung 1\0_I3\1\1SLin
Bruker ID : 6B18FEFC-799E-4A35-8F34-EED78150B1E4
MicrobEMS ID : 2022_05_11_Nico_Fischer_0017

genus, species, strain : Bacillus cereus s.l. CD 3-1a
type : B. cereus group
measurement date/time : 2022-05-11T14:05:50.968+02:00
NCBI tax id's (uid - uie): 86661 - 86661
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:4 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. CD 3-1a\Messung 1\0_I4\1\1SLin
Bruker ID : 08C78F70-4923-499F-ACCF-E26190805FF1
MicrobEMS ID : 2022_05_11_Nico_Fischer_0019

genus, species, strain : Bacillus cereus s.l. CD 3-1a
type : B. cereus group
measurement date/time : 2022-05-11T14:03:02.265+02:00
NCBI tax id's (uid - uie): 86661 - 86661
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:4 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. CD 3-1a\Messung 1\0_K3\1\1SLin
Bruker ID : A9E6EA4B-4FEC-41ED-B8D3-00D2BAFE1003
MicrobEMS ID : 2022_05_11_Nico_Fischer_0018

genus, species, strain : Bacillus cereus s.l. CD 3-1a
type : B. cereus group
measurement date/time : 2022-05-11T14:10:12.796+02:00
NCBI tax id's (uid - uie): 86661 - 86661
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:4 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. CD 3-1a\Messung 1\0_K4\1\1SLin
Bruker ID : 2756D32B-D279-42EB-AE1F-48BE689D881E
MicrobEMS ID : 2022_05_11_Nico_Fischer_0020

genus, species, strain : Bacillus cereus s.l. CD 3-1a
type : B. cereus group
measurement date/time : 2022-05-19T14:49:02.625+02:00

NCBI tax id's (uid - uie): 86661 - 86661
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:4 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. CD 3-1a\Messung 2\0_C19\1\1SLin
Bruker ID : DB28ABBC-2EED-4117-9A9C-F76C43392F2C
MicrobEMS ID : 2022_05_19_Nico_Fischer_0021

genus, species, strain : Bacillus cereus s.l. CD 3-1a
type : B. cereus group
measurement date/time : 2022-05-19T14:55:19.890+02:00
NCBI tax id's (uid - uie): 86661 - 86661
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:4 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. CD 3-1a\Messung 2\0_C20\1\1SLin
Bruker ID : 4852D05E-CD64-4722-A759-C1891ACE6DDF
MicrobEMS ID : 2022_05_19_Nico_Fischer_0023

genus, species, strain : Bacillus cereus s.l. CD 3-1a
type : B. cereus group
measurement date/time : 2022-05-19T14:52:21.750+02:00
NCBI tax id's (uid - uie): 86661 - 86661
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:4 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. CD 3-1a\Messung 2\0_E19\1\1SLin
Bruker ID : 2E02D15-0D29-42D4-B658-BEA319B1CAD7
MicrobEMS ID : 2022_05_19_Nico_Fischer_0022

genus, species, strain : Bacillus cereus s.l. CD 3-1a
type : B. cereus group
measurement date/time : 2022-05-19T15:01:07.828+02:00
NCBI tax id's (uid - uie): 86661 - 86661
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:4 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. CD 3-1a\Messung 2\0_E20\1\1SLin
Bruker ID : 5EB94991-0CBF-44CC-B126-62DD07C97573
MicrobEMS ID : 2022_05_19_Nico_Fischer_0024

genus, species, strain : Bacillus cereus s.l. CD 3-1a
type : B. cereus group
measurement date/time : 2022-05-24T14:59:15.546+02:00
NCBI tax id's (uid - uie): 86661 - 86661
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:4 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. CD 3-1a\Messung 3\0_F19\1\1SLin
Bruker ID : 8C88E0BE-EDD5-4CA0-AF03-AA6ADDBA4709
MicrobEMS ID : 2022_05_24_Nico_Fischer_0021

genus, species, strain : Bacillus cereus s.l. CD 3-1a
type : B. cereus group
measurement date/time : 2022-05-24T15:08:39.765+02:00
NCBI tax id's (uid - uie): 86661 - 86661
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:4 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. CD 3-1a\Messung 3\0_F20\1\1SLin
Bruker ID : 6B8743B9-6450-430E-B41F-EE75289CC4FC
MicrobEMS ID : 2022_05_24_Nico_Fischer_0023

genus, species, strain : Bacillus cereus s.l. CD 3-1a
type : B. cereus group
measurement date/time : 2022-05-24T15:04:09.062+02:00
NCBI tax id's (uid - uie): 86661 - 86661
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:4 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. CD 3-1a\Messung 3\0_H19\1\1SLin
Bruker ID : 7FBE2BA2-4BE2-429B-8CE8-3554C7FEE85A

MicrobeMS ID : 2022_05_24_Nico_Fischer_0022

genus, species, strain : Bacillus cereus s.l. CD 3-1a
type : B. cereus group
measurement date/time : 2022-05-24T15:12:05.828+02:00
NCBI tax id's (uid - uie): 86661 - 86661
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:4 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. CD 3-1a\Messung 3\0_H20\1\1SLin
Bruker ID : 46517BAA-B045-4398-AEB8-08F797232857
MicrobeMS ID : 2022_05_24_Nico_Fischer_0024

genus, species, strain : Bacillus cereus s.l. CD 3-1c
type : B. cereus group
measurement date/time : 2022-05-11T14:19:33.515+02:00
NCBI tax id's (uid - uie): 86661 - 86661
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:4 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. CD 3-1c\Messung 1\0_I5\1\1SLin
Bruker ID : 65104AAE-6E86-4985-8BC2-F32AE4AE9F2E
MicrobeMS ID : 2022_05_11_Nico_Fischer_0021

genus, species, strain : Bacillus cereus s.l. CD 3-1c
type : B. cereus group
measurement date/time : 2022-05-11T14:25:24.984+02:00
NCBI tax id's (uid - uie): 86661 - 86661
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:4 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. CD 3-1c\Messung 1\0_I6\1\1SLin
Bruker ID : C3B029EA-A941-4698-B448-DB59E62F4F0B
MicrobeMS ID : 2022_05_11_Nico_Fischer_0023

genus, species, strain : Bacillus cereus s.l. CD 3-1c
type : B. cereus group
measurement date/time : 2022-05-11T14:22:31.125+02:00
NCBI tax id's (uid - uie): 86661 - 86661
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:4 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. CD 3-1c\Messung 1\0_K5\1\1SLin
Bruker ID : 5AB78118-857C-4F79-98CE-EC6DC5543DAE
MicrobeMS ID : 2022_05_11_Nico_Fischer_0022

genus, species, strain : Bacillus cereus s.l. CD 3-1c
type : B. cereus group
measurement date/time : 2022-05-11T14:28:07.734+02:00
NCBI tax id's (uid - uie): 86661 - 86661
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:4 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. CD 3-1c\Messung 1\0_K6\1\1SLin
Bruker ID : B6F2D305-1250-4121-B4E5-F4E17A611BAD
MicrobeMS ID : 2022_05_11_Nico_Fischer_0024

genus, species, strain : Bacillus cereus s.l. CD 3-1c
type : B. cereus group
measurement date/time : 2022-05-19T15:07:03.187+02:00
NCBI tax id's (uid - uie): 86661 - 86661
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:4 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. CD 3-1c\Messung 2\0_C21\1\1SLin
Bruker ID : 67683590-F3C0-4EDA-A747-D49A03E07975
MicrobeMS ID : 2022_05_19_Nico_Fischer_0025

genus, species, strain : Bacillus cereus s.l. CD 3-1c
type : B. cereus group
measurement date/time : 2022-05-19T15:14:38.750+02:00
NCBI tax id's (uid - uie): 86661 - 86661
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:4 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified

calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. CD 3-1c\Messung 2\0_C22\1\1SLin
Bruker ID : 33A913AA-FB66-4169-BE37-DB50BDF38A9
MicrobEMS ID : 2022_05_19_Nico_Fischer_0027

genus, species, strain : Bacillus cereus s.l. CD 3-1c
type : B. cereus group
measurement date/time : 2022-05-19T15:10:11.953+02:00
NCBI tax id's (uid - uie): 86661 - 86661
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:4 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. CD 3-1c\Messung 2\0_E21\1\1SLin
Bruker ID : 37D1EC72-3536-4F94-AF7D-4A449F04BE4D
MicrobEMS ID : 2022_05_19_Nico_Fischer_0026

genus, species, strain : Bacillus cereus s.l. CD 3-1c
type : B. cereus group
measurement date/time : 2022-05-19T15:18:21.218+02:00
NCBI tax id's (uid - uie): 86661 - 86661
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:4 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. CD 3-1c\Messung 2\0_E22\1\1SLin
Bruker ID : D67B7D58-D113-45CD-92D0-7DF6D843CALA
MicrobEMS ID : 2022_05_19_Nico_Fischer_0028

genus, species, strain : Bacillus cereus s.l. CD 3-1c
type : B. cereus group
measurement date/time : 2022-05-24T15:20:16.437+02:00
NCBI tax id's (uid - uie): 86661 - 86661
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:4 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. CD 3-1c\Messung 3\0_F21\1\1SLin
Bruker ID : E2AE3896-BA63-4D90-A758-C6ACA7849987
MicrobEMS ID : 2022_05_24_Nico_Fischer_0025

genus, species, strain : Bacillus cereus s.l. CD 3-1c
type : B. cereus group
measurement date/time : 2022-05-24T15:26:34.781+02:00
NCBI tax id's (uid - uie): 86661 - 86661
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:4 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. CD 3-1c\Messung 3\0_F22\1\1SLin
Bruker ID : 196653AF-A6F8-4851-9D42-5157AED050C2
MicrobEMS ID : 2022_05_24_Nico_Fischer_0027

genus, species, strain : Bacillus cereus s.l. CD 3-1c
type : B. cereus group
measurement date/time : 2022-05-24T15:23:25.359+02:00
NCBI tax id's (uid - uie): 86661 - 86661
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:4 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. CD 3-1c\Messung 3\0_H21\1\1SLin
Bruker ID : 64FE087C-6FBE-4EEC-8C68-57DDB97B8944
MicrobEMS ID : 2022_05_24_Nico_Fischer_0026

genus, species, strain : Bacillus cereus s.l. CD 3-1c
type : B. cereus group
measurement date/time : 2022-05-24T15:29:38.625+02:00
NCBI tax id's (uid - uie): 86661 - 86661
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:4 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. CD 3-1c\Messung 3\0_H22\1\1SLin
Bruker ID : 5497C4DB-4BD1-4747-98B0-BA2339CA4C27
MicrobEMS ID : 2022_05_24_Nico_Fischer_0028

genus, species, strain : Bacillus cereus s.l. CD3.5
type :
measurement date/time : 2020-11-16T14:04:10.093+01:00
NCBI tax id's (uid - uie): 86661 - 1409

growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam II)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. CD3.5\Messung 1\0_L21\1\1SLin
Bruker ID : A072C5AB-7DFD-4950-B13A-4BE1DC9797EC
MicrobEMS ID : 2020_16_11_Charlyn_John_0009

genus, species, strain : Bacillus cereus s.l. CD3.5
type :
measurement date/time : 2020-11-16T14:18:14.687+01:00
NCBI tax id's (uid - uie): 86661 - 1409
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam II)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. CD3.5\Messung 1\0_L22\1\1SLin
Bruker ID : C8171111-AD4A-481E-8D4C-CA77A6167CE7
MicrobEMS ID : 2020_16_11_Charlyn_John_0011

genus, species, strain : Bacillus cereus s.l. CD3.5
type :
measurement date/time : 2020-11-16T14:08:33.437+01:00
NCBI tax id's (uid - uie): 86661 - 1409
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam II)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. CD3.5\Messung 1\0_N21\1\1SLin
Bruker ID : 663D916A-71C8-4FEA-8DF6-0CE0A398D05C
MicrobEMS ID : 2020_16_11_Charlyn_John_0010

genus, species, strain : Bacillus cereus s.l. CD3.5
type :
measurement date/time : 2020-11-16T14:21:40.109+01:00
NCBI tax id's (uid - uie): 86661 - 1409
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam II)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. CD3.5\Messung 1\0_N22\1\1SLin
Bruker ID : 11CBA205-629B-4D7E-8535-C5152D576D7C
MicrobEMS ID : 2020_16_11_Charlyn_John_0012

genus, species, strain : Bacillus cereus s.l. CD3.5
type :
measurement date/time : 2020-11-17T18:28:23.093+01:00
NCBI tax id's (uid - uie): 86661 - 1409
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam II)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. CD3.5\Messung 2\0_C3\1\1SLin
Bruker ID : 240FEB2C-5DAB-4FD5-9DBB-E9D9056DCBC3
MicrobEMS ID : 2020_17_11_Charlyn_John_0001

genus, species, strain : Bacillus cereus s.l. CD3.5
type :
measurement date/time : 2020-11-17T18:56:13.859+01:00
NCBI tax id's (uid - uie): 86661 - 1409
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam II)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. CD3.5\Messung 2\0_C4\1\1SLin
Bruker ID : E1A196F8-BD69-4DEB-8266-BE00734B78AE
MicrobEMS ID : 2020_17_11_Charlyn_John_0003

genus, species, strain : Bacillus cereus s.l. CD3.5
type :
measurement date/time : 2020-11-17T18:44:01.421+01:00
NCBI tax id's (uid - uie): 86661 - 1409
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam II)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. CD3.5\Messung 2\0_E3\1\1SLin
Bruker ID : F3D6A1BC-7A0F-4FD6-BC9F-176DA57B5600
MicrobEMS ID : 2020_17_11_Charlyn_John_0002

genus, species, strain : *Bacillus cereus* s.l. CD3.5
type :
measurement date/time : 2020-11-17T19:01:28.203+01:00
NCBI tax id's (uid - uie): 86661 - 1409
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam II)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. CD3.5\Messung 2\0_E4\1\1SLin
Bruker ID : 7C19D7DD-1FE8-4956-9BA2-996CCFB668F8
MicrobMS ID : 2020_17_11_Charlyn_John_0004

genus, species, strain : *Bacillus cereus* s.l. CD3.5
type :
measurement date/time : 2020-11-17T19:11:07.593+01:00
NCBI tax id's (uid - uie): 86661 - 1409
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam II)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. CD3.5\Messung 3\0_C5\1\1SLin
Bruker ID : E8767686-7826-43A3-91C1-72E22A3B3241
MicrobMS ID : 2020_17_11_Charlyn_John_0005

genus, species, strain : *Bacillus cereus* s.l. CD3.5
type :
measurement date/time : 2020-11-17T19:18:05.203+01:00
NCBI tax id's (uid - uie): 86661 - 1409
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam II)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. CD3.5\Messung 3\0_C6\1\1SLin
Bruker ID : 235E5894-A0F6-444C-8C23-AE31689720A6
MicrobMS ID : 2020_17_11_Charlyn_John_0007

genus, species, strain : *Bacillus cereus* s.l. CD3.5
type :
measurement date/time : 2020-11-17T19:13:33.140+01:00
NCBI tax id's (uid - uie): 86661 - 1409
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam II)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. CD3.5\Messung 3\0_E5\1\1SLin
Bruker ID : CED9D57C-C02C-49CA-A2EA-90982537BB3B
MicrobMS ID : 2020_17_11_Charlyn_John_0006

genus, species, strain : *Bacillus cereus* s.l. CD3.5
type :
measurement date/time : 2020-11-17T19:20:23.671+01:00
NCBI tax id's (uid - uie): 86661 - 1409
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam II)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. CD3.5\Messung 3\0_E6\1\1SLin
Bruker ID : 291FEE3E-6AD4-4CB5-9F91-20F18A461D0F
MicrobMS ID : 2020_17_11_Charlyn_John_0008

genus, species, strain : *Bacillus cereus* s.l. DSM 6941 (B232, Beyer)
type :
measurement date/time : 2006-08-18 10:52:54
NCBI tax id's (uid - uie): 86661 - 1409
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. DSM 6941 (B232, Beyer)\Messung 1\0_K10\1\1SLin
Bruker ID : F8E55C58-9218-425D-A75D-44279C3586AA
MicrobMS ID : 2006_17_08_Famulla_Staemmler_0026

genus, species, strain : *Bacillus cereus* s.l. DSM 6941 (B232, Beyer)
type :
measurement date/time : 2015-04-20T13:24:39.953+02:00
NCBI tax id's (uid - uie): 86661 - 1409
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS

calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. DSM 6941 (B232, Beyer)\Messung
2\0_C11\1\1SLin
Bruker ID : D3862AB9-6A32-42C0-B1C6-29A8A0EF4CB3
MicrobEMS ID : 2015_04_20_Andy_Schneider_0017

genus, species, strain : Bacillus cereus s.l. DSM 6941 (B232, Beyer)
type :
measurement date/time : 2015-04-20T13:28:35.562+02:00
NCBI tax id's (uid - uie): 86661 - 1409
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. DSM 6941 (B232, Beyer)\Messung
2\0_C12\1\1SLin
Bruker ID : BAC1F541-BD24-4573-BD5C-59237AB00E43
MicrobEMS ID : 2015_04_20_Andy_Schneider_0019

genus, species, strain : Bacillus cereus s.l. DSM 6941 (B232, Beyer)
type :
measurement date/time : 2015-04-20T13:26:32.703+02:00
NCBI tax id's (uid - uie): 86661 - 1409
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. DSM 6941 (B232, Beyer)\Messung
2\0_E11\1\1SLin
Bruker ID : 70E17714-2E79-4CF1-8634-73AB649A485F
MicrobEMS ID : 2015_04_20_Andy_Schneider_0018

genus, species, strain : Bacillus cereus s.l. DSM 6941 (B232, Beyer)
type :
measurement date/time : 2015-04-20T13:30:10.140+02:00
NCBI tax id's (uid - uie): 86661 - 1409
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. DSM 6941 (B232, Beyer)\Messung
2\0_E12\1\1SLin
Bruker ID : C8ADFCC8-4346-4A2D-8222-07BE35383170
MicrobEMS ID : 2015_04_20_Andy_Schneider_0020

genus, species, strain : Bacillus cereus s.l. DSM ID 92-340 (B275, Beyer)
type : Beyer: B. cereus very low MBT score! MALDI: B. thur or Bacillus sp. --> Bacillus sp.
measurement date/time : 2006-09-15 14:19:18
NCBI tax id's (uid - uie): 86661 - 1409
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. DSM ID 92-340 (B275, Beyer)\Messung
1\0_H17\1\1SLin
Bruker ID : F91CC5CD-D312-4FC9-A793-D87F406F8D02
MicrobEMS ID : 2006_15_09_Famulla_Staemmler_0011

genus, species, strain : Bacillus cereus s.l. DSM ID 92-340 (B275, Beyer)
type : Beyer: B. cereus very low MBT score! MALDI: B. thur or Bacillus sp. --> Bacillus sp.
measurement date/time : 2015-04-29T12:49:21.765+02:00
NCBI tax id's (uid - uie): 86661 - 1409
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. DSM ID 92-340 (B275, Beyer)\Messung
2\0_I18\1\1SLin
Bruker ID : F9366A0B-3FE8-4FB1-905F-389B87142B1C
MicrobEMS ID : 2015_04_29_Andy_Schneider_0029

genus, species, strain : Bacillus cereus s.l. DSM ID 92-340 (B275, Beyer)
type : Beyer: B. cereus very low MBT score! MALDI: B. thur or Bacillus sp. --> Bacillus sp.
measurement date/time : 2015-04-29T12:52:27.703+02:00
NCBI tax id's (uid - uie): 86661 - 1409
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par

license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. DSM ID 92-340 (B275, Beyer)\Messung
2\0_I19\1\1SLin
Bruker ID : E458293D-3DA9-456B-B709-0A19A6FAE15E
MicrobEMS ID : 2015_04_29_Andy_Schneider_0031

genus, species, strain : Bacillus cereus s.l. DSM ID 92-340 (B275, Beyer)
type : Beyer: B. cereus very low MBT score! MALDI: B. thur or Bacillus sp. --> Bacillus sp.
measurement date/time : 2015-04-29T12:50:52.093+02:00
NCBI tax id's (uid - uie): 86661 - 1409
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation
for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. DSM ID 92-340 (B275, Beyer)\Messung
2\0_K18\1\1SLin
Bruker ID : 814368FB-5487-41FD-A9B0-2A6C4BB8983B
MicrobEMS ID : 2015_04_29_Andy_Schneider_0030

genus, species, strain : Bacillus cereus s.l. DSM ID 92-340 (B275, Beyer)
type : Beyer: B. cereus very low MBT score! MALDI: B. thur or Bacillus sp. --> Bacillus sp.
measurement date/time : 2015-04-29T12:54:02.531+02:00
NCBI tax id's (uid - uie): 86661 - 1409
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation
for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. DSM ID 92-340 (B275, Beyer)\Messung
2\0_K19\1\1SLin
Bruker ID : B5D917CC-84C4-49EA-915C-F3E88191DE1E
MicrobEMS ID : 2015_04_29_Andy_Schneider_0032

genus, species, strain : Bacillus cereus s.l. HD1.3
type : HD1.3_24_01
measurement date/time : 2020-01-08T10:55:42.000
NCBI tax id's (uid - uie): 86661 - 1409
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. HD1.3\Messung 1\0_M17\1\1SLin
Bruker ID : 2dc3b785-fd20-443d-81ca-661852214f90
MicrobEMS ID : 2020_01_08_Jennifer_Jaehne_0017

genus, species, strain : Bacillus cereus s.l. HD1.3
type : HD1.3_24_02
measurement date/time : 2020-01-08T10:57:21.000
NCBI tax id's (uid - uie): 86661 - 1409
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. HD1.3\Messung 1\0_M19\1\1SLin
Bruker ID : a045dc04-e3f4-4453-8f73-b98667504d68
MicrobEMS ID : 2020_01_08_Jennifer_Jaehne_0018

genus, species, strain : Bacillus cereus s.l. HD1.3
type : HD1.3_24_03
measurement date/time : 2020-01-08T10:59:02.000
NCBI tax id's (uid - uie): 86661 - 1409
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. HD1.3\Messung 1\0_O17\1\1SLin
Bruker ID : 065245a4-9c39-4bf6-a6bc-da6132bc3910
MicrobEMS ID : 2020_01_08_Jennifer_Jaehne_0019

genus, species, strain : Bacillus cereus s.l. HD1.3
type : HD1.3_24_04
measurement date/time : 2020-01-08T11:00:37.000
NCBI tax id's (uid - uie): 86661 - 1409
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. HD1.3\Messung 1\0_O19\1\1SLin
Bruker ID : 74341716-5e11-4e31-8321-72fea73d68f5
MicrobEMS ID : 2020_01_08_Jennifer_Jaehne_0020

genus, species, strain : Bacillus cereus s.l. environmental (B293, Beyer)

type : Beyer: B. cereus, low MBT score! MALDI: B. thur or Bacillus sp. --> Bacillus sp.
measurement date/time : 2006-09-19 09:09:10
NCBI tax id's (uid - uie): 86661 - 1409
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation
for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. environmental (B293, Beyer)\Messung
1\0_K6\1\1SLin
Bruker ID : 1B5BB86E-8A13-4CEB-962D-242764B7A44B
MicrobEMS ID : 2006_19_09_Famulla_Staemmler_0004

genus, species, strain : Bacillus cereus s.l. environmental (B293, Beyer)
type : Beyer: B. cereus, low MBT score! MALDI: B. thur or Bacillus sp. --> Bacillus sp.
measurement date/time : 2015-04-30T09:07:55.359+02:00
NCBI tax id's (uid - uie): 86661 - 1409
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation
for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. environmental (B293, Beyer)\Messung
2\0_L11\1\1SLin
Bruker ID : 36B02312-3EB5-473F-8689-B223F62F1DAE
MicrobEMS ID : 2015_04_30_Andy_Schneider_0013

genus, species, strain : Bacillus cereus s.l. environmental (B293, Beyer)
type : Beyer: B. cereus, low MBT score! MALDI: B. thur or Bacillus sp. --> Bacillus sp.
measurement date/time : 2015-04-30T09:11:06.328+02:00
NCBI tax id's (uid - uie): 86661 - 1409
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation
for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. environmental (B293, Beyer)\Messung
2\0_L12\1\1SLin
Bruker ID : 251ED20C-AC3C-4BB6-91A3-EDBCA3527834
MicrobEMS ID : 2015_04_30_Andy_Schneider_0015

genus, species, strain : Bacillus cereus s.l. environmental (B293, Beyer)
type : Beyer: B. cereus, low MBT score! MALDI: B. thur or Bacillus sp. --> Bacillus sp.
measurement date/time : 2015-04-30T09:09:39.406+02:00
NCBI tax id's (uid - uie): 86661 - 1409
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation
for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. environmental (B293, Beyer)\Messung
2\0_N11\1\1SLin
Bruker ID : FC7CA745-00A8-4636-BFD6-29326A00C329
MicrobEMS ID : 2015_04_30_Andy_Schneider_0014

genus, species, strain : Bacillus cereus s.l. environmental (B293, Beyer)
type : Beyer: B. cereus, low MBT score! MALDI: B. thur or Bacillus sp. --> Bacillus sp.
measurement date/time : 2015-04-30T09:12:35.218+02:00
NCBI tax id's (uid - uie): 86661 - 1409
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation
for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. environmental (B293, Beyer)\Messung
2\0_N12\1\1SLin
Bruker ID : 86878F56-449E-4841-AB2A-D7F639FCDE70
MicrobEMS ID : 2015_04_30_Andy_Schneider_0016

genus, species, strain : Bacillus cereus s.l. environmental (B316, Beyer)
type : Beyer: B. cereus, low MBT score! MALDI: Bacillus sp. --> Bacillus sp.
measurement date/time : 2006-09-22 14:58:00
NCBI tax id's (uid - uie): 86661 - 1409
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation
for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. environmental (B316, Beyer)\Messung
1\0_E15\1\1SLin
Bruker ID : 5FB8AE7F-D1CA-432C-AB3A-49FE6E4823B9
MicrobEMS ID : 2006_22_09_Famulla_Staemmler_0016

genus, species, strain : Bacillus cereus s.l. environmental (B316, Beyer)
type : Beyer: B. cereus, low MBT score! MALDI: Bacillus sp. --> Bacillus sp.
measurement date/time : 2015-05-07T10:16:35.093+02:00
NCBI tax id's (uid - uie): 86661 - 1409
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. environmental (B316, Beyer)\Messung
2\0_F21\1\1SLin
Bruker ID : D08021B2-1650-4AA9-8CC1-C0C815F5D0F1
MicrobEMS ID : 2015_05_07_Andy_Schneider_0021

genus, species, strain : Bacillus cereus s.l. environmental (B316, Beyer)
type : Beyer: B. cereus, low MBT score! MALDI: Bacillus sp. --> Bacillus sp.
measurement date/time : 2015-05-07T10:19:19.250+02:00
NCBI tax id's (uid - uie): 86661 - 1409
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. environmental (B316, Beyer)\Messung
2\0_F22\1\1SLin
Bruker ID : C6E60CA1-7911-412F-AB61-5C804B69E9AC
MicrobEMS ID : 2015_05_07_Andy_Schneider_0023

genus, species, strain : Bacillus cereus s.l. environmental (B316, Beyer)
type : Beyer: B. cereus, low MBT score! MALDI: Bacillus sp. --> Bacillus sp.
measurement date/time : 2015-05-07T10:18:11.984+02:00
NCBI tax id's (uid - uie): 86661 - 1409
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. environmental (B316, Beyer)\Messung
2\0_H21\1\1SLin
Bruker ID : 6EDA9E58-2DC3-43F1-A62E-B233EFAC63B
MicrobEMS ID : 2015_05_07_Andy_Schneider_0022

genus, species, strain : Bacillus cereus s.l. environmental (B316, Beyer)
type : Beyer: B. cereus, low MBT score! MALDI: Bacillus sp. --> Bacillus sp.
measurement date/time : 2015-05-07T10:22:42.031+02:00
NCBI tax id's (uid - uie): 86661 - 1409
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. environmental (B316, Beyer)\Messung
2\0_H22\1\1SLin
Bruker ID : 2B6277EC-375E-45B0-AC34-D1F512ECE780
MicrobEMS ID : 2015_05_07_Andy_Schneider_0024

genus, species, strain : Bacillus cereus s.l. unknown origin (B21, Beyer)
type :
measurement date/time : 2006-08-11 12:01:56
NCBI tax id's (uid - uie): 86661 - 1409
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. unknown origin (B21, Beyer)\Messung
1\0_E19\1\1SLin
Bruker ID : 433F6FB9-F94B-438E-B913-C13FEF151880
MicrobEMS ID : 2006_11_08_Famulla_Staemmler_0022

genus, species, strain : Bacillus cereus s.l. unknown origin (B21, Beyer)
type :
measurement date/time : 2014-12-02T12:34:51.812+01:00
NCBI tax id's (uid - uie): 86661 - 1409
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. unknown origin (B21, Beyer)\Messung
2\0_F13\1\1SLin
Bruker ID : 7D1CF771-7726-48A5-B843-52F62B3CF762
MicrobEMS ID : 2014_12_02_Andy_Schneider_0021

genus, species, strain : Bacillus cereus s.l. unknown origin (B21, Beyer)

type :
measurement date/time : 2014-12-02T12:39:22.062+01:00
NCBI tax id's (uid - uie): 86661 - 1409
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. unknown origin (B21, Beyer)\Messung
2\0_F14\1\1SLin
Bruker ID : BE18A272-D624-4E88-9650-E377176972F8
MicrobEMS ID : 2014_12_02_Andy_Schneider_0023

genus, species, strain : Bacillus cereus s.l. unknown origin (B21, Beyer)
type :
measurement date/time : 2014-12-02T12:37:12.812+01:00
NCBI tax id's (uid - uie): 86661 - 1409
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. unknown origin (B21, Beyer)\Messung
2\0_H13\1\1SLin
Bruker ID : AFD4B712-881E-4478-8907-245DA3CE2DE7
MicrobEMS ID : 2014_12_02_Andy_Schneider_0022

genus, species, strain : Bacillus cereus s.l. unknown origin (B21, Beyer)
type :
measurement date/time : 2014-12-02T12:41:35.843+01:00
NCBI tax id's (uid - uie): 86661 - 1409
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. unknown origin (B21, Beyer)\Messung
2\0_H14\1\1SLin
Bruker ID : 7266B66B-6C6B-47D0-A724-5206FAC31FCC
MicrobEMS ID : 2014_12_02_Andy_Schneider_0024

genus, species, strain : Bacillus cereus s.l. unknown origin (B22, Beyer)
type :
measurement date/time : 2006-08-11 12:05:35
NCBI tax id's (uid - uie): 86661 - 1409
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. unknown origin (B22, Beyer)\Messung
1\0_E20\1\1SLin
Bruker ID : B91CD9D0-1E1F-434A-B787-8AC384038393
MicrobEMS ID : 2006_11_08_Famulla_Staemmler_0023

genus, species, strain : Bacillus cereus s.l. unknown origin (B22, Beyer)
type :
measurement date/time : 2014-12-02T12:45:40.625+01:00
NCBI tax id's (uid - uie): 86661 - 1409
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. unknown origin (B22, Beyer)\Messung
2\0_F15\1\1SLin
Bruker ID : AB5395AC-4FE9-48B8-ABB0-E0E17078EF9E
MicrobEMS ID : 2014_12_02_Andy_Schneider_0025

genus, species, strain : Bacillus cereus s.l. unknown origin (B22, Beyer)
type :
measurement date/time : 2014-12-02T12:49:56.406+01:00
NCBI tax id's (uid - uie): 86661 - 1409
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. unknown origin (B22, Beyer)\Messung
2\0_F16\1\1SLin
Bruker ID : 323E4CD4-2135-46D6-8B45-89A499C3DDA6
MicrobEMS ID : 2014_12_02_Andy_Schneider_0027

genus, species, strain : Bacillus cereus s.l. unknown origin (B22, Beyer)
type :
measurement date/time : 2014-12-02T12:47:42.593+01:00
NCBI tax id's (uid - uie): 86661 - 1409
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob

concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. unknown origin (B22, Beyer)\Messung
2\0_H15\1\1SLin
Bruker ID : 2CA69E0D-27B2-41C3-990B-8FF434F1B1FD
MicrobEMS ID : 2014_12_02_Andy_Schneider_0026

genus, species, strain : Bacillus cereus s.l. unknown origin (B22, Beyer)
type :
measurement date/time : 2014-12-02T12:52:43.046+01:00
NCBI tax id's (uid - uie): 86661 - 1409
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. unknown origin (B22, Beyer)\Messung
2\0_H16\1\1SLin
Bruker ID : 39ADC126-AAAD-419A-8986-BF69EC926A14
MicrobEMS ID : 2014_12_02_Andy_Schneider_0028

genus, species, strain : Bacillus cereus s.l. unknown origin (B259, Beyer)
type : Beyer: B. cereus, low MBT score! MALDI: Bacillus sp. --> Bacillus sp.
measurement date/time : 2006-09-14 11:25:25
NCBI tax id's (uid - uie): 86661 - 1409
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation
for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. unknown origin (B259, Beyer)\Messung
1\0_E21\1\1SLin
Bruker ID : C01407E4-66E5-4D0A-8E2A-FB27BF7B0E2D
MicrobEMS ID : 2006_14_09_Famulla_Staemmler_0024

genus, species, strain : Bacillus cereus s.l. unknown origin (B259, Beyer)
type : Beyer: B. cereus, low MBT score! MALDI: Bacillus sp. --> Bacillus sp.
measurement date/time : 2015-04-28T12:41:02.515+02:00
NCBI tax id's (uid - uie): 86661 - 1409
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation
for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. unknown origin (B259, Beyer)\Messung
2\0_I10\1\1SLin
Bruker ID : CC3DB1C1-431D-4C52-8986-4CD2F2D8E9BA
MicrobEMS ID : 2015_04_28_Andy_Schneider_0021

genus, species, strain : Bacillus cereus s.l. unknown origin (B259, Beyer)
type : Beyer: B. cereus, low MBT score! MALDI: Bacillus sp. --> Bacillus sp.
measurement date/time : 2015-04-28T12:37:26.906+02:00
NCBI tax id's (uid - uie): 86661 - 1409
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation
for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. unknown origin (B259, Beyer)\Messung
2\0_I9\1\1SLin
Bruker ID : 265D6211-2E82-492D-A89C-EC58B57B67FB
MicrobEMS ID : 2015_04_28_Andy_Schneider_0019

genus, species, strain : Bacillus cereus s.l. unknown origin (B259, Beyer)
type : Beyer: B. cereus, low MBT score! MALDI: Bacillus sp. --> Bacillus sp. 1392.1
measurement date/time : 2015-04-28T12:42:23.203+02:00
NCBI tax id's (uid - uie): 86661 - 1409
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation
for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. unknown origin (B259, Beyer)\Messung
2\0_K10\1\1SLin
Bruker ID : E38F9DC5-2F5E-49B8-AF99-30ADF140A30F
MicrobEMS ID : 2015_04_28_Andy_Schneider_0022

genus, species, strain : Bacillus cereus s.l. unknown origin (B259, Beyer)
type : Beyer: B. cereus, low MBT score! MALDI: Bacillus sp. --> Bacillus sp.
measurement date/time : 2015-04-28T12:39:22.296+02:00
NCBI tax id's (uid - uie): 86661 - 1409
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL

sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. unknown origin (B259, Beyer)\Messung
2\0_K9\1\1SLin
Bruker ID : 61A50025-718B-438A-BA8B-ADE3D783598F
MicrobEMS ID : 2015_04_28_Andy_Schneider_0020

genus, species, strain : Bacillus cereus s.l. unknown origin (B292, Beyer)
type : B. sp. with SASP of B. anthracis
measurement date/time : 2015-04-30T08:59:33.171+02:00
NCBI tax id's (uid - uie): 1392.1 - 1409
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. unknown origin (B292, Beyer)\Messung
1\0_L9\1\1SLin
Bruker ID : 8393AFF9-648D-4FEE-AD90-26290AF2D30F
MicrobEMS ID : 2015_04_30_Andy_Schneider_0009

genus, species, strain : Bacillus cereus s.l. unknown origin (B292, Beyer)
type : B. sp. with SASP of B. anthracis
measurement date/time : 2015-04-30T09:01:22.234+02:00
NCBI tax id's (uid - uie): 1392.1 - 1409
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. unknown origin (B292, Beyer)\Messung
2\0_N9\1\1SLin
Bruker ID : D16E79E8-9C4D-4E06-B408-EE99F0250F6B
MicrobEMS ID : 2015_04_30_Andy_Schneider_0010

genus, species, strain : Bacillus cereus s.l. unknown origin (B292, Beyer)
type : B. sp. with SASP of B. anthracis
measurement date/time : 2015-04-30T09:03:03.281+02:00
NCBI tax id's (uid - uie): 1392.1 - 1409
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. unknown origin (B292, Beyer)\Messung
3\0_L10\1\1SLin
Bruker ID : B28A373F-A4B4-4F10-BF0E-729B54BE126
MicrobEMS ID : 2015_04_30_Andy_Schneider_0011

genus, species, strain : Bacillus cereus s.l. unknown origin (B292, Beyer)
type : B. sp. with SASP of B. anthracis
measurement date/time : 2015-04-30T09:04:37.500+02:00
NCBI tax id's (uid - uie): 1392.1 - 1409
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. unknown origin (B292, Beyer)\Messung
4\0_N10\1\1SLin
Bruker ID : CDFE5B72-F7DD-4210-B44F-B0AF80E313FD
MicrobEMS ID : 2015_04_30_Andy_Schneider_0012

genus, species, strain : Bacillus cereus s.l. unknown origin (B340, Beyer)
type :
measurement date/time : 2015-05-08T09:58:16.921+02:00
NCBI tax id's (uid - uie): 86661 - 1409
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. unknown origin (B340, Beyer)\Messung
1\0_C13\1\1SLin
Bruker ID : AB4C1A78-0F6E-4C0E-A1CD-0A311760DC43
MicrobEMS ID : 2015_05_08_Andy_Schneider_0021

genus, species, strain : Bacillus cereus s.l. unknown origin (B340, Beyer)
type :
measurement date/time : 2015-05-08T10:01:21.625+02:00
NCBI tax id's (uid - uie): 86661 - 1409
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par

license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. unknown origin (B340, Beyer)\Messung
2\0_E13\1\1SLin
Bruker ID : 85DF0851-EC7D-4407-B4B8-B0C4FA7A596E
MicrobEMS ID : 2015_05_08_Andy_Schneider_0022

genus, species, strain : Bacillus cereus s.l. unknown origin (B340, Beyer)
type :
measurement date/time : 2015-05-08T10:04:54.093+02:00
NCBI tax id's (uid - uie): 86661 - 1409
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. unknown origin (B340, Beyer)\Messung
3\0_C14\1\1SLin
Bruker ID : 103A42AB-6629-4A74-9F01-49EB25E51037
MicrobEMS ID : 2015_05_08_Andy_Schneider_0023

genus, species, strain : Bacillus cereus s.l. unknown origin (B340, Beyer)
type :
measurement date/time : 2015-05-08T10:07:05.609+02:00
NCBI tax id's (uid - uie): 86661 - 1409
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. unknown origin (B340, Beyer)\Messung
4\0_E14\1\1SLin
Bruker ID : A0F9C811-DE54-4E3A-BD14-B94395D99AEA
MicrobEMS ID : 2015_05_08_Andy_Schneider_0024

genus, species, strain : Bacillus cereus s.l. unknown origin (B341, Beyer)
type :
measurement date/time : 2015-05-08T10:10:52.265+02:00
NCBI tax id's (uid - uie): 86661 - 1409
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. unknown origin (B341, Beyer)\Messung
1\0_C15\1\1SLin
Bruker ID : FDC0E97A-3F62-491D-9B8E-18440990807A
MicrobEMS ID : 2015_05_08_Andy_Schneider_0025

genus, species, strain : Bacillus cereus s.l. unknown origin (B341, Beyer)
type :
measurement date/time : 2015-05-08T10:12:14.015+02:00
NCBI tax id's (uid - uie): 86661 - 1409
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. unknown origin (B341, Beyer)\Messung
2\0_E15\1\1SLin
Bruker ID : 9B3AF329-D737-4F46-91DE-F3E46520352C
MicrobEMS ID : 2015_05_08_Andy_Schneider_0026

genus, species, strain : Bacillus cereus s.l. unknown origin (B341, Beyer)
type :
measurement date/time : 2015-05-08T10:14:04.109+02:00
NCBI tax id's (uid - uie): 86661 - 1409
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. unknown origin (B341, Beyer)\Messung
3\0_C16\1\1SLin
Bruker ID : AC5DD66D-9AED-463B-80CE-362E8642E2A3
MicrobEMS ID : 2015_05_08_Andy_Schneider_0027

genus, species, strain : Bacillus cereus s.l. unknown origin (B341, Beyer)
type :
measurement date/time : 2015-05-08T10:15:42.234+02:00
NCBI tax id's (uid - uie): 86661 - 1409
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. unknown origin (B341, Beyer)\Messung
4\0_E16\1\1SLin
Bruker ID : 81030772-860C-4D1F-B44A-1F3B81DF6E0F
MicrobEMS ID : 2015_05_08_Andy_Schneider_0028

genus, species, strain : Bacillus cereus s.l. unknown origin (B342, Beyer)
type :
measurement date/time : 2015-05-08T10:19:21.984+02:00
NCBI tax id's (uid - uie): 86661 - 1409
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. unknown origin (B342, Beyer)\Messung
1\0_C17\1\1SLin
Bruker ID : 9C728388-5443-4631-B7D1-26573D665DA1
MicrobMS ID : 2015_05_08_Andy_Schneider_0029

genus, species, strain : Bacillus cereus s.l. unknown origin (B342, Beyer)
type :
measurement date/time : 2015-05-08T10:21:10.437+02:00
NCBI tax id's (uid - uie): 86661 - 1409
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. unknown origin (B342, Beyer)\Messung
2\0_E17\1\1SLin
Bruker ID : 1847A3D1-B9C7-4DAF-A68F-42F881B9B031
MicrobMS ID : 2015_05_08_Andy_Schneider_0030

genus, species, strain : Bacillus cereus s.l. unknown origin (B342, Beyer)
type :
measurement date/time : 2015-05-08T10:23:48.125+02:00
NCBI tax id's (uid - uie): 86661 - 1409
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. unknown origin (B342, Beyer)\Messung
3\0_C18\1\1SLin
Bruker ID : EFD780A3-ED01-40C3-8EEE-5464974FA859
MicrobMS ID : 2015_05_08_Andy_Schneider_0031

genus, species, strain : Bacillus cereus s.l. unknown origin (B342, Beyer)
type :
measurement date/time : 2015-05-08T10:25:20.656+02:00
NCBI tax id's (uid - uie): 86661 - 1409
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. unknown origin (B342, Beyer)\Messung
4\0_E18\1\1SLin
Bruker ID : 65DA41D3-BF1F-4225-8358-3B930899E9CC
MicrobMS ID : 2015_05_08_Andy_Schneider_0032

genus, species, strain : Bacillus cereus s.l. unknown origin (B343, Beyer)
type :
measurement date/time : 2015-05-08T10:28:49.187+02:00
NCBI tax id's (uid - uie): 86661 - 1409
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. unknown origin (B343, Beyer)\Messung
1\0_C19\1\1SLin
Bruker ID : A2BED2FF-C5D4-4910-814F-E2C7497A5524
MicrobMS ID : 2015_05_08_Andy_Schneider_0033

genus, species, strain : Bacillus cereus s.l. unknown origin (B343, Beyer)
type :
measurement date/time : 2015-05-08T10:30:11.500+02:00
NCBI tax id's (uid - uie): 86661 - 1409
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. unknown origin (B343, Beyer)\Messung
2\0_E19\1\1SLin
Bruker ID : A3FF3638-189B-4781-98AD-B7E7CC73309C
MicrobMS ID : 2015_05_08_Andy_Schneider_0034

genus, species, strain : Bacillus cereus s.l. unknown origin (B343, Beyer)
type :
measurement date/time : 2015-05-08T10:32:40.796+02:00
NCBI tax id's (uid - uie): 86661 - 1409

growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. unknown origin (B343, Beyer)\Messung
3\0_C20\1\1SLin
Bruker ID : ECA09082-57D4-40B9-8371-08DBE44B7080
MicrobEMS ID : 2015_05_08_Andy_Schneider_0035

genus, species, strain : Bacillus cereus s.l. unknown origin (B343, Beyer)
type :
measurement date/time : 2015-05-08T10:34:42.546+02:00
NCBI tax id's (uid - uie): 86661 - 1409
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cereus group sp\Bacillus cereus s.l. unknown origin (B343, Beyer)\Messung
4\0_E20\1\1SLin
Bruker ID : 0928E8F2-545B-4A8C-94AA-887EF497137B
MicrobEMS ID : 2015_05_08_Andy_Schneider_0036

Bacillus cytotoxicus

genus, species, strain : Bacillus cytotoxicus CVUAS 10202
type :
measurement date/time : 2016-06-08T12:56:44.015+02:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 10202\Messung 1\0_F13\1\1SLin
Bruker ID : 59074A9A-AD33-4FA9-A6B5-513FB7297238
MicrobEMS ID : 2016_06_08_Julia_Mitschke_0001

genus, species, strain : Bacillus cytotoxicus CVUAS 10202
type :
measurement date/time : 2016-06-08T13:03:59.250+02:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 10202\Messung 1\0_F14\1\1SLin
Bruker ID : 833A42DF-7864-4208-9B9D-A812E2FD2F7A
MicrobEMS ID : 2016_06_08_Julia_Mitschke_0003

genus, species, strain : Bacillus cytotoxicus CVUAS 10202
type :
measurement date/time : 2016-07-19T13:50:29.000+02:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 10202\Messung 1\0_F16\1\1SLin
Bruker ID : F8EC6E8-D2F2-4618-A6B5-AC949D284DC2
MicrobEMS ID : 2016_07_19_Julia_Mitschke_0019

genus, species, strain : Bacillus cytotoxicus CVUAS 10202
type :
measurement date/time : 2016-06-08T13:01:01.500+02:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 10202\Messung 1\0_H13\1\1SLin
Bruker ID : 70BC9E88-9D1E-4BB3-A1AA-119BD2A38E0A
MicrobEMS ID : 2016_06_08_Julia_Mitschke_0002

genus, species, strain : Bacillus cytotoxicus CVUAS 10202
type :
measurement date/time : 2016-06-08T13:05:58.437+02:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart

calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 10202\Messung 1\0_H14\1\1SLin
Bruker ID : 42F844A6-09CA-4A1B-8F1A-4327A899368B
MicrobEMS ID : 2016_06_08_Julia_Mitschke_0004

genus, species, strain : Bacillus cytotoxicus CVUAS 10202
type :
measurement date/time : 2016-07-19T13:53:06.468+02:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 10202\Messung 1\0_H16\1\1SLin
Bruker ID : 5796B703-DF02-48E6-B947-AFCFF22B991F
MicrobEMS ID : 2016_07_19_Julia_Mitschke_0020

genus, species, strain : Bacillus cytotoxicus CVUAS 10202
type :
measurement date/time : 2016-07-07T10:39:10.796+02:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 10202\Messung 1\0_I22\1\1SLin
Bruker ID : D4AE2C52-DD7E-415C-BE7E-FC15B47FEA1B
MicrobEMS ID : 2016_07_07_Julia_Mitschke_0019

genus, species, strain : Bacillus cytotoxicus CVUAS 10202
type :
measurement date/time : 2016-07-07T10:41:30.000+02:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 10202\Messung 1\0_K22\1\1SLin
Bruker ID : 461DC9E7-E06A-41AC-B4F8-2B7DEDDC2C77
MicrobEMS ID : 2016_07_07_Julia_Mitschke_0020

genus, species, strain : Bacillus cytotoxicus CVUAS 10202
type :
measurement date/time : 2016-07-12T10:48:32.328+02:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 10202\Messung 1\0_L17\1\1SLin
Bruker ID : E1C03633-C222-473D-88F9-260B956E033F
MicrobEMS ID : 2016_07_12_Julia_Mitschke_0009

genus, species, strain : Bacillus cytotoxicus CVUAS 10202
type :
measurement date/time : 2016-07-12T10:51:57.187+02:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 10202\Messung 1\0_N17\1\1SLin
Bruker ID : F9BCFE1E-CF6A-42D7-9FC4-37AA7505B7A8
MicrobEMS ID : 2016_07_12_Julia_Mitschke_0010

genus, species, strain : Bacillus cytotoxicus CVUAS 10202
type :
measurement date/time : 2016-05-30T13:30:38.546+02:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 10202\Messung 2\0_F13\1\1SLin
Bruker ID : 1454756A-1862-4C0B-9E83-F881E5C1243A
MicrobEMS ID : 2016_05_30_Andy_Schneider_0033

genus, species, strain : Bacillus cytotoxicus CVUAS 10202
type :
measurement date/time : 2016-05-30T13:34:35.578+02:00
NCBI tax id's (uid - uie): 580165 - 580165

growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 10202\Messung 2\0_F14\1\1SLin
Bruker ID : 84E84D35-1531-4781-B0C2-C9F65719329C
MicrobEMS ID : 2016_05_30_Andy_Schneider_0035

genus, species, strain : Bacillus cytotoxicus CVUAS 10202
type :
measurement date/time : 2016-05-30T13:32:56.453+02:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 10202\Messung 2\0_H13\1\1SLin
Bruker ID : 3F795C61-B41D-468F-9B4E-D2FEA66EDBCE
MicrobEMS ID : 2016_05_30_Andy_Schneider_0034

genus, species, strain : Bacillus cytotoxicus CVUAS 10202
type :
measurement date/time : 2016-05-30T13:36:23.625+02:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 10202\Messung 2\0_H14\1\1SLin
Bruker ID : 9B6EA433-964A-4489-85BD-60696CBF4EF3
MicrobEMS ID : 2016_05_30_Andy_Schneider_0036

genus, species, strain : Bacillus cytotoxicus CVUAS 10202
type :
measurement date/time : 2016-05-27T10:40:33.390+01:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 10202\Messung 3\0_C11\1\1SLin
Bruker ID : 9c5c56ae-dadb-4b56-b15b-4152818766e2
MicrobEMS ID : 2016_05_27_Andy_Schneider_0005

genus, species, strain : Bacillus cytotoxicus CVUAS 10202
type :
measurement date/time : 2016-05-27T10:53:55.328+01:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 10202\Messung 3\0_C12\1\1SLin
Bruker ID : 8aadc4a0-c96b-42e2-8267-842aea391d52
MicrobEMS ID : 2016_05_27_Andy_Schneider_0007

genus, species, strain : Bacillus cytotoxicus CVUAS 10202
type :
measurement date/time : 2016-05-27T10:42:24.296+01:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 10202\Messung 3\0_E11\1\1SLin
Bruker ID : 55049a47-bb16-460b-b386-ecb7560bf07a
MicrobEMS ID : 2016_05_27_Andy_Schneider_0006

genus, species, strain : Bacillus cytotoxicus CVUAS 10202
type :
measurement date/time : 2016-05-27T10:55:15.156+01:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 10202\Messung 3\0_E12\1\1SLin
Bruker ID : 3846deef-06a0-45f1-9cf0-a38bafc566e2
MicrobEMS ID : 2016_05_27_Andy_Schneider_0008

genus, species, strain : *Bacillus cytotoxicus* CVUAS 2833
type :
measurement date/time : 2016-05-30T10:30:00.296+02:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 2833\Messung 1\0_F3\1\1SLin
Bruker ID : 0E356C0C-1F43-47BC-A9A9-50F2C0024926
MicrobEMS ID : 2016_05_30_Andy_Schneider_0013

genus, species, strain : *Bacillus cytotoxicus* CVUAS 2833
type :
measurement date/time : 2016-05-30T10:34:13.125+02:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 2833\Messung 1\0_F4\1\1SLin
Bruker ID : F6266103-5C85-4240-B8CE-FC63A1C22758
MicrobEMS ID : 2016_05_30_Andy_Schneider_0015

genus, species, strain : *Bacillus cytotoxicus* CVUAS 2833
type :
measurement date/time : 2016-05-30T10:32:31.234+02:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 2833\Messung 1\0_H3\1\1SLin
Bruker ID : 31568D48-BA41-49C9-9104-8B9662E1178B
MicrobEMS ID : 2016_05_30_Andy_Schneider_0014

genus, species, strain : *Bacillus cytotoxicus* CVUAS 2833
type :
measurement date/time : 2016-05-30T10:37:23.453+02:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 2833\Messung 1\0_H4\1\1SLin
Bruker ID : 712D5985-8FCD-4661-B95F-287E3BB24C55
MicrobEMS ID : 2016_05_30_Andy_Schneider_0016

genus, species, strain : *Bacillus cytotoxicus* CVUAS 2833
type :
measurement date/time : 2016-05-27T10:32:24.437+01:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 2833\Messung 2\0_C10\1\1SLin
Bruker ID : c2f53f6c-0e07-4afa-b474-bc3de5553fb0
MicrobEMS ID : 2016_05_27_Andy_Schneider_0003

genus, species, strain : *Bacillus cytotoxicus* CVUAS 2833
type :
measurement date/time : 2016-05-27T10:28:26.000+01:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 2833\Messung 2\0_C9\1\1SLin
Bruker ID : 55c93091-7bf2-41fd-bf70-5c1c874aa0aa
MicrobEMS ID : 2016_05_27_Andy_Schneider_0001

genus, species, strain : *Bacillus cytotoxicus* CVUAS 2833
type :
measurement date/time : 2016-05-27T10:35:33.718+01:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration

measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 2833\Messung 2\0_E10\1\1SLin
Bruker ID : 5f21583d-a5eb-4d51-96d3-c734679cb7b8
MicrobEMS ID : 2016_05_27_Andy_Schneider_0004

genus, species, strain : Bacillus cytotoxicus CVUAS 2833
type :
measurement date/time : 2016-05-27T10:30:08.031+01:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 2833\Messung 2\0_E9\1\1SLin
Bruker ID : 9bea662f-c9aa-4d56-88be-388ece43bc29
MicrobEMS ID : 2016_05_27_Andy_Schneider_0002

genus, species, strain : Bacillus cytotoxicus CVUAS 2833
type :
measurement date/time : 2016-07-19T11:24:03.765+02:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 2833\Messung 3\0_F8\1\1SLin
Bruker ID : 003CE2A8-2E5B-46F6-8A4E-0B351D35CBDC
MicrobEMS ID : 2016_07_19_Julia_Mitschke_0003

genus, species, strain : Bacillus cytotoxicus CVUAS 2833
type :
measurement date/time : 2016-07-19T11:27:19.390+02:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 2833\Messung 3\0_H8\1\1SLin
Bruker ID : 5E6D2EF7-0F53-42BA-AB0E-6590D27D6AB9
MicrobEMS ID : 2016_07_19_Julia_Mitschke_0004

genus, species, strain : Bacillus cytotoxicus CVUAS 2833
type :
measurement date/time : 2016-06-08T15:11:43.515+02:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 2833\Messung 3\0_I11\1\1SLin
Bruker ID : 890AD3C4-B26A-4B21-BCDE-229B1AC444E6
MicrobEMS ID : 2016_06_08_Julia_Mitschke_0037

genus, species, strain : Bacillus cytotoxicus CVUAS 2833
type :
measurement date/time : 2016-06-08T15:15:14.343+02:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 2833\Messung 3\0_I12\1\1SLin
Bruker ID : 3B66F722-1C39-42BD-B01C-01158740AA84
MicrobEMS ID : 2016_06_08_Julia_Mitschke_0039

genus, species, strain : Bacillus cytotoxicus CVUAS 2833
type :
measurement date/time : 2016-07-07T09:36:46.484+02:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 2833\Messung 3\0_I14\1\1SLin
Bruker ID : 55774783-0F4B-4238-9744-9D2C254DA85C
MicrobEMS ID : 2016_07_07_Julia_Mitschke_0003

genus, species, strain : Bacillus cytotoxicus CVUAS 2833
type :
measurement date/time : 2016-06-08T15:13:35.406+02:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C

growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 2833\Messung 3\0_K11\1\1SLin
Bruker ID : 27D77B68-77D7-4B92-9657-DF74DB428126
MicrobEMS ID : 2016_06_08_Julia_Mitschke_0038

genus, species, strain : Bacillus cytotoxicus CVUAS 2833
type :
measurement date/time : 2016-06-08T15:16:52.343+02:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 2833\Messung 3\0_K12\1\1SLin
Bruker ID : 065D260E-5F45-4BCF-9F6E-2530BCCB2277
MicrobEMS ID : 2016_06_08_Julia_Mitschke_0040

genus, species, strain : Bacillus cytotoxicus CVUAS 2833
type :
measurement date/time : 2016-07-07T09:39:39.968+02:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 2833\Messung 3\0_K14\1\1SLin
Bruker ID : 2AB9B038-819D-447B-AFDF-C5FA9F5C959F
MicrobEMS ID : 2016_07_07_Julia_Mitschke_0004

genus, species, strain : Bacillus cytotoxicus CVUAS 2833
type :
measurement date/time : 2016-07-07T15:03:14.265+02:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 2833\Messung 3\0_L4\1\1SLin
Bruker ID : 927289B9-908C-4224-9F3C-A87C3441A2A2
MicrobEMS ID : 2016_07_07_Julia_Mitschke_0023

genus, species, strain : Bacillus cytotoxicus CVUAS 2833
type :
measurement date/time : 2016-07-07T15:08:02.218+02:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 2833\Messung 3\0_N4\1\1SLin
Bruker ID : 83629E033-2A32-4C65-9F2A-9FA72E8DAA4A
MicrobEMS ID : 2016_07_07_Julia_Mitschke_0024

genus, species, strain : Bacillus cytotoxicus CVUAS 2979
type :
measurement date/time : 2016-05-30T10:42:26.296+02:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 2979\Messung 1\0_F5\1\1SLin
Bruker ID : 39D60533-FC39-422A-A7B8-4BF794BAF594
MicrobEMS ID : 2016_05_30_Andy_Schneider_0017

genus, species, strain : Bacillus cytotoxicus CVUAS 2979
type :
measurement date/time : 2016-05-30T10:46:50.578+02:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 2979\Messung 1\0_F6\1\1SLin
Bruker ID : 04D9D59B-EF67-4270-BBC8-7F12A81D04B5
MicrobEMS ID : 2016_05_30_Andy_Schneider_0019

genus, species, strain : Bacillus cytotoxicus CVUAS 2979
type :
measurement date/time : 2016-05-30T10:44:32.921+02:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 2979\Messung 1\0_H5\1\1SLin
Bruker ID : CBAB089E-2E9C-4438-A3F0-68F0359B9C55
MicrobMS ID : 2016_05_30_Andy_Schneider_0018

genus, species, strain : Bacillus cytotoxicus CVUAS 2979
type :
measurement date/time : 2016-05-30T10:48:47.640+02:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 2979\Messung 1\0_H6\1\1SLin
Bruker ID : 93645453-EESA-4D8F-BD99-38505CDDF623
MicrobMS ID : 2016_05_30_Andy_Schneider_0020

genus, species, strain : Bacillus cytotoxicus CVUAS 2979
type :
measurement date/time : 2016-06-08T14:36:38.687+02:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 2979\Messung 2\0_I5\1\1SLin
Bruker ID : 9CD690E4-F97B-45C5-AF4A-13CA23EE54B9
MicrobMS ID : 2016_06_08_Julia_Mitschke_0025

genus, species, strain : Bacillus cytotoxicus CVUAS 2979
type :
measurement date/time : 2016-06-08T14:40:50.781+02:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 2979\Messung 2\0_I6\1\1SLin
Bruker ID : 79C572EE-EE26-4E97-BB4D-6D40B6DB0AB6
MicrobMS ID : 2016_06_08_Julia_Mitschke_0027

genus, species, strain : Bacillus cytotoxicus CVUAS 2979
type :
measurement date/time : 2016-06-08T14:38:40.187+02:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 2979\Messung 2\0_K5\1\1SLin
Bruker ID : 3AFD12BF-65FE-480F-8554-3E456588D392
MicrobMS ID : 2016_06_08_Julia_Mitschke_0026

genus, species, strain : Bacillus cytotoxicus CVUAS 2979
type :
measurement date/time : 2016-06-08T14:42:38.984+02:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 2979\Messung 2\0_K6\1\1SLin
Bruker ID : 888C017B-1D19-4887-8DC6-C065EE1CDBF8
MicrobMS ID : 2016_06_08_Julia_Mitschke_0028

genus, species, strain : Bacillus cytotoxicus CVUAS 2979
type :
measurement date/time : 2016-07-19T12:51:12.109+02:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par

license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 2979\Messung 3\0_F9\1\1SLin
Bruker ID : CE2E427A-BB2B-4D53-9C22-2695D06F5F25
MicrobEMS ID : 2016_07_19_Julia_Mitschke_0005

genus, species, strain : Bacillus cytotoxicus CVUAS 2979
type :
measurement date/time : 2016-07-19T12:53:33.828+02:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 2979\Messung 3\0_H9\1\1SLin
Bruker ID : 8344C5D4-2215-4B55-9897-9742E2653E37
MicrobEMS ID : 2016_07_19_Julia_Mitschke_0006

genus, species, strain : Bacillus cytotoxicus CVUAS 2979
type :
measurement date/time : 2016-07-07T09:44:36.015+02:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 2979\Messung 3\0_I15\1\1SLin
Bruker ID : 02A0CB57-510E-47A4-9C85-57C261895D77
MicrobEMS ID : 2016_07_07_Julia_Mitschke_0005

genus, species, strain : Bacillus cytotoxicus CVUAS 2979
type :
measurement date/time : 2016-07-07T09:48:04.265+02:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 2979\Messung 3\0_K15\1\1SLin
Bruker ID : D2943F2C-AF15-49B1-9A72-69DEFA1B53F2
MicrobEMS ID : 2016_07_07_Julia_Mitschke_0006

genus, species, strain : Bacillus cytotoxicus CVUAS 2979
type :
measurement date/time : 2016-07-07T15:16:41.218+02:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 2979\Messung 3\0_L5\1\1SLin
Bruker ID : 2D60E425-8389-4649-B760-C99FC6D5F71
MicrobEMS ID : 2016_07_07_Julia_Mitschke_0025

genus, species, strain : Bacillus cytotoxicus CVUAS 2979
type :
measurement date/time : 2016-07-07T15:19:46.968+02:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 2979\Messung 3\0_N5\1\1SLin
Bruker ID : 3BF50D78-32B7-446A-92E5-1A14F79AB20F
MicrobEMS ID : 2016_07_07_Julia_Mitschke_0026

genus, species, strain : Bacillus cytotoxicus CVUAS 3827
type :
measurement date/time : 2016-05-30T09:31:59.734+02:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 3827\Messung 1\0_C19\1\1SLin
Bruker ID : 666E592B-7A40-4020-B365-601A7F6FE9BA
MicrobEMS ID : 2016_05_30_Andy_Schneider_0005

genus, species, strain : Bacillus cytotoxicus CVUAS 3827
type :
measurement date/time : 2016-05-30T09:35:06.265+02:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob

concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 3827\Messung 1\0_C20\1\1SLin
Bruker ID : 5DA55100-6114-4ABB-A0A7-588059361BDB
MicrobMS ID : 2016_05_30_Andy_Schneider_0007

genus, species, strain : Bacillus cytotoxicus CVUAS 3827
type :
measurement date/time : 2016-05-30T09:33:47.937+02:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 3827\Messung 1\0_E19\1\1SLin
Bruker ID : AF6E994D-52A0-4DE9-B9EF-689E646C3A1E
MicrobMS ID : 2016_05_30_Andy_Schneider_0006

genus, species, strain : Bacillus cytotoxicus CVUAS 3827
type :
measurement date/time : 2016-05-30T09:37:02.187+02:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 3827\Messung 1\0_E20\1\1SLin
Bruker ID : AB9166D9-C925-4B8F-BBB6-89683729137D
MicrobMS ID : 2016_05_30_Andy_Schneider_0008

genus, species, strain : Bacillus cytotoxicus CVUAS 3827
type :
measurement date/time : 2016-06-08T13:36:38.843+02:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 3827\Messung 2\0_F17\1\1SLin
Bruker ID : E88538F5-C74B-4305-9D80-72DC8E0F50AF
MicrobMS ID : 2016_06_08_Julia_Mitschke_0009

genus, species, strain : Bacillus cytotoxicus CVUAS 3827
type :
measurement date/time : 2016-06-08T13:48:47.015+02:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 3827\Messung 2\0_F18\1\1SLin
Bruker ID : 152EB049-66A0-4E94-B3A7-2FBB4921A63
MicrobMS ID : 2016_06_08_Julia_Mitschke_0011

genus, species, strain : Bacillus cytotoxicus CVUAS 3827
type :
measurement date/time : 2016-06-08T13:44:49.515+02:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 3827\Messung 2\0_H17\1\1SLin
Bruker ID : B522BF09-4D05-4D31-9DE2-B85184DD8CE1
MicrobMS ID : 2016_06_08_Julia_Mitschke_0010

genus, species, strain : Bacillus cytotoxicus CVUAS 3827
type :
measurement date/time : 2016-06-08T13:51:51.031+02:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 3827\Messung 2\0_H18\1\1SLin
Bruker ID : 89419D15-5C79-48B3-AFBE-9E97DF35472D
MicrobMS ID : 2016_06_08_Julia_Mitschke_0012

genus, species, strain : Bacillus cytotoxicus CVUAS 3827

type :
measurement date/time : 2016-07-19T12:56:35.984+02:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 3827\Messung 3\0_F10\1\1SLin
Bruker ID : DCC9AB03-EEA2-4EC5-8F10-DC45A2693361
MicrobEMS ID : 2016_07_19_Julia_Mitschke_0007

genus, species, strain : Bacillus cytotoxicus CVUAS 3827
type :
measurement date/time : 2016-07-19T12:59:59.109+02:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 3827\Messung 3\0_H10\1\1SLin
Bruker ID : 22177D0B-8CC6-468A-852C-A727BDCP6436
MicrobEMS ID : 2016_07_19_Julia_Mitschke_0008

genus, species, strain : Bacillus cytotoxicus CVUAS 3827
type :
measurement date/time : 2016-07-07T09:52:31.375+02:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 3827\Messung 3\0_I16\1\1SLin
Bruker ID : 68518ED1-C49E-49C7-B096-0541E6835110
MicrobEMS ID : 2016_07_07_Julia_Mitschke_0007

genus, species, strain : Bacillus cytotoxicus CVUAS 3827
type :
measurement date/time : 2016-07-07T09:55:01.812+02:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 3827\Messung 3\0_K16\1\1SLin
Bruker ID : 4C5EFB69-374E-4235-AAEB-4944EB38560B
MicrobEMS ID : 2016_07_07_Julia_Mitschke_0008

genus, species, strain : Bacillus cytotoxicus CVUAS 3827
type :
measurement date/time : 2016-07-07T15:23:47.500+02:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 3827\Messung 3\0_L6\1\1SLin
Bruker ID : 23C2F999-48EE-4B64-9C5D-31F40AEB03DC
MicrobEMS ID : 2016_07_07_Julia_Mitschke_0027

genus, species, strain : Bacillus cytotoxicus CVUAS 3827
type :
measurement date/time : 2016-07-07T15:26:22.359+02:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 3827\Messung 3\0_N6\1\1SLin
Bruker ID : 24CB154E-D9AD-47B1-8846-0DCFFA10B0CD
MicrobEMS ID : 2016_07_07_Julia_Mitschke_0028

genus, species, strain : Bacillus cytotoxicus CVUAS 3828
type :
measurement date/time : 2016-05-30T09:40:26.906+02:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)

path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 3828\Messung 1\0_C21\1\1SLin
Bruker ID : E3AF0511-C938-4E24-9E8B-7621AE925E44
MicrobEMS ID : 2016_05_30_Andy_Schneider_0009

genus, species, strain : Bacillus cytotoxicus CVUAS 3828
type :
measurement date/time : 2016-05-30T09:43:37.953+02:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 3828\Messung 1\0_C22\1\1SLin
Bruker ID : B5FC7DB4-4722-4D91-A082-449391C319C7
MicrobEMS ID : 2016_05_30_Andy_Schneider_0011

genus, species, strain : Bacillus cytotoxicus CVUAS 3828
type :
measurement date/time : 2016-05-30T09:42:01.328+02:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 3828\Messung 1\0_E21\1\1SLin
Bruker ID : 04B66B03-3F8E-413E-AF11-A6D5EA202646
MicrobEMS ID : 2016_05_30_Andy_Schneider_0010

genus, species, strain : Bacillus cytotoxicus CVUAS 3828
type :
measurement date/time : 2016-05-30T09:45:21.843+02:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 3828\Messung 1\0_E22\1\1SLin
Bruker ID : 04D43C84-4FEA-4EEE-9C5E-9884F80C9D83
MicrobEMS ID : 2016_05_30_Andy_Schneider_0012

genus, species, strain : Bacillus cytotoxicus CVUAS 3828
type :
measurement date/time : 2016-06-08T15:05:40.031+02:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 3828\Messung 2\0_I10\1\1SLin
Bruker ID : 29F68BDA-C95E-408A-A096-2C4F5C023E80
MicrobEMS ID : 2016_06_08_Julia_Mitschke_0035

genus, species, strain : Bacillus cytotoxicus CVUAS 3828
type :
measurement date/time : 2016-06-08T14:58:29.453+02:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 3828\Messung 2\0_I9\1\1SLin
Bruker ID : 8D7E1C4D-B358-4A36-88D5-41C844309F8A
MicrobEMS ID : 2016_06_08_Julia_Mitschke_0033

genus, species, strain : Bacillus cytotoxicus CVUAS 3828
type :
measurement date/time : 2016-06-08T15:08:25.906+02:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 3828\Messung 2\0_I10\1\1SLin
Bruker ID : 3587A767-2A6C-41F7-8A3D-383E428FF3DF
MicrobEMS ID : 2016_06_08_Julia_Mitschke_0036

genus, species, strain : Bacillus cytotoxicus CVUAS 3828
type :
measurement date/time : 2016-06-08T15:00:58.359+02:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL

sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 3828\Messung 2\0_K9\1\1SLin
Bruker ID : 0AC54EC3-D4AF-4446-B025-A59ED02C6C6A
MicrobEIMS ID : 2016_06_08_Julia_Mitschke_0034

genus, species, strain : Bacillus cytotoxicus CVUAS 3828
type :
measurement date/time : 2016-07-19T13:07:54.859+02:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 3828\Messung 3\0_F11\1\1SLin
Bruker ID : CD378713-EE49-42A8-9972-EA57BA354CEE
MicrobEIMS ID : 2016_07_19_Julia_Mitschke_0009

genus, species, strain : Bacillus cytotoxicus CVUAS 3828
type :
measurement date/time : 2016-07-19T13:10:53.343+02:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 3828\Messung 3\0_H11\1\1SLin
Bruker ID : FAF07371-1FF7-4AF4-ABDE-17197ECB2B49
MicrobEIMS ID : 2016_07_19_Julia_Mitschke_0010

genus, species, strain : Bacillus cytotoxicus CVUAS 3828
type :
measurement date/time : 2016-07-07T10:00:51.734+02:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 3828\Messung 3\0_I17\1\1SLin
Bruker ID : DE4B7E66-6766-4214-A842-B1F7C807DF95
MicrobEIMS ID : 2016_07_07_Julia_Mitschke_0009

genus, species, strain : Bacillus cytotoxicus CVUAS 3828
type :
measurement date/time : 2016-07-07T10:04:02.875+02:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 3828\Messung 3\0_K17\1\1SLin
Bruker ID : 6CB8F72-FE49-4235-9473-ED6DD9EDC503
MicrobEIMS ID : 2016_07_07_Julia_Mitschke_0010

genus, species, strain : Bacillus cytotoxicus CVUAS 3828
type :
measurement date/time : 2016-07-07T15:36:55.250+02:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 3828\Messung 3\0_L7\1\1SLin
Bruker ID : 2B355036-29CA-4702-B078-338607B43206
MicrobEIMS ID : 2016_07_07_Julia_Mitschke_0029

genus, species, strain : Bacillus cytotoxicus CVUAS 3828
type :
measurement date/time : 2016-07-07T15:40:40.906+02:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 3828\Messung 3\0_N7\1\1SLin
Bruker ID : 3462EF4F-6A3A-4BA3-B700-39D15AFD6FD4
MicrobEIMS ID : 2016_07_07_Julia_Mitschke_0030

genus, species, strain : Bacillus cytotoxicus CVUAS 6082
type :

measurement date/time : 2016-05-30T10:52:57.000+02:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6082\Messung 1\0_F7\1\1SLin
Bruker ID : 473714D7-B9B3-425E-B19D-7E759F9A2268
MicrobEMS ID : 2016_05_30_Andy_Schneider_0021

genus, species, strain : Bacillus cytotoxicus CVUAS 6082
type :
measurement date/time : 2016-05-30T12:44:21.156+02:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6082\Messung 1\0_F8\1\1SLin
Bruker ID : 02722C0E-024D-40D7-B8CC-189F2FAE7D73
MicrobEMS ID : 2016_05_30_Andy_Schneider_0023

genus, species, strain : Bacillus cytotoxicus CVUAS 6082
type :
measurement date/time : 2016-05-30T12:42:19.718+02:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6082\Messung 1\0_H7\1\1SLin
Bruker ID : BEE3FEF3-2E50-4E7D-9CC3-CFBA835B9E9F
MicrobEMS ID : 2016_05_30_Andy_Schneider_0022

genus, species, strain : Bacillus cytotoxicus CVUAS 6082
type :
measurement date/time : 2016-05-30T12:46:16.437+02:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6082\Messung 1\0_H8\1\1SLin
Bruker ID : F89D6C83-5CBF-4285-8635-AFF9FDA8E929
MicrobEMS ID : 2016_05_30_Andy_Schneider_0024

genus, species, strain : Bacillus cytotoxicus CVUAS 6082
type :
measurement date/time : 2016-06-08T14:11:20.000+02:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6082\Messung 2\0_F21\1\1SLin
Bruker ID : 87F19A1F-7B6F-41B9-89A5-2BDC32E0A5A1
MicrobEMS ID : 2016_06_08_Julia_Mitschke_0017

genus, species, strain : Bacillus cytotoxicus CVUAS 6082
type :
measurement date/time : 2016-06-08T14:15:34.843+02:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6082\Messung 2\0_F22\1\1SLin
Bruker ID : 129BAF03-902D-4581-A294-854D428D1A81
MicrobEMS ID : 2016_06_08_Julia_Mitschke_0019

genus, species, strain : Bacillus cytotoxicus CVUAS 6082
type :
measurement date/time : 2016-06-08T14:13:41.609+02:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6082\Messung 2\0_H21\1\1SLin

Bruker ID : 30FCE366-6455-4C0F-A3F5-A9E1C87D27AE
MicrobeMS ID : 2016_06_08_Julia_Mitschke_0018

genus, species, strain : Bacillus cytotoxicus CVUAS 6082
type :
measurement date/time : 2016-06-08T14:18:22.281+02:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6082\Messung 2\0_H22\1\1SLin
Bruker ID : 2CEB8BF4-9C93-4FB2-B040-0AA4B73CB9A7
MicrobeMS ID : 2016_06_08_Julia_Mitschke_0020

genus, species, strain : Bacillus cytotoxicus CVUAS 6082
type :
measurement date/time : 2016-07-19T13:15:44.156+02:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6082\Messung 3\0_F12\1\1SLin
Bruker ID : C8511810-02A3-44FC-A7E8-4346F0A58478
MicrobeMS ID : 2016_07_19_Julia_Mitschke_0011

genus, species, strain : Bacillus cytotoxicus CVUAS 6082
type :
measurement date/time : 2016-07-19T13:18:35.843+02:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6082\Messung 3\0_H12\1\1SLin
Bruker ID : 6EE23059-FC7C-4FA9-A5FE-507F59A91D91
MicrobeMS ID : 2016_07_19_Julia_Mitschke_0012

genus, species, strain : Bacillus cytotoxicus CVUAS 6082
type :
measurement date/time : 2016-07-07T10:07:18.953+02:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6082\Messung 3\0_I18\1\1SLin
Bruker ID : 95863E9B-4E5C-4DE1-AFA2-CEE37EB79509
MicrobeMS ID : 2016_07_07_Julia_Mitschke_0011

genus, species, strain : Bacillus cytotoxicus CVUAS 6082
type :
measurement date/time : 2016-07-07T10:10:05.968+02:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6082\Messung 3\0_K18\1\1SLin
Bruker ID : 14554A80-6F1D-453E-A526-C42781EC6BBE
MicrobeMS ID : 2016_07_07_Julia_Mitschke_0012

genus, species, strain : Bacillus cytotoxicus CVUAS 6082
type :
measurement date/time : 2016-07-12T10:05:22.421+02:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6082\Messung 3\0_L13\1\1SLin
Bruker ID : A44804C4-27C1-4AF8-AC8A-372F7BE4C9FD
MicrobeMS ID : 2016_07_12_Julia_Mitschke_0001

genus, species, strain : Bacillus cytotoxicus CVUAS 6082
type :
measurement date/time : 2016-07-12T10:10:52.921+02:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)

extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6082\Messung 3\0_N13\1\1SLin
Bruker ID : 4637BEDD-9186-4EF4-85FA-230D45F9CCE8
MicrobEMS ID : 2016_07_12_Julia_Mitschke_0002

genus, species, strain : Bacillus cytotoxicus CVUAS 6183
type :
measurement date/time : 2016-05-30T12:54:38.750+02:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6183\Messung 1\0_F10\1\1SLin
Bruker ID : EB320E9A-990C-443E-9F43-F2C6080B2511
MicrobEMS ID : 2016_05_30_Andy_Schneider_0027

genus, species, strain : Bacillus cytotoxicus CVUAS 6183
type :
measurement date/time : 2016-05-30T12:49:51.093+02:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6183\Messung 1\0_F9\1\1SLin
Bruker ID : B715DBED-2C2E-4026-8A46-548AA873A66F
MicrobEMS ID : 2016_05_30_Andy_Schneider_0025

genus, species, strain : Bacillus cytotoxicus CVUAS 6183
type :
measurement date/time : 2016-05-30T12:56:25.515+02:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6183\Messung 1\0_H10\1\1SLin
Bruker ID : 2F51FA6E-778D-47AA-BAC5-69D3050E6491
MicrobEMS ID : 2016_05_30_Andy_Schneider_0028

genus, species, strain : Bacillus cytotoxicus CVUAS 6183
type :
measurement date/time : 2016-05-30T12:52:24.062+02:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6183\Messung 1\0_H9\1\1SLin
Bruker ID : 4BC569DC-16A8-4B61-8EFE-DE9777AA5000
MicrobEMS ID : 2016_05_30_Andy_Schneider_0026

genus, species, strain : Bacillus cytotoxicus CVUAS 6183
type :
measurement date/time : 2016-06-08T14:26:28.937+02:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6183\Messung 2\0_I3\1\1SLin
Bruker ID : 93B9C7CC-189E-49CA-99B4-617A3652455A
MicrobEMS ID : 2016_06_08_Julia_Mitschke_0021

genus, species, strain : Bacillus cytotoxicus CVUAS 6183
type :
measurement date/time : 2016-06-08T14:31:19.234+02:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6183\Messung 2\0_I4\1\1SLin
Bruker ID : 5322215B-CBC7-40DB-9A9A-84389CF1768C
MicrobEMS ID : 2016_06_08_Julia_Mitschke_0023

genus, species, strain : Bacillus cytotoxicus CVUAS 6183
type :
measurement date/time : 2016-06-08T14:29:09.796+02:00

NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6183\Messung 2\0_K3\1\1SLin
Bruker ID : 1F0E8C3E-DBA6-460A-BABA-E494A6DA1CC7
MicrobEMS ID : 2016_06_08_Julia_Mitschke_0022

genus, species, strain : Bacillus cytotoxicus CVUAS 6183
type :
measurement date/time : 2016-06-08T14:33:05.546+02:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6183\Messung 2\0_K4\1\1SLin
Bruker ID : FFB0385F-C505-4F1A-9DDA-7818B635915D
MicrobEMS ID : 2016_06_08_Julia_Mitschke_0024

genus, species, strain : Bacillus cytotoxicus CVUAS 6183
type :
measurement date/time : 2016-07-19T13:27:52.203+02:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6183\Messung 3\0_F13\1\1SLin
Bruker ID : 51868620-C70A-4E0D-8E24-E1F2E86A3254
MicrobEMS ID : 2016_07_19_Julia_Mitschke_0013

genus, species, strain : Bacillus cytotoxicus CVUAS 6183
type :
measurement date/time : 2016-07-19T13:31:24.765+02:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6183\Messung 3\0_H13\1\1SLin
Bruker ID : B343D16F-6E05-48E8-9A24-000CF61598D5
MicrobEMS ID : 2016_07_19_Julia_Mitschke_0014

genus, species, strain : Bacillus cytotoxicus CVUAS 6183
type :
measurement date/time : 2016-07-07T10:19:07.875+02:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6183\Messung 3\0_I19\1\1SLin
Bruker ID : FB2842EE-4FCD-40B5-BF46-1488656FF9DF
MicrobEMS ID : 2016_07_07_Julia_Mitschke_0013

genus, species, strain : Bacillus cytotoxicus CVUAS 6183
type :
measurement date/time : 2016-07-07T10:22:35.046+02:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6183\Messung 3\0_K19\1\1SLin
Bruker ID : 4970B1DC-12A3-42EC-AA96-D98C37871695
MicrobEMS ID : 2016_07_07_Julia_Mitschke_0014

genus, species, strain : Bacillus cytotoxicus CVUAS 6183
type :
measurement date/time : 2016-07-12T10:14:54.515+02:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6183\Messung 3\0_L14\1\1SLin
Bruker ID : 1F76D729-083E-4A59-BBAD-AFF2F6669160

MicrobeMS ID : 2016_07_12_Julia_Mitschke_0003

genus, species, strain : Bacillus cytotoxicus CVUAS 6183
type :
measurement date/time : 2016-07-12T10:19:35.312+02:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6183\Messung 3\0_N14\1\1SLin
Bruker ID : AC1E13BB-520D-43EE-A1ED-D4CA67A29EEF
MicrobeMS ID : 2016_07_12_Julia_Mitschke_0004

genus, species, strain : Bacillus cytotoxicus CVUAS 6244
type :
measurement date/time : 2016-05-30T13:01:25.125+02:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6244\Messung 1\0_F11\1\1SLin
Bruker ID : 7E174E07-6038-44DC-A756-3178741DA37
MicrobeMS ID : 2016_05_30_Andy_Schneider_0029

genus, species, strain : Bacillus cytotoxicus CVUAS 6244
type :
measurement date/time : 2016-05-30T13:22:19.937+02:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6244\Messung 1\0_F12\1\1SLin
Bruker ID : 1503E28A-D4AB-459E-A44D-9CBB2D8ACACB
MicrobeMS ID : 2016_05_30_Andy_Schneider_0031

genus, species, strain : Bacillus cytotoxicus CVUAS 6244
type :
measurement date/time : 2016-05-30T13:03:06.484+02:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6244\Messung 1\0_H11\1\1SLin
Bruker ID : AAD40C79-D85B-4E20-A89E-37869B1C187
MicrobeMS ID : 2016_05_30_Andy_Schneider_0030

genus, species, strain : Bacillus cytotoxicus CVUAS 6244
type :
measurement date/time : 2016-05-30T13:24:34.687+02:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6244\Messung 1\0_H12\1\1SLin
Bruker ID : 2651E569-D2E5-4A6A-87BA-41AA62FCDFB2
MicrobeMS ID : 2016_05_30_Andy_Schneider_0032

genus, species, strain : Bacillus cytotoxicus CVUAS 6244
type :
measurement date/time : 2016-06-08T14:46:03.484+02:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6244\Messung 2\0_I7\1\1SLin
Bruker ID : 379C44A2-F0C7-4ADC-B9E6-6EE71E760D30
MicrobeMS ID : 2016_06_08_Julia_Mitschke_0029

genus, species, strain : Bacillus cytotoxicus CVUAS 6244
type :
measurement date/time : 2016-06-08T14:50:33.406+02:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart

calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6244\Messung 2\0_I8\1\1SLin
Bruker ID : 48C3B35C-F48A-428C-B660-08180789DFP5
MicrobEMS ID : 2016_06_08_Julia_Mitschke_0031

genus, species, strain : Bacillus cytotoxicus CVUAS 6244
type :
measurement date/time : 2016-06-08T14:48:21.625+02:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6244\Messung 2\0_K7\1\1SLin
Bruker ID : F771C109-9933-45E0-9BEF-A773A0A7E32A
MicrobEMS ID : 2016_06_08_Julia_Mitschke_0030

genus, species, strain : Bacillus cytotoxicus CVUAS 6244
type :
measurement date/time : 2016-06-08T14:52:22.296+02:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6244\Messung 2\0_K8\1\1SLin
Bruker ID : A799BDB9-456C-4243-AB0C-924D8FF9F452
MicrobEMS ID : 2016_06_08_Julia_Mitschke_0032

genus, species, strain : Bacillus cytotoxicus CVUAS 6244
type :
measurement date/time : 2016-07-19T13:34:35.843+02:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6244\Messung 3\0_F14\1\1SLin
Bruker ID : DDD6CD8F-1A1D-4FF8-B4AB-A45FAD3E40B6
MicrobEMS ID : 2016_07_19_Julia_Mitschke_0015

genus, species, strain : Bacillus cytotoxicus CVUAS 6244
type :
measurement date/time : 2016-07-19T13:37:47.484+02:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6244\Messung 3\0_H14\1\1SLin
Bruker ID : CF54A973-EC51-4CA9-8E96-9AFAA593E306
MicrobEMS ID : 2016_07_19_Julia_Mitschke_0016

genus, species, strain : Bacillus cytotoxicus CVUAS 6244
type :
measurement date/time : 2016-07-07T10:25:30.843+02:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6244\Messung 3\0_I20\1\1SLin
Bruker ID : F5646E61-375E-4F33-9A8C-F6617326B85F
MicrobEMS ID : 2016_07_07_Julia_Mitschke_0015

genus, species, strain : Bacillus cytotoxicus CVUAS 6244
type :
measurement date/time : 2016-07-07T10:28:53.125+02:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6244\Messung 3\0_K20\1\1SLin
Bruker ID : 880585AA-4ECA-4CF1-BB0C-8D7629EA85D1
MicrobEMS ID : 2016_07_07_Julia_Mitschke_0016

genus, species, strain : Bacillus cytotoxicus CVUAS 6244
type :
measurement date/time : 2016-07-12T10:26:27.218+02:00
NCBI tax id's (uid - uie): 580165 - 580165

growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6244\Messung 3\0_L15\1\1SLin
Bruker ID : D6162420-B8C9-4BA3-8492-CA6142FBA12B
MicrobEMS ID : 2016_07_12_Julia_Mitschke_0005

genus, species, strain : Bacillus cytotoxicus CVUAS 6244
type :
measurement date/time : 2016-07-12T10:30:05.250+02:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6244\Messung 3\0_N15\1\1SLin
Bruker ID : 8EF240C1-A893-4331-9C10-CF3DA154E88D
MicrobEMS ID : 2016_07_12_Julia_Mitschke_0006

genus, species, strain : Bacillus cytotoxicus CVUAS 644
type :
measurement date/time : 2016-05-30T09:24:07.609+02:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 644\Messung 1\0_C17\1\1SLin
Bruker ID : 86338754-F8BC-49EA-AC34-67C9B39C73E4
MicrobEMS ID : 2016_05_30_Andy_Schneider_0001

genus, species, strain : Bacillus cytotoxicus CVUAS 644
type :
measurement date/time : 2016-05-30T09:27:37.031+02:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 644\Messung 1\0_C18\1\1SLin
Bruker ID : 16AE88F2-86CB-44EA-A776-1095B5056DB1
MicrobEMS ID : 2016_05_30_Andy_Schneider_0003

genus, species, strain : Bacillus cytotoxicus CVUAS 644
type :
measurement date/time : 2016-05-30T09:25:22.531+02:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 644\Messung 1\0_E17\1\1SLin
Bruker ID : 39F79CE7-A01B-4499-96E8-370A397A21FD
MicrobEMS ID : 2016_05_30_Andy_Schneider_0002

genus, species, strain : Bacillus cytotoxicus CVUAS 644
type :
measurement date/time : 2016-05-30T09:28:59.687+02:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 644\Messung 1\0_E18\1\1SLin
Bruker ID : 2ADFEB6C-162D-4E92-84BA-82DE8CF4B02E
MicrobEMS ID : 2016_05_30_Andy_Schneider_0004

genus, species, strain : Bacillus cytotoxicus CVUAS 644
type :
measurement date/time : 2016-06-08T13:57:45.203+02:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 644\Messung 2\0_F19\1\1SLin
Bruker ID : DCC3F09E-33FA-4930-8BF3-F84AD271419A
MicrobEMS ID : 2016_06_08_Julia_Mitschke_0013

genus, species, strain : *Bacillus cytotoxicus* CVUAS 644
type :
measurement date/time : 2016-06-08T14:04:28.218+02:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 644\Messung 2\0_F20\1\1SLin
Bruker ID : D17214BC-40FD-4465-B658-87AB95C014BC
MicrobEIMS ID : 2016_06_08_Julia_Mitschke_0015

genus, species, strain : *Bacillus cytotoxicus* CVUAS 644
type :
measurement date/time : 2016-06-08T14:02:33.765+02:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 644\Messung 2\0_H19\1\1SLin
Bruker ID : 9CC2FE49-0A8E-4473-8320-0542C97573BA
MicrobEIMS ID : 2016_06_08_Julia_Mitschke_0014

genus, species, strain : *Bacillus cytotoxicus* CVUAS 644
type :
measurement date/time : 2016-06-08T14:06:46.796+02:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 644\Messung 2\0_H20\1\1SLin
Bruker ID : B19424F5-1B4B-4E15-9BEC-63BFEP17ED43
MicrobEIMS ID : 2016_06_08_Julia_Mitschke_0016

genus, species, strain : *Bacillus cytotoxicus* CVUAS 644
type :
measurement date/time : 2016-07-19T11:13:49.906+02:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 644\Messung 3\0_F7\1\1SLin
Bruker ID : FA70F6ED-F4F3-40F7-BB06-12C86E1C4669
MicrobEIMS ID : 2016_07_19_Julia_Mitschke_0001

genus, species, strain : *Bacillus cytotoxicus* CVUAS 644
type :
measurement date/time : 2016-07-19T11:19:45.796+02:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 644\Messung 3\0_H7\1\1SLin
Bruker ID : CBD4258E-4FD9-4DB4-A3CD-78C94773573A
MicrobEIMS ID : 2016_07_19_Julia_Mitschke_0002

genus, species, strain : *Bacillus cytotoxicus* CVUAS 644
type :
measurement date/time : 2016-07-07T09:31:29.140+02:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 644\Messung 3\0_I13\1\1SLin
Bruker ID : BF8D149A-5AAF-4F2F-BD36-706E648B2FFB
MicrobEIMS ID : 2016_07_07_Julia_Mitschke_0001

genus, species, strain : *Bacillus cytotoxicus* CVUAS 644
type :
measurement date/time : 2016-07-07T09:34:00.234+02:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration

measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 644\Messung 3\0_K13\1\1SLin
Bruker ID : 68E90076-4B9A-4F70-8E6C-7A6DF3254F69
MicrobEMS ID : 2016_07_07_Julia_Mitschke_0002

genus, species, strain : Bacillus cytotoxicus CVUAS 644
type :
measurement date/time : 2016-07-07T14:51:46.156+02:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 644\Messung 3\0_L3\1\1SLin
Bruker ID : 464AB10E-3F4F-409B-8DA7-D7EC9FBFD1AF
MicrobEMS ID : 2016_07_07_Julia_Mitschke_0021

genus, species, strain : Bacillus cytotoxicus CVUAS 644
type :
measurement date/time : 2016-07-07T15:00:33.765+02:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 644\Messung 3\0_N3\1\1SLin
Bruker ID : A995F8E9-FD61-4529-9BF6-C003AF593D4A
MicrobEMS ID : 2016_07_07_Julia_Mitschke_0022

genus, species, strain : Bacillus cytotoxicus CVUAS 6688
type :
measurement date/time : 2016-06-08T13:19:37.281+02:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6688\Messung 2\0_F15\1\1SLin
Bruker ID : CD581BD8-BAEB-45AB-B04D-0B7D5521E74F
MicrobEMS ID : 2016_06_08_Julia_Mitschke_0005

genus, species, strain : Bacillus cytotoxicus CVUAS 6688
type :
measurement date/time : 2016-06-08T13:26:25.968+02:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6688\Messung 2\0_F16\1\1SLin
Bruker ID : 8948D9FE-288A-4872-9CC0-893834DE2BB8
MicrobEMS ID : 2016_06_08_Julia_Mitschke_0007

genus, species, strain : Bacillus cytotoxicus CVUAS 6688
type :
measurement date/time : 2016-06-08T13:22:43.187+02:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6688\Messung 2\0_H15\1\1SLin
Bruker ID : 2F881976-B33E-4E9A-B5FC-B94FCCE46989
MicrobEMS ID : 2016_06_08_Julia_Mitschke_0006

genus, species, strain : Bacillus cytotoxicus CVUAS 6688
type :
measurement date/time : 2016-06-08T13:29:05.046+02:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6688\Messung 2\0_H16\1\1SLin
Bruker ID : 501D3959-471E-42C4-8E21-4192B80240AA
MicrobEMS ID : 2016_06_08_Julia_Mitschke_0008

genus, species, strain : Bacillus cytotoxicus CVUAS 6688
type :
measurement date/time : 2016-07-19T13:44:35.937+02:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C

growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6688\Messung 3\0_F15\1\1SLin
Bruker ID : 3BCD306B-E187-405E-A97B-2DC7F8CA409B
MicrobEMS ID : 2016_07_19_Julia_Mitschke_0017

genus, species, strain : Bacillus cytotoxicus CVUAS 6688
type :
measurement date/time : 2016-07-19T13:47:36.015+02:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6688\Messung 3\0_H15\1\1SLin
Bruker ID : 4B3DE731-E226-470B-B875-2514417CD9D1
MicrobEMS ID : 2016_07_19_Julia_Mitschke_0018

genus, species, strain : Bacillus cytotoxicus CVUAS 6688
type :
measurement date/time : 2016-07-07T10:34:19.953+02:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6688\Messung 3\0_I21\1\1SLin
Bruker ID : 3FC775A9-F3C8-4AE6-8E23-1DF3A4063B87
MicrobEMS ID : 2016_07_07_Julia_Mitschke_0017

genus, species, strain : Bacillus cytotoxicus CVUAS 6688
type :
measurement date/time : 2016-07-07T10:36:41.562+02:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6688\Messung 3\0_K21\1\1SLin
Bruker ID : 490B3FC5-6C96-4E7B-A7B6-2815DE0CACDB
MicrobEMS ID : 2016_07_07_Julia_Mitschke_0018

genus, species, strain : Bacillus cytotoxicus CVUAS 6688
type :
measurement date/time : 2016-07-12T10:37:22.171+02:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6688\Messung 3\0_L16\1\1SLin
Bruker ID : ADDD2AFA-E6A8-463A-BAF7-8EC45A14784A
MicrobEMS ID : 2016_07_12_Julia_Mitschke_0007

genus, species, strain : Bacillus cytotoxicus CVUAS 6688
type :
measurement date/time : 2016-07-12T10:42:18.453+02:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strains from Joerg Rau, CVUA Stuttgart
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Rau (CVUA Stuttgart)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus CVUAS 6688\Messung 3\0_N16\1\1SLin
Bruker ID : AFB8DA60-CF18-4EE3-BEDD-D73525C05CAA
MicrobEMS ID : 2016_07_12_Julia_Mitschke_0008

genus, species, strain : Bacillus cytotoxicus DSM 22905
type :
measurement date/time : 2015-12-02T13:47:56.734+01:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 50 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus DSM 22905\Messung 1\0_I21\1\1SLin
Bruker ID : 6A740259-313C-4543-85ED-C5D5E94CE863
MicrobEMS ID : 2015_12_02_Andy_Schneider_0001

genus, species, strain : Bacillus cytotoxicus DSM 22905
type :
measurement date/time : 2015-12-02T13:54:41.906+01:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 50 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus DSM 22905\Messung 1\0_I22\1\1SLin
Bruker ID : 60A821E7-2236-45F2-873A-6A34D54A6AC2
MicrobMS ID : 2015_12_02_Andy_Schneider_0003

genus, species, strain : Bacillus cytotoxicus DSM 22905
type :
measurement date/time : 2015-12-02T13:50:56.187+01:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 50 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus DSM 22905\Messung 1\0_K21\1\1SLin
Bruker ID : 1DB70744-DADB-4875-89C6-E480643F9509
MicrobMS ID : 2015_12_02_Andy_Schneider_0002

genus, species, strain : Bacillus cytotoxicus DSM 22905
type :
measurement date/time : 2015-12-02T13:56:42.375+01:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 50 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus DSM 22905\Messung 1\0_K22\1\1SLin
Bruker ID : E8B98E20-C5A0-4C4E-847F-65DF8A56ED68
MicrobMS ID : 2015_12_02_Andy_Schneider_0004

genus, species, strain : Bacillus cytotoxicus DSM 22905
type :
measurement date/time : 2015-12-04T09:38:56.687+01:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 50 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus DSM 22905\Messung 2\0_L8\1\1SLin
Bruker ID : AE5FF3F9-02ED-4617-855F-57CA739C8F93
MicrobMS ID : 2015_12_04_Andy_Schneider_0001

genus, species, strain : Bacillus cytotoxicus DSM 22905
type :
measurement date/time : 2015-12-04T10:17:13.593+01:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 50 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus DSM 22905\Messung 2\0_L9\1\1SLin
Bruker ID : 1D9AB8D9-C45A-4D98-B960-C0C01360FDD
MicrobMS ID : 2015_12_04_Andy_Schneider_0003

genus, species, strain : Bacillus cytotoxicus DSM 22905
type :
measurement date/time : 2015-12-04T10:11:13.890+01:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 50 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus DSM 22905\Messung 2\0_N8\1\1SLin
Bruker ID : 593E73B1-BEBC-447F-A39B-CDE28FB9DF0A
MicrobMS ID : 2015_12_04_Andy_Schneider_0002

genus, species, strain : Bacillus cytotoxicus DSM 22905
type :
measurement date/time : 2015-12-04T10:19:15.078+01:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 50 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par

license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus DSM 22905\Messung 2\0_N9\1\1SLin
Bruker ID : 5D3B7B4B-1247-4A87-B9A8-903B9C88819C
MicrobEMS ID : 2015_12_04_Andy_Schneider_0004

genus, species, strain : Bacillus cytotoxicus DSM 22905
type :
measurement date/time : 2016-02-02T14:39:13.609+01:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus DSM 22905\Messung 3\0_C3\1\1SLin
Bruker ID : 32B994DA-8694-446C-9215-13FC746019B8
MicrobEMS ID : 2016_02_02_Julia_Mitschke_0001

genus, species, strain : Bacillus cytotoxicus DSM 22905
type :
measurement date/time : 2016-02-02T14:47:07.500+01:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus DSM 22905\Messung 3\0_C4\1\1SLin
Bruker ID : 79622F33-8322-4913-8655-90D9773D2CB9
MicrobEMS ID : 2016_02_02_Julia_Mitschke_0003

genus, species, strain : Bacillus cytotoxicus DSM 22905
type :
measurement date/time : 2016-02-02T14:43:46.156+01:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus DSM 22905\Messung 3\0_E3\1\1SLin
Bruker ID : 40A2FB8D-FF27-4913-8936-1F4D8CD305E1
MicrobEMS ID : 2016_02_02_Julia_Mitschke_0002

genus, species, strain : Bacillus cytotoxicus DSM 22905
type :
measurement date/time : 2016-02-02T14:50:54.187+01:00
NCBI tax id's (uid - uie): 580165 - 580165
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus cytotoxicus\Bacillus cytotoxicus DSM 22905\Messung 3\0_E4\1\1SLin
Bruker ID : 75F1F470-1C32-433E-9A9D-3356C17A0ED9
MicrobEMS ID : 2016_02_02_Julia_Mitschke_0004

Bacillus luti

genus, species, strain : Bacillus luti LMG 28872 (RKI)
type :
measurement date/time : 2019-12-04T17:59:43.906+01:00
NCBI tax id's (uid - uie): 2026191 - 2026191
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from LMG strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus luti\Bacillus luti LMG 28872 (RKI)\Messung 1\0_B5\1\1SLin
Bruker ID : 3499A809-A71E-4CB6-BF53-9D3EBD5C8F27
MicrobEMS ID : 2019_12_04_Charlyn_John_0005

genus, species, strain : Bacillus luti LMG 28872 (RKI)
type :
measurement date/time : 2019-12-04T18:07:00.953+01:00
NCBI tax id's (uid - uie): 2026191 - 2026191
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from LMG strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus luti\Bacillus luti LMG 28872 (RKI)\Messung 1\0_B6\1\1SLin
Bruker ID : 59C190A9-B58C-428F-9DBF-B7F82958834B
MicrobEMS ID : 2019_12_04_Charlyn_John_0007

genus, species, strain : Bacillus luti LMG 28872 (RKI)
type :

measurement date/time : 2019-12-04T18:03:12.500+01:00
NCBI tax id's (uid - uie): 2026191 - 2026191
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from LMG strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus luti\Bacillus luti LMG 28872 (RKI)\Messung 1\0_D5\1\1SLin
Bruker ID : B7C8B487-A743-4795-BBB8-800E576F6C49
MicrobEMS ID : 2019_12_04_Charlyn_John_0006

genus, species, strain : Bacillus luti LMG 28872 (RKI)
type :
measurement date/time : 2019-12-04T18:11:12.156+01:00
NCBI tax id's (uid - uie): 2026191 - 2026191
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from LMG strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus luti\Bacillus luti LMG 28872 (RKI)\Messung 1\0_D6\1\1SLin
Bruker ID : FAA6B7EC-386D-4331-904E-EE2E518F51F6
MicrobEMS ID : 2019_12_04_Charlyn_John_0008

genus, species, strain : Bacillus luti LMG 28872 (RKI)
type :
measurement date/time : 2022-01-25T18:48:37.312+01:00
NCBI tax id's (uid - uie): 2026191 - 2026191
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from LMG strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus luti\Bacillus luti LMG 28872 (RKI)\Messung 2\0_F20\1\1SLin
Bruker ID : 4F95D61B-85DC-4DFC-88EF-A961CB3EEFE1
MicrobEMS ID : 2022_01_25_Christopher_Hartl_0005

genus, species, strain : Bacillus luti LMG 28872 (RKI)
type :
measurement date/time : 2022-01-25T18:52:11.093+01:00
NCBI tax id's (uid - uie): 2026191 - 2026191
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from LMG strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus luti\Bacillus luti LMG 28872 (RKI)\Messung 2\0_F21\1\1SLin
Bruker ID : 5EF5B682-7641-46CF-87C4-1F556B3F281E
MicrobEMS ID : 2022_01_25_Christopher_Hartl_0006

genus, species, strain : Bacillus luti LMG 28872 (RKI)
type :
measurement date/time : 2022-01-25T18:54:34.921+01:00
NCBI tax id's (uid - uie): 2026191 - 2026191
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from LMG strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus luti\Bacillus luti LMG 28872 (RKI)\Messung 2\0_H20\1\1SLin
Bruker ID : E70AEBE0-7341-45DF-A407-9D4095BC6467
MicrobEMS ID : 2022_01_25_Christopher_Hartl_0007

genus, species, strain : Bacillus luti LMG 28872 (RKI)
type :
measurement date/time : 2022-01-25T18:57:28.750+01:00
NCBI tax id's (uid - uie): 2026191 - 2026191
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from LMG strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus luti\Bacillus luti LMG 28872 (RKI)\Messung 2\0_H21\1\1SLin
Bruker ID : 5BEEB8B1-A5DA-463B-922E-18D47500616B
MicrobEMS ID : 2022_01_25_Christopher_Hartl_0008

Bacillus manliponensis

genus, species, strain : Bacillus manliponensis DSM 26473
type :
measurement date/time : 2017-11-22T10:27:18.890+01:00
NCBI tax id's (uid - uie): 574376 - 574376
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : solid agar

calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus manliponensis\Bacillus manliponensis DSM 26473\Messung 1\0_C9\1\1SLin
Bruker ID : 7D25CA13-082C-4ED9-B0B3-D62BF3CFAE48
MicrobEMS ID : 2017_11_22_Jennifer_Jaehne_0001

genus, species, strain : Bacillus manliponensis DSM 26473
type :
measurement date/time : 2018-07-25T14:14:29.421+02:00
NCBI tax id's (uid - uie): 574376 - 574376
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 minutes ,1:10 dilute , spotted 1:1 with Matrix (12 g|L HCCA in TA2)
extra info : strains from DSMZ
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus manliponensis\Bacillus manliponensis DSM 26473\Messung 10\0_I14\1\1SLin
Bruker ID : 0063E284-2136-4102-BD1D-19996C5AD729
MicrobEMS ID : 2018_07_25_Ipek_Ozyurt_0002

genus, species, strain : Bacillus manliponensis DSM 26473
type :
measurement date/time : 2018-07-25T14:18:49.984+02:00
NCBI tax id's (uid - uie): 574376 - 574376
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 minutes ,1:10 dilute , spotted 1:1 with Matrix (12 g|L HCCA in TA2)
extra info : strains from DSMZ
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus manliponensis\Bacillus manliponensis DSM 26473\Messung 11\0_K13\1\1SLin
Bruker ID : 1854A1FB-A591-46A7-8737-A3BB99D189B2
MicrobEMS ID : 2018_07_25_Ipek_Ozyurt_0003

genus, species, strain : Bacillus manliponensis DSM 26473
type :
measurement date/time : 2018-07-25T14:26:07.484+02:00
NCBI tax id's (uid - uie): 574376 - 574376
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 minutes ,1:10 dilute , spotted 1:1 with Matrix (12 g|L HCCA in TA2)
extra info : strains from DSMZ
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus manliponensis\Bacillus manliponensis DSM 26473\Messung 12\0_K14\1\1SLin
Bruker ID : 58176A9A-0000-44EA-978E-DFADF3439FB6
MicrobEMS ID : 2018_07_25_Ipek_Ozyurt_0004

genus, species, strain : Bacillus manliponensis DSM 26473
type :
measurement date/time : 2017-11-22T10:31:07.500+01:00
NCBI tax id's (uid - uie): 574376 - 574376
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : solid agar
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus manliponensis\Bacillus manliponensis DSM 26473\Messung 2\0_E9\1\1SLin
Bruker ID : 5630C7B8-AFFA-4EE2-B790-91D26E2478F5
MicrobEMS ID : 2017_11_22_Jennifer_Jaehne_0002

genus, species, strain : Bacillus manliponensis DSM 26473
type :
measurement date/time : 2017-11-22T10:40:27.640+01:00
NCBI tax id's (uid - uie): 574376 - 574376
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : solid agar
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus manliponensis\Bacillus manliponensis DSM 26473\Messung 3\0_E10\1\1SLin
Bruker ID : C8E34443-5FBF-4CFE-9E8D-5A57F6952934
MicrobEMS ID : 2017_11_22_Jennifer_Jaehne_0004

genus, species, strain : Bacillus manliponensis DSM 26473
type :
measurement date/time : 2017-11-22T10:34:39.546+01:00
NCBI tax id's (uid - uie): 574376 - 574376
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : solid agar
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus manliponensis\Bacillus manliponensis DSM 26473\Messung 4\0_C10\1\1SLin
Bruker ID : 0C299F60-59AA-42E4-876D-D7A2C7A11D1C
MicrobEMS ID : 2017_11_22_Jennifer_Jaehne_0003

genus, species, strain : Bacillus manliponensis DSM 26473
type :
measurement date/time : 2017-12-14T11:43:04.390+01:00
NCBI tax id's (uid - uie): 574376 - 574376

growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : solid agar
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus manliponensis\Bacillus manliponensis DSM 26473\Messung 5\0_I19\1\1SLin
Bruker ID : D34B7CB7-3C45-49C0-9D2C-0CF0275AFDAD
MicrobEMS ID : 2017_12_14_Jennifer_Jaehne_0017

genus, species, strain : Bacillus manliponensis DSM 26473
type :
measurement date/time : 2017-12-14T11:46:06.203+01:00
NCBI tax id's (uid - uie): 574376 - 574376
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : solid agar
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus manliponensis\Bacillus manliponensis DSM 26473\Messung 6\0_K19\1\1SLin
Bruker ID : AF992566-252C-4198-9A68-A2FF3D95679F
MicrobEMS ID : 2017_12_14_Jennifer_Jaehne_0018

genus, species, strain : Bacillus manliponensis DSM 26473
type :
measurement date/time : 2017-12-14T11:49:02.656+01:00
NCBI tax id's (uid - uie): 574376 - 574376
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : solid agar
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus manliponensis\Bacillus manliponensis DSM 26473\Messung 7\0_I20\1\1SLin
Bruker ID : A46D1CB8-D2E4-4677-BC51-BA0476C94347
MicrobEMS ID : 2017_12_14_Jennifer_Jaehne_0019

genus, species, strain : Bacillus manliponensis DSM 26473
type :
measurement date/time : 2017-12-14T11:52:13.671+01:00
NCBI tax id's (uid - uie): 574376 - 574376
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : solid agar
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus manliponensis\Bacillus manliponensis DSM 26473\Messung 8\0_K20\1\1SLin
Bruker ID : 6EB641A9-C4EB-4C2A-B75B-3A4B3AA2439D
MicrobEMS ID : 2017_12_14_Jennifer_Jaehne_0020

genus, species, strain : Bacillus manliponensis DSM 26473
type :
measurement date/time : 2018-07-25T14:09:26.875+02:00
NCBI tax id's (uid - uie): 574376 - 574376
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 minutes ,1:10 dilute , spotted 1:1 with Matrix (12 g|L HCCA in TA2)
extra info : strains from DSMZ
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus manliponensis\Bacillus manliponensis DSM 26473\Messung 9\0_I13\1\1SLin
Bruker ID : 9573B657-28B0-42AA-9D7E-FBFAC2BF2849
MicrobEMS ID : 2018_07_25_tpek_Ozyurt_0001

Bacillus mobilis

genus, species, strain : Bacillus mobilis LMG 28877 (RKI)
type :
measurement date/time : 2019-12-04T18:17:12.906+01:00
NCBI tax id's (uid - uie): 2026190 - 2026190
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from LMG strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus mobilis\Bacillus mobilis LMG 28877 (RKI)\Messung 1\0_B7\1\1SLin
Bruker ID : 13F43FAB-E819-48C8-9A18-B48A315A2D6D
MicrobEMS ID : 2019_12_04_Charlyn_John_0009

genus, species, strain : Bacillus mobilis LMG 28877 (RKI)
type :
measurement date/time : 2019-12-04T18:23:42.515+01:00
NCBI tax id's (uid - uie): 2026190 - 2026190
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from LMG strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par

license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus mobilis\Bacillus mobilis LMG 28877 (RKI)\Messung 1\0_B8\1\1SLin
Bruker ID : 8045876C-C0AE-4EE1-B50A-5C8ADB39F7C
MicrobEMS ID : 2019_12_04_Charlyn_John_0011

genus, species, strain : Bacillus mobilis LMG 28877 (RKI)
type :
measurement date/time : 2019-12-04T18:20:27.875+01:00
NCBI tax id's (uid - uie): 2026190 - 2026190
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from LMG strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus mobilis\Bacillus mobilis LMG 28877 (RKI)\Messung 1\0_D7\1\1SLin
Bruker ID : ACB58728-228D-4DF4-9D30-E140B4172DBC
MicrobEMS ID : 2019_12_04_Charlyn_John_0010

genus, species, strain : Bacillus mobilis LMG 28877 (RKI)
type :
measurement date/time : 2019-12-04T18:30:21.500+01:00
NCBI tax id's (uid - uie): 2026190 - 2026190
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from LMG strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus mobilis\Bacillus mobilis LMG 28877 (RKI)\Messung 1\0_D8\1\1SLin
Bruker ID : 4D342148-2E97-4A6E-B389-086E4C3EA5F6
MicrobEMS ID : 2019_12_04_Charlyn_John_0012

genus, species, strain : Bacillus mobilis LMG 28877 (RKI)
type :
measurement date/time : 2019-12-04T18:53:54.906+01:00
NCBI tax id's (uid - uie): 2026190 - 2026190
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from LMG strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus mobilis\Bacillus mobilis LMG 28877 (RKI)\Messung 2\0_B10\1\1SLin
Bruker ID : 80D0ABD7-4DE8-47B1-AFF7-8683C0B70A51
MicrobEMS ID : 2019_12_04_Charlyn_John_0015

genus, species, strain : Bacillus mobilis LMG 28877 (RKI)
type :
measurement date/time : 2019-12-04T18:45:34.343+01:00
NCBI tax id's (uid - uie): 2026190 - 2026190
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from LMG strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus mobilis\Bacillus mobilis LMG 28877 (RKI)\Messung 2\0_B9\1\1SLin
Bruker ID : 030E9332-55C5-4182-B667-222DF19F9E47
MicrobEMS ID : 2019_12_04_Charlyn_John_0013

genus, species, strain : Bacillus mobilis LMG 28877 (RKI)
type :
measurement date/time : 2019-12-04T18:57:08.390+01:00
NCBI tax id's (uid - uie): 2026190 - 2026190
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from LMG strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus mobilis\Bacillus mobilis LMG 28877 (RKI)\Messung 2\0_D10\1\1SLin
Bruker ID : 1A712F1B-F74E-426E-94FE-E7EF2491FB80
MicrobEMS ID : 2019_12_04_Charlyn_John_0016

genus, species, strain : Bacillus mobilis LMG 28877 (RKI)
type :
measurement date/time : 2019-12-04T18:49:32.546+01:00
NCBI tax id's (uid - uie): 2026190 - 2026190
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from LMG strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus mobilis\Bacillus mobilis LMG 28877 (RKI)\Messung 2\0_D9\1\1SLin
Bruker ID : F4BE3744-E6F0-4333-9CCE-AFE2EBA5B745
MicrobEMS ID : 2019_12_04_Charlyn_John_0014

genus, species, strain : Bacillus mobilis LMG 28877 (RKI)
type :
measurement date/time : 2022-01-25T19:28:10.578+01:00
NCBI tax id's (uid - uie): 2026190 - 2026190
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob

concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from LMG strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus mobilis\Bacillus mobilis LMG 28877 (RKI)\Messung 3\0_I3\1\1SLin
Bruker ID : B3E9FF3C-9406-46C8-B0B4-8949D28B86B8
MicrobMS ID : 2022_01_25_Christopher_Hartl_0009

genus, species, strain : Bacillus mobilis LMG 28877 (RKI)
type :
measurement date/time : 2022-01-25T19:31:13.468+01:00
NCBI tax id's (uid - uie): 2026190 - 2026190
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from LMG strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus mobilis\Bacillus mobilis LMG 28877 (RKI)\Messung 3\0_I4\1\1SLin
Bruker ID : 61314034-C832-42A2-83D5-AC01399DBEC7
MicrobMS ID : 2022_01_25_Christopher_Hartl_0010

genus, species, strain : Bacillus mobilis LMG 28877 (RKI)
type :
measurement date/time : 2022-01-25T19:36:45.390+01:00
NCBI tax id's (uid - uie): 2026190 - 2026190
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from LMG strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus mobilis\Bacillus mobilis LMG 28877 (RKI)\Messung 3\0_K3\1\1SLin
Bruker ID : 7EA84B82-A056-45B1-909B-D2BF67D3F438
MicrobMS ID : 2022_01_25_Christopher_Hartl_0011

genus, species, strain : Bacillus mobilis LMG 28877 (RKI)
type :
measurement date/time : 2022-01-25T19:38:53.031+01:00
NCBI tax id's (uid - uie): 2026190 - 2026190
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from LMG strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus mobilis\Bacillus mobilis LMG 28877 (RKI)\Messung 3\0_K4\1\1SLin
Bruker ID : FB97A1A1-CBC2-4E91-972B-071CDBAA4C64
MicrobMS ID : 2022_01_25_Christopher_Hartl_0012

Bacillus mycoides

genus, species, strain : Bacillus mycoides DSM 104119
type :
measurement date/time : 2017-11-24T10:53:59.000+01:00
NCBI tax id's (uid - uie): 1405 - 1405
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus mycoides\Bacillus mycoides DSM 104119\Messung 1\0_C13\1\1SLin
Bruker ID : F31F3BFD-57F1-4F39-8316-50F56CD9264C
MicrobMS ID : 2017_11_24_Jennifer_Jaehne_0005

genus, species, strain : Bacillus mycoides DSM 104119
type :
measurement date/time : 2018-05-09T14:12:38.812+02:00
NCBI tax id's (uid - uie): 1405 - 1405
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus mycoides\Bacillus mycoides DSM 104119\Messung 10\0_I15\1\1SLin
Bruker ID : ACDDEA3D-14D6-4B07-B7DA-82C3190A9D9A
MicrobMS ID : 2018_05_09_Andy_Schneider_0015

genus, species, strain : Bacillus mycoides DSM 104119
type :
measurement date/time : 2018-05-09T14:15:23.343+02:00
NCBI tax id's (uid - uie): 1405 - 1405
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus mycoides\Bacillus mycoides DSM 104119\Messung 11\0_K15\1\1SLin

Bruker ID : AF0FCFA4-F312-4705-8A8C-37EBFE65A89F
MicrobeMS ID : 2018_05_09_Andy_Schneider_0016

genus, species, strain : Bacillus mycoides DSM 104119
type :
measurement date/time : 2017-11-24T10:57:02.984+01:00
NCBI tax id's (uid - uie): 1405 - 1405
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus mycoides\Bacillus mycoides DSM 104119\Messung 2\0_E13\1\1SLin
Bruker ID : 938BB63B-346E-4434-9B87-1B613F0515D0
MicrobeMS ID : 2017_11_24_Jennifer_Jaehne_0006

genus, species, strain : Bacillus mycoides DSM 104119
type :
measurement date/time : 2017-11-24T11:01:54.671+01:00
NCBI tax id's (uid - uie): 1405 - 1405
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus mycoides\Bacillus mycoides DSM 104119\Messung 3\0_C14\1\1SLin
Bruker ID : 59B27EE5-9C31-48EC-A5E9-455817CF5284
MicrobeMS ID : 2017_11_24_Jennifer_Jaehne_0007

genus, species, strain : Bacillus mycoides DSM 104119
type :
measurement date/time : 2017-11-24T11:06:18.578+01:00
NCBI tax id's (uid - uie): 1405 - 1405
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus mycoides\Bacillus mycoides DSM 104119\Messung 4\0_E14\1\1SLin
Bruker ID : 5559874F-8659-4E51-B1F9-9128780931D6
MicrobeMS ID : 2017_11_24_Jennifer_Jaehne_0008

genus, species, strain : Bacillus mycoides DSM 104119
type :
measurement date/time : 2017-12-14T10:50:08.625+01:00
NCBI tax id's (uid - uie): 1405 - 1405
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus mycoides\Bacillus mycoides DSM 104119\Messung 5\0_I15\1\1SLin
Bruker ID : 087D9FA0-9350-4382-B99F-C7AE8B200C2A
MicrobeMS ID : 2017_12_14_Jennifer_Jaehne_0009

genus, species, strain : Bacillus mycoides DSM 104119
type :
measurement date/time : 2017-12-14T10:54:42.390+01:00
NCBI tax id's (uid - uie): 1405 - 1405
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus mycoides\Bacillus mycoides DSM 104119\Messung 6\0_K15\1\1SLin
Bruker ID : BCE0DE53-CF78-4AE1-BF25-7059729122A6
MicrobeMS ID : 2017_12_14_Jennifer_Jaehne_0010

genus, species, strain : Bacillus mycoides DSM 104119
type :
measurement date/time : 2017-12-14T11:16:38.562+01:00
NCBI tax id's (uid - uie): 1405 - 1405
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus mycoides\Bacillus mycoides DSM 104119\Messung 7\0_K16\1\1SLin
Bruker ID : 7F4FC10C-CE71-48FB-9676-5155B01EEF12
MicrobeMS ID : 2017_12_14_Jennifer_Jaehne_0012

genus, species, strain : Bacillus mycoides DSM 104119
type :
measurement date/time : 2018-05-09T14:03:57.750+02:00
NCBI tax id's (uid - uie): 1405 - 1405
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)

extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus mycoides\Bacillus mycoides DSM 104119\Messung 8\0_I14\1\1SLin
Bruker ID : DBE6B2C0-73E9-40AF-84C8-F50EFB6D46F9
MicrobEMS ID : 2018_05_09_Andy_Schneider_0013

genus, species, strain : Bacillus mycoides DSM 104119
type :
measurement date/time : 2018-05-09T14:07:35.984+02:00
NCBI tax id's (uid - uie): 1405 - 1405
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus mycoides\Bacillus mycoides DSM 104119\Messung 9\0_K14\1\1SLin
Bruker ID : AE6067B8-B691-4B5B-BB58-E46A5346161E
MicrobEMS ID : 2018_05_09_Andy_Schneider_0014

genus, species, strain : Bacillus mycoides DSM 11821
type :
measurement date/time : 2007-04-11 15:06:44
NCBI tax id's (uid - uie): 1405 - 1405
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (A)
extra info : Cultivation & preparation: laboratory of Dr. Nattermann (P. Lochau; R. Heinrich), handover: Juli 2005, Samples stored at -
20°C, thawed on 11.04.2007, MALDI preparation by M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus mycoides\Bacillus mycoides DSM 11821 (RKI)\Messung 1\0_E13\1\1SLin
Bruker ID : 2F4FA3A2-8396-486F-8539-B617442B9D15
MicrobEMS ID : 2007_11_04_Maren_Staemmler_0011

genus, species, strain : Bacillus mycoides DSM 11821
type :
measurement date/time : 2007-05-03 07:57:06
NCBI tax id's (uid - uie): 1405 - 1405
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (A)
extra info : Cultivation & preparation: laboratory of Dr. Nattermann (P. Lochau; R. Heinrich), handover: 03.11.2005, Samples stored at -
20°C, thawed on 02.05.2007, MALDI preparation by M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus mycoides\Bacillus mycoides DSM 11821 (RKI)\Messung 2\0_E4\1\1SLin
Bruker ID : C1A9DFC6-5DFC-4E46-BF18-4045A17352D3
MicrobEMS ID : 2007_03_05_Maren_Staemmler_0002

genus, species, strain : Bacillus mycoides DSM 11821
type :
measurement date/time : 2007-05-03 10:23:36
NCBI tax id's (uid - uie): 1405 - 1405
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (A)
extra info : Cultivation & preparation: laboratory of Dr. Nattermann (P. Lochau; R. Heinrich), handover: 24.11.2005, Samples stored at -
20°C, thawed on 02.05.2007, MALDI preparation by M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus mycoides\Bacillus mycoides DSM 11821 (RKI)\Messung 3\0_E22\1\1SLin
Bruker ID : 15A754A6-3A49-4E2A-B95B-847A51F508CF
MicrobEMS ID : 2007_03_05_Maren_Staemmler_0020

genus, species, strain : Bacillus mycoides DSM 12001
type :
measurement date/time : 2021-12-02T16:48:49.093+01:00
NCBI tax id's (uid - uie): 1405 - 1405
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 02.12.2021| 1:1 HCCA|Andy 3.0
extra info : Bacillus mycoides DSM 12001, preparation and measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus mycoides\Bacillus mycoides DSM 12001 (RKI)\Messung 1\0_I11\1\1SLin
Bruker ID : 54FD88DA-1717-49C9-8A39-507326A7CF84
MicrobEMS ID : 2021_12_02_Christopher_Hartl_0005

genus, species, strain : Bacillus mycoides DSM 12001
type :
measurement date/time : 2021-12-02T16:50:27.328+01:00
NCBI tax id's (uid - uie): 1405 - 1405
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 02.12.2021| 1:1 HCCA|Andy 3.0
extra info : Bacillus mycoides DSM 12001, preparation and measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus mycoides\Bacillus mycoides DSM 12001 (RKI)\Messung 1\0_I12\1\1SLin
Bruker ID : CC9181E2-D278-4AC4-9B09-142D599E64C1
MicrobEMS ID : 2021_12_02_Christopher_Hartl_0006

genus, species, strain : Bacillus mycooides DSM 12001
type :
measurement date/time : 2021-12-02T16:52:13.937+01:00
NCBI tax id's (uid - uie): 1405 - 1405
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 02.12.2021| 1:1 HCCA|Andy 3.0
extra info : Bacillus mycooides DSM 12001, preparation and measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus mycooides\Bacillus mycooides DSM 12001 (RKI)\Messung 1\0_K11\1\1SLin
Bruker ID : D40643BA-2D2B-40EB-A511-B4EA31A18765
MicrobMS ID : 2021_12_02_Christopher_Hartl_0007

genus, species, strain : Bacillus mycooides DSM 12001
type :
measurement date/time : 2021-12-02T16:54:03.875+01:00
NCBI tax id's (uid - uie): 1405 - 1405
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 02.12.2021| 1:1 HCCA|Andy 3.0
extra info : Bacillus mycooides DSM 12001, preparation and measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus mycooides\Bacillus mycooides DSM 12001 (RKI)\Messung 1\0_K12\1\1SLin
Bruker ID : 0B3CCF59-100A-4CE1-8014-F08C43CDD5F6
MicrobMS ID : 2021_12_02_Christopher_Hartl_0008

genus, species, strain : Bacillus mycooides DSM 12001
type :
measurement date/time : 2021-12-03T13:39:43.578+01:00
NCBI tax id's (uid - uie): 1405 - 1405
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 03.12.2021| 1:1 HCCA|Andy 3.0
extra info : Bacillus mycooides DSM 12001, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus mycooides\Bacillus mycooides DSM 12001 (RKI)\Messung 2\0_I21\1\1SLin
Bruker ID : 64E8BD21-5030-441D-A56A-E4C65A7D493E
MicrobMS ID : 2021_12_03_Anne_Gries_0005

genus, species, strain : Bacillus mycooides DSM 12001
type :
measurement date/time : 2021-12-03T13:41:41.890+01:00
NCBI tax id's (uid - uie): 1405 - 1405
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 03.12.2021| 1:1 HCCA|Andy 3.0
extra info : Bacillus mycooides DSM 12001, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus mycooides\Bacillus mycooides DSM 12001 (RKI)\Messung 2\0_I22\1\1SLin
Bruker ID : EFE56158-64CC-4743-92D1-5CFAAD07703E
MicrobMS ID : 2021_12_03_Anne_Gries_0006

genus, species, strain : Bacillus mycooides DSM 12001
type :
measurement date/time : 2021-12-03T13:43:44.468+01:00
NCBI tax id's (uid - uie): 1405 - 1405
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 03.12.2021| 1:1 HCCA|Andy 3.0
extra info : Bacillus mycooides DSM 12001, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus mycooides\Bacillus mycooides DSM 12001 (RKI)\Messung 2\0_K21\1\1SLin
Bruker ID : F6803397-1615-4C8A-9713-CAFF4C0FFB96
MicrobMS ID : 2021_12_03_Anne_Gries_0007

genus, species, strain : Bacillus mycooides DSM 12001
type :
measurement date/time : 2021-12-03T13:45:33.875+01:00
NCBI tax id's (uid - uie): 1405 - 1405
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 03.12.2021| 1:1 HCCA|Andy 3.0
extra info : Bacillus mycooides DSM 12001, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus mycooides\Bacillus mycooides DSM 12001 (RKI)\Messung 2\0_K22\1\1SLin
Bruker ID : ABC79194-0DA5-4C4D-9F27-290352ECE7A3
MicrobMS ID : 2021_12_03_Anne_Gries_0008

genus, species, strain : Bacillus mycooides DSM 12001
type :
measurement date/time : 2021-12-08T13:11:19.906+01:00
NCBI tax id's (uid - uie): 1405 - 1405
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 08.12.2021| 1:1 HCCA|Andy 3.0
extra info : Bacillus mycooides DSM 12001, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par

license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus mycoides\Bacillus mycoides DSM 12001 (RKI)\Messung 3\0_C5\1\1SLin
Bruker ID : FF2AC637-AE39-4374-9ABE-3999F4CEDFE5
MicrobMS ID : 2021_12_08_Anne_Gries_0005

genus, species, strain : Bacillus mycoides DSM 12001
type :
measurement date/time : 2021-12-08T13:13:25.968+01:00
NCBI tax id's (uid - uie): 1405 - 1405
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 08.12.2021| 1:1 HCCA|Andy 3.0
extra info : Bacillus mycoides DSM 12001, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus mycoides\Bacillus mycoides DSM 12001 (RKI)\Messung 3\0_C6\1\1SLin
Bruker ID : 77DE4CB9-FFC1-4343-9967-C4E389D46807
MicrobMS ID : 2021_12_08_Anne_Gries_0006

genus, species, strain : Bacillus mycoides DSM 12001
type :
measurement date/time : 2021-12-08T13:15:19.437+01:00
NCBI tax id's (uid - uie): 1405 - 1405
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 08.12.2021| 1:1 HCCA|Andy 3.0
extra info : Bacillus mycoides DSM 12001, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus mycoides\Bacillus mycoides DSM 12001 (RKI)\Messung 3\0_E5\1\1SLin
Bruker ID : A2F8EBE3-4457-4533-83DB-16B135CCE01A
MicrobMS ID : 2021_12_08_Anne_Gries_0007

genus, species, strain : Bacillus mycoides DSM 12001
type :
measurement date/time : 2021-12-08T13:17:59.312+01:00
NCBI tax id's (uid - uie): 1405 - 1405
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 08.12.2021| 1:1 HCCA|Andy 3.0
extra info : Bacillus mycoides DSM 12001, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus mycoides\Bacillus mycoides DSM 12001 (RKI)\Messung 3\0_E6\1\1SLin
Bruker ID : CAA322E3-FEA7-4B7A-A03C-AAD41DC2C9F4
MicrobMS ID : 2021_12_08_Anne_Gries_0008

genus, species, strain : Bacillus mycoides DSM 2048
type :
measurement date/time : 2015-09-21T13:41:41.437+02:00
NCBI tax id's (uid - uie): 1405 - 1405
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus mycoides\Bacillus mycoides DSM 2048\Messung 1\0_C15\1\1SLin
Bruker ID : C6CEF856-DA56-408F-BEC5-25A3938659B5
MicrobMS ID : 2015_09_21_Andy_Schneider_0025

genus, species, strain : Bacillus mycoides DSM 2048
type :
measurement date/time : 2015-09-21T13:45:29.406+02:00
NCBI tax id's (uid - uie): 1405 - 1405
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus mycoides\Bacillus mycoides DSM 2048\Messung 1\0_E15\1\1SLin
Bruker ID : F271907F-16D1-49A9-A371-CD9B997A6307
MicrobMS ID : 2015_09_21_Andy_Schneider_0026

genus, species, strain : Bacillus mycoides DSM 2048
type :
measurement date/time : 2015-10-22T09:33:16.125+02:00
NCBI tax id's (uid - uie): 1405 - 1405
growth time & temperature: 24h, 37°C
growth medium & air : Columbia blood agar, aerob
concentration : 2-4 loops in 100 mL
sample treatment : 80 pct. TFA 30 Min, 1:10 diluted by H2O; Matrix HCCA:TA2 (12 g/L)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus mycoides\Bacillus mycoides DSM 2048\Messung 2\0_I21\1\1SLin
Bruker ID : 982B69EF-147C-45A5-B3FA-F03D4F20F215
MicrobMS ID : 2015_10_22_Julia_Mitschke_0005

genus, species, strain : Bacillus mycoides DSM 2048
type :
measurement date/time : 2015-10-22T09:39:44.984+02:00
NCBI tax id's (uid - uie): 1405 - 1405
growth time & temperature: 24h, 37°C
growth medium & air : Columbia blood agar, aerob

concentration : 2-4 loops in 100 mL
sample treatment : 80 pct. TFA 30 Min, 1:10 diluted by H2O; Matrix HCCA:TA2 (12 g/L)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus mycoides\Bacillus mycoides DSM 2048\Messung 2\0_K21\1\1SLin
Bruker ID : F4DE99D3-2D3C-494F-92BF-3DF5FA9A0C37
MicrobEMS ID : 2015_10_22_Julia_Mitschke_0006

genus, species, strain : Bacillus mycoides DSM 2048
type :
measurement date/time : 2007-04-11 15:01:29
NCBI tax id's (uid - uie): 1405 - 1405
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (A)
extra info : Cultivation & preparation: laboratory of Dr. Nattermann (P. Lochau; R. Heinrich), handover: Juli 2005, Samples stored at -
20°C, thawed on 11.04.2007, MALDI preparation by M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus mycoides\Bacillus mycoides DSM 2048\Messung 3\0_E12\1\1SLin
Bruker ID : D6770E11-A52E-49EF-A6A0-2680BFA326A8
MicrobEMS ID : 2007_11_04_Maren_Staemmler_0010

genus, species, strain : Bacillus mycoides DSM 2048
type :
measurement date/time : 2007-05-03 10:18:37
NCBI tax id's (uid - uie): 1405 - 1405
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (A)
extra info : Cultivation & preparation: laboratory of Dr. Nattermann (P. Lochau; R. Heinrich), handover: 24.11.2005, Samples stored at -
20°C, thawed on 02.05.2007, MALDI preparation by M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus mycoides\Bacillus mycoides DSM 2048\Messung 3\0_E21\1\1SLin
Bruker ID : B3C858D2-5EBF-428C-B29D-1B33DE41016E
MicrobEMS ID : 2007_03_05_Maren_Staemmler_0019

genus, species, strain : Bacillus mycoides DSM 2048
type :
measurement date/time : 2007-05-03 07:54:44
NCBI tax id's (uid - uie): 1405 - 1405
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (A)
extra info : Cultivation & preparation: laboratory of Dr. Nattermann (P. Lochau; R. Heinrich), handover: 03.11.2005, Samples stored at -
20°C, thawed on 02.05.2007, MALDI preparation by M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus mycoides\Bacillus mycoides DSM 2048\Messung 3\0_E3\1\1SLin
Bruker ID : 908C0945-AF8D-42EB-8726-374CFCE84C29
MicrobEMS ID : 2007_03_05_Maren_Staemmler_0001

genus, species, strain : Bacillus mycoides WS 2641
type :
measurement date/time : 2006-11-07 10:00:07
NCBI tax id's (uid - uie): 1405 - 1405
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & preparation: 02.11.2006, preparation for MALDI MS 06.11.2006: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus mycoides\Bacillus mycoides WS 2641\Messung 1\0_H13\1\1SLin
Bruker ID : D9FCEA4B-4AAL-471F-8781-E2BF2C4FD4AA
MicrobEMS ID : 2006_07_11_Famulla_Staemmler_0010

genus, species, strain : Bacillus mycoides WSBC 10204
type :
measurement date/time : 2006-11-07 11:30:51
NCBI tax id's (uid - uie): 1405 - 1405
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & preparation: 02.11.2006, preparation for MALDI MS 06.11.2006: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Prof. Ehling-Schulz
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus mycoides\Bacillus mycoides WSBC 10204\Messung 1\0_K5\1\1SLin
Bruker ID : 9037F2F7-9989-4160-A358-BC3EE87D0178
MicrobEMS ID : 2006_07_11_Famulla_Staemmler_0023

genus, species, strain : Bacillus mycoides WSBC 10204
type :
measurement date/time : 2022-09-09T10:57:29.765+02:00
NCBI tax id's (uid - uie): 1405 - 1405
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g/L HCCA in 70 pct. ACN, 3 pct. TFA,
17 pct. H2O v/v)
extra info : Bacillus mycoides WSBC 10204: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus mycoides\Bacillus mycoides WSBC 10204\Messung 2\0_C10\1\1SLin

Bruker ID : 94A06C7F-24F3-43C2-9DAA-948B9B366FAF
MicrobeMS ID : 2022_09_09_Nico_Fischer_0015

genus, species, strain : Bacillus mycoides WSBC 10204
type :
measurement date/time : 2022-09-09T10:51:56.734+02:00
NCBI tax id's (uid - uie): 1405 - 1405
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA, 17 pct. H2O v|v)
extra info : Bacillus mycoides WSBC 10204: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus mycoides\Bacillus mycoides WSBC 10204\Messung 2\0_C9\1\1SLin
Bruker ID : 25AA0C30-4B49-494C-91BB-79E88F40B358
MicrobeMS ID : 2022_09_09_Nico_Fischer_0013

genus, species, strain : Bacillus mycoides WSBC 10204
type :
measurement date/time : 2022-09-09T11:00:13.140+02:00
NCBI tax id's (uid - uie): 1405 - 1405
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA, 17 pct. H2O v|v)
extra info : Bacillus mycoides WSBC 10204: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus mycoides\Bacillus mycoides WSBC 10204\Messung 2\0_E10\1\1SLin
Bruker ID : A15D4779-672B-4C81-B3F2-2F2D0CCA84D9
MicrobeMS ID : 2022_09_09_Nico_Fischer_0016

genus, species, strain : Bacillus mycoides WSBC 10204
type :
measurement date/time : 2022-09-09T10:54:40.593+02:00
NCBI tax id's (uid - uie): 1405 - 1405
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA, 17 pct. H2O v|v)
extra info : Bacillus mycoides WSBC 10204: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus mycoides\Bacillus mycoides WSBC 10204\Messung 2\0_E9\1\1SLin
Bruker ID : F35CDDF5-92E2-4EFB-91D8-2A0D21EEEF6D
MicrobeMS ID : 2022_09_09_Nico_Fischer_0014

genus, species, strain : Bacillus mycoides WSBC 10204
type :
measurement date/time : 2022-09-16T12:36:18.968+02:00
NCBI tax id's (uid - uie): 1405 - 1405
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA, 17 pct. H2O v|v)
extra info : Bacillus mycoides WSBC 10204: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus mycoides\Bacillus mycoides WSBC 10204\Messung 3\0_F5\1\1SLin
Bruker ID : A2EEDA0C-0BDD-4D1B-B484-8BC6CEFEAF07
MicrobeMS ID : 2022_09_16_Nico_Fischer_0013

genus, species, strain : Bacillus mycoides WSBC 10204
type :
measurement date/time : 2022-09-16T12:43:13.000+02:00
NCBI tax id's (uid - uie): 1405 - 1405
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA, 17 pct. H2O v|v)
extra info : Bacillus mycoides WSBC 10204: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus mycoides\Bacillus mycoides WSBC 10204\Messung 3\0_F6\1\1SLin
Bruker ID : EA50E243-90CC-465E-BDB2-395D8F90A6B2
MicrobeMS ID : 2022_09_16_Nico_Fischer_0015

genus, species, strain : Bacillus mycoides WSBC 10204
type :
measurement date/time : 2022-09-16T12:39:17.890+02:00
NCBI tax id's (uid - uie): 1405 - 1405
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA, 17 pct. H2O v|v)
extra info : Bacillus mycoides WSBC 10204: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus mycoides\Bacillus mycoides WSBC 10204\Messung 3\0_H5\1\1SLin
Bruker ID : 0A8ED894-909E-4ACF-AF6A-5247A31CD8F4
MicrobeMS ID : 2022_09_16_Nico_Fischer_0014

genus, species, strain : Bacillus mycoides WSBC 10204
type :

measurement date/time : 2022-09-16T12:46:43.312+02:00
NCBI tax id's (uid - uie): 1405 - 1405
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA, 17 pct. H2O v|v)
extra info : Bacillus mycoides WSBC 10204: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus mycoides\Bacillus mycoides WSBC 10204\Messung 3\0_H6\1\1SLin
Bruker ID : A016BCAA-CAB8-4FE4-B290-27ECCD10B412
MicrobEMS ID : 2022_09_16_Nico_Fischer_0016

genus, species, strain : Bacillus mycoides WSBC 10204
type :
measurement date/time : 2022-09-23T10:58:11.750+02:00
NCBI tax id's (uid - uie): 1405 - 1405
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA, 17 pct. H2O v|v)
extra info : Bacillus mycoides WSBC 10204: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus mycoides\Bacillus mycoides WSBC 10204\Messung 4\0_F21\1\1SLin
Bruker ID : 24E3CC94-C1B6-4117-923F-1EA14212DCBC
MicrobEMS ID : 2022_09_23_Nico_Fischer_0013

genus, species, strain : Bacillus mycoides WSBC 10204
type :
measurement date/time : 2022-09-23T11:04:12.984+02:00
NCBI tax id's (uid - uie): 1405 - 1405
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA, 17 pct. H2O v|v)
extra info : Bacillus mycoides WSBC 10204: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus mycoides\Bacillus mycoides WSBC 10204\Messung 4\0_F22\1\1SLin
Bruker ID : 9AC86BEA-97DD-46C4-8155-B5154E6931EA
MicrobEMS ID : 2022_09_23_Nico_Fischer_0015

genus, species, strain : Bacillus mycoides WSBC 10204
type :
measurement date/time : 2022-09-23T11:01:35.781+02:00
NCBI tax id's (uid - uie): 1405 - 1405
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA, 17 pct. H2O v|v)
extra info : Bacillus mycoides WSBC 10204: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus mycoides\Bacillus mycoides WSBC 10204\Messung 4\0_H21\1\1SLin
Bruker ID : ED7ECCA7-A6FB-4CE3-9FEC-0715EA643495
MicrobEMS ID : 2022_09_23_Nico_Fischer_0014

genus, species, strain : Bacillus mycoides WSBC 10204
type :
measurement date/time : 2022-09-23T11:07:39.921+02:00
NCBI tax id's (uid - uie): 1405 - 1405
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA, 17 pct. H2O v|v)
extra info : Bacillus mycoides WSBC 10204: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus mycoides\Bacillus mycoides WSBC 10204\Messung 4\0_H22\1\1SLin
Bruker ID : F48DA56B-3C4D-4FC7-B7C3-7D2C2CFB1A92
MicrobEMS ID : 2022_09_23_Nico_Fischer_0016

genus, species, strain : Bacillus mycoides WSBC 10207
type : (Milk)
measurement date/time : 2006-11-07 11:34:01
NCBI tax id's (uid - uie): 1405 - 1405
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & preparation: 02.11.2006, preparation for MALDI MS 06.11.2006: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Prof. Ehling-Schulz
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus mycoides\Bacillus mycoides WSBC 10207\Messung 1\0_K6\1\1SLin
Bruker ID : 98E9F609-3A3E-4BF5-8583-52E282A8B84D
MicrobEMS ID : 2006_07_11_Famulla_Staemmler_0024

genus, species, strain : Bacillus mycoides WSBC 10207
type : (Milk)
measurement date/time : 2022-09-09T11:05:53.187+02:00
NCBI tax id's (uid - uie): 1405 - 1405
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA,

17 pct. H2O v|v)
extra info : Bacillus mycoides WSBC 10207: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus mycoides\Bacillus mycoides WSBC 10207\Messung 2\0_C11\1\1SLin
Bruker ID : 6AF6689F-578A-41D7-8E73-69098BD6B442
MicrobEMS ID : 2022_09_09_Nico_Fischer_0017

genus, species, strain : Bacillus mycoides WSBC 10207
type : (Milk)
measurement date/time : 2022-09-09T11:12:49.750+02:00
NCBI tax id's (uid - uie): 1405 - 1405
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA,
17 pct. H2O v|v)
extra info : Bacillus mycoides WSBC 10207: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus mycoides\Bacillus mycoides WSBC 10207\Messung 2\0_C12\1\1SLin
Bruker ID : 228F47DE-5079-432D-A55F-52227D71290D
MicrobEMS ID : 2022_09_09_Nico_Fischer_0019

genus, species, strain : Bacillus mycoides WSBC 10207
type : (Milk)
measurement date/time : 2022-09-09T11:09:52.500+02:00
NCBI tax id's (uid - uie): 1405 - 1405
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA,
17 pct. H2O v|v)
extra info : Bacillus mycoides WSBC 10207: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus mycoides\Bacillus mycoides WSBC 10207\Messung 2\0_E11\1\1SLin
Bruker ID : 739BF256-278E-42BC-8E0A-56418475AB5E
MicrobEMS ID : 2022_09_09_Nico_Fischer_0018

genus, species, strain : Bacillus mycoides WSBC 10207
type : (Milk)
measurement date/time : 2022-09-09T11:17:13.093+02:00
NCBI tax id's (uid - uie): 1405 - 1405
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA,
17 pct. H2O v|v)
extra info : Bacillus mycoides WSBC 10207: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus mycoides\Bacillus mycoides WSBC 10207\Messung 2\0_E12\1\1SLin
Bruker ID : FF8D09E2-4ED1-4C0A-A046-1F5CFDD4D81C
MicrobEMS ID : 2022_09_09_Nico_Fischer_0020

genus, species, strain : Bacillus mycoides WSBC 10207
type : (Milk)
measurement date/time : 2022-09-16T12:52:54.484+02:00
NCBI tax id's (uid - uie): 1405 - 1405
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA,
17 pct. H2O v|v)
extra info : Bacillus mycoides WSBC 10207: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus mycoides\Bacillus mycoides WSBC 10207\Messung 3\0_F7\1\1SLin
Bruker ID : E8A3AFB1-041D-4C1C-8B0E-E89446505AD8
MicrobEMS ID : 2022_09_16_Nico_Fischer_0017

genus, species, strain : Bacillus mycoides WSBC 10207
type : (Milk)
measurement date/time : 2022-09-16T12:59:29.531+02:00
NCBI tax id's (uid - uie): 1405 - 1405
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA,
17 pct. H2O v|v)
extra info : Bacillus mycoides WSBC 10207: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus mycoides\Bacillus mycoides WSBC 10207\Messung 3\0_F8\1\1SLin
Bruker ID : E1593669-7855-485A-908A-31C57FCEB3DB
MicrobEMS ID : 2022_09_16_Nico_Fischer_0019

genus, species, strain : Bacillus mycoides WSBC 10207
type : (Milk)
measurement date/time : 2022-09-16T12:56:15.734+02:00
NCBI tax id's (uid - uie): 1405 - 1405
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA,
17 pct. H2O v|v)
extra info : Bacillus mycoides WSBC 10207: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6

path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus mycoides\Bacillus mycoides WSBC 10207\Messung 3\0_H7\1\1SLin
Bruker ID : 7C46A29C-B64D-4AF7-B001-B2F2B933E9B4
MicrobEMS ID : 2022_09_16_Nico_Fischer_0018

genus, species, strain : Bacillus mycoides WSBC 10207
type : (Milk)
measurement date/time : 2022-09-16T13:03:27.000+02:00
NCBI tax id's (uid - uie): 1405 - 1405
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA,
17 pct. H2O v|v)
extra info : Bacillus mycoides WSBC 10207: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus mycoides\Bacillus mycoides WSBC 10207\Messung 3\0_H8\1\1SLin
Bruker ID : B6E71468-EC3C-4A5C-83D8-BD657F28B756
MicrobEMS ID : 2022_09_16_Nico_Fischer_0020

genus, species, strain : Bacillus mycoides WSBC 10207
type : (Milk)
measurement date/time : 2022-09-23T11:14:32.921+02:00
NCBI tax id's (uid - uie): 1405 - 1405
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA,
17 pct. H2O v|v)
extra info : Bacillus mycoides WSBC 10207: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus mycoides\Bacillus mycoides WSBC 10207\Messung 4\0_I3\1\1SLin
Bruker ID : 8B5CA430-2E33-4BCE-AA6F-3144D31422B3
MicrobEMS ID : 2022_09_23_Nico_Fischer_0017

genus, species, strain : Bacillus mycoides WSBC 10207
type : (Milk)
measurement date/time : 2022-09-23T11:23:10.406+02:00
NCBI tax id's (uid - uie): 1405 - 1405
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA,
17 pct. H2O v|v)
extra info : Bacillus mycoides WSBC 10207: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus mycoides\Bacillus mycoides WSBC 10207\Messung 4\0_I4\1\1SLin
Bruker ID : 23B8136D-2967-4E36-ACBB-F064B89BDD38
MicrobEMS ID : 2022_09_23_Nico_Fischer_0019

genus, species, strain : Bacillus mycoides WSBC 10207
type : (Milk)
measurement date/time : 2022-09-23T11:20:23.375+02:00
NCBI tax id's (uid - uie): 1405 - 1405
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA,
17 pct. H2O v|v)
extra info : Bacillus mycoides WSBC 10207: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus mycoides\Bacillus mycoides WSBC 10207\Messung 4\0_K3\1\1SLin
Bruker ID : 98DF0FB7-C103-4674-A16C-D190524E93BC
MicrobEMS ID : 2022_09_23_Nico_Fischer_0018

genus, species, strain : Bacillus mycoides WSBC 10207
type : (Milk)
measurement date/time : 2022-09-23T11:25:41.937+02:00
NCBI tax id's (uid - uie): 1405 - 1405
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA,
17 pct. H2O v|v)
extra info : Bacillus mycoides WSBC 10207: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus mycoides\Bacillus mycoides WSBC 10207\Messung 4\0_K4\1\1SLin
Bruker ID : AF7AD61A-F906-4528-9723-279F570E9801
MicrobEMS ID : 2022_09_23_Nico_Fischer_0020

genus, species, strain : Bacillus mycoides WSBC 10277
type : (Milk)
measurement date/time : 2006-11-07 10:04:08
NCBI tax id's (uid - uie): 1405 - 1405
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & preparation: 02.11.2006, preparation for MALDI MS 06.11.2006: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Prof. Ehling-Schulz
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus mycoides\Bacillus mycoides WSBC 10277\Messung 1\0_H14\1\1SLin
Bruker ID : 1E3C38AE-7B41-4185-910E-541764DC43AF
MicrobEMS ID : 2006_07_11_Famulla_Staemmler_0011

genus, species, strain : Bacillus mycoides WSBC 10279
type : (Milk)

measurement date/time : 2006-11-07 10:06:54
NCBI tax id's (uid - uie): 1405 - 1405
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & preparation: 02.11.2006, preparation for MALDI MS 06.11.2006: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Prof. Ehling-Schulz
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus mycoides\Bacillus mycoides WSBC 10279\Messung 1\0_H15\1\1SLin
Bruker ID : EB0DA8D7-032A-4DB2-86BA-3C1EFDAA5616
MicrobeMS ID : 2006_07_11_Famulla_Staemmler_0012

genus, species, strain : Bacillus mycoides WSBC 10291
type : (Curcuma)
measurement date/time : 2006-11-07 10:18:14
NCBI tax id's (uid - uie): 1405 - 1405
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & preparation: 02.11.2006, preparation for MALDI MS 06.11.2006: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Prof. Ehling-Schulz
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus mycoides\Bacillus mycoides WSBC 10291\Messung 1\0_H16\1\1SLin
Bruker ID : 86B05D9D-71E7-4514-9629-9926CCD8439C
MicrobeMS ID : 2006_07_11_Famulla_Staemmler_0014

genus, species, strain : Bacillus mycoides WSBC 10295
type : (Soil)
measurement date/time : 2006-11-07 11:41:10
NCBI tax id's (uid - uie): 1405 - 1405
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & preparation: 02.11.2006, preparation for MALDI MS 06.11.2006: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Prof. Ehling-Schulz
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus mycoides\Bacillus mycoides WSBC 10295\Messung 1\0_K7\1\1SLin
Bruker ID : C431A425-8129-4D3B-B4DE-C30FF65BA94
MicrobeMS ID : 2006_07_11_Famulla_Staemmler_0026

genus, species, strain : Bacillus mycoides WSBC 10295
type : (Soil)
measurement date/time : 2022-09-09T11:23:34.546+02:00
NCBI tax id's (uid - uie): 1405 - 1405
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA,
17 pct. H2O v|v)
extra info : Bacillus mycoides WSBC 10295: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus mycoides\Bacillus mycoides WSBC 10295\Messung 2\0_C13\1\1SLin
Bruker ID : 5B94D2D7-9D8C-4805-A9F6-0C2DC66F4A07
MicrobeMS ID : 2022_09_09_Nico_Fischer_0021

genus, species, strain : Bacillus mycoides WSBC 10295
type : (Soil)
measurement date/time : 2022-09-09T11:30:35.875+02:00
NCBI tax id's (uid - uie): 1405 - 1405
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA,
17 pct. H2O v|v)
extra info : Bacillus mycoides WSBC 10295: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus mycoides\Bacillus mycoides WSBC 10295\Messung 2\0_C14\1\1SLin
Bruker ID : 350A0372-7DF3-48EA-B5D6-2FA4D3BF0AC0
MicrobeMS ID : 2022_09_09_Nico_Fischer_0023

genus, species, strain : Bacillus mycoides WSBC 10295
type : (Soil)
measurement date/time : 2022-09-09T11:27:33.921+02:00
NCBI tax id's (uid - uie): 1405 - 1405
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA,
17 pct. H2O v|v)
extra info : Bacillus mycoides WSBC 10295: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus mycoides\Bacillus mycoides WSBC 10295\Messung 2\0_E13\1\1SLin
Bruker ID : 8334DB50-8E95-4566-96D9-09066F531FD2
MicrobeMS ID : 2022_09_09_Nico_Fischer_0022

genus, species, strain : Bacillus mycoides WSBC 10295
type : (Soil)
measurement date/time : 2022-09-09T11:37:02.562+02:00
NCBI tax id's (uid - uie): 1405 - 1405
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA,
17 pct. H2O v|v)
extra info : Bacillus mycoides WSBC 10295: Preparation & measurement: N. Fischer

calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus mycoides\Bacillus mycoides WSBC 10295\Messung 2\0_E14\1\1SLin
Bruker ID : 769A12AF-355A-46D1-A23C-EBED72166F95
MicrobMS ID : 2022_09_09_Nico_Fischer_0024

genus, species, strain : Bacillus mycoides WSBC 10295
type : (Soil)
measurement date/time : 2022-09-16T13:16:02.765+02:00
NCBI tax id's (uid - uie): 1405 - 1405
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA, 17 pct. H2O v|v)
extra info : Bacillus mycoides WSBC 10295: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus mycoides\Bacillus mycoides WSBC 10295\Messung 3\0_F10\1\1SLin
Bruker ID : 96AC350B-0B50-4243-842D-ACBBF7195738
MicrobMS ID : 2022_09_16_Nico_Fischer_0023

genus, species, strain : Bacillus mycoides WSBC 10295
type : (Soil)
measurement date/time : 2022-09-16T13:10:31.781+02:00
NCBI tax id's (uid - uie): 1405 - 1405
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA, 17 pct. H2O v|v)
extra info : Bacillus mycoides WSBC 10295: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus mycoides\Bacillus mycoides WSBC 10295\Messung 3\0_F9\1\1SLin
Bruker ID : 17579F53-1B77-4119-8631-90A6F8086F5A
MicrobMS ID : 2022_09_16_Nico_Fischer_0021

genus, species, strain : Bacillus mycoides WSBC 10295
type : (Soil)
measurement date/time : 2022-09-16T13:19:14.437+02:00
NCBI tax id's (uid - uie): 1405 - 1405
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA, 17 pct. H2O v|v)
extra info : Bacillus mycoides WSBC 10295: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus mycoides\Bacillus mycoides WSBC 10295\Messung 3\0_H10\1\1SLin
Bruker ID : 780F8520-6555-4917-8DA3-C14A6A0FFD8C
MicrobMS ID : 2022_09_16_Nico_Fischer_0024

genus, species, strain : Bacillus mycoides WSBC 10295
type : (Soil)
measurement date/time : 2022-09-16T13:13:20.875+02:00
NCBI tax id's (uid - uie): 1405 - 1405
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA, 17 pct. H2O v|v)
extra info : Bacillus mycoides WSBC 10295: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus mycoides\Bacillus mycoides WSBC 10295\Messung 3\0_H9\1\1SLin
Bruker ID : 5E9FA447-35B3-4E2D-A0D2-A2FCC4241B97
MicrobMS ID : 2022_09_16_Nico_Fischer_0022

genus, species, strain : Bacillus mycoides WSBC 10295
type : (Soil)
measurement date/time : 2022-09-23T11:31:53.203+02:00
NCBI tax id's (uid - uie): 1405 - 1405
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA, 17 pct. H2O v|v)
extra info : Bacillus mycoides WSBC 10295: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus mycoides\Bacillus mycoides WSBC 10295\Messung 4\0_I5\1\1SLin
Bruker ID : 6BF5EBF6-EA70-4051-B82F-B1795E13ED9C
MicrobMS ID : 2022_09_23_Nico_Fischer_0021

genus, species, strain : Bacillus mycoides WSBC 10295
type : (Soil)
measurement date/time : 2022-09-23T11:37:13.968+02:00
NCBI tax id's (uid - uie): 1405 - 1405
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA, 17 pct. H2O v|v)
extra info : Bacillus mycoides WSBC 10295: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus mycoides\Bacillus mycoides WSBC 10295\Messung 4\0_I6\1\1SLin
Bruker ID : 9414EA3B-7C86-41B3-B223-E497575C00CB

MicrobeMS ID : 2022_09_23_Nico_Fischer_0023

genus, species, strain : Bacillus mycoides WSBC 10295
type : (Soil)
measurement date/time : 2022-09-23T11:34:33.437+02:00
NCBI tax id's (uid - uie): 1405 - 1405
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA,
17 pct. H2O v|v)
extra info : Bacillus mycoides WSBC 10295: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus mycoides\Bacillus mycoides WSBC 10295\Messung 4\0_K5\1\1SLin
Bruker ID : 8CAF59F8-2D84-463E-BC6A-BDC6E287BCD0
MicrobeMS ID : 2022_09_23_Nico_Fischer_0022

genus, species, strain : Bacillus mycoides WSBC 10295
type : (Soil)
measurement date/time : 2022-09-23T11:39:51.671+02:00
NCBI tax id's (uid - uie): 1405 - 1405
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA,
17 pct. H2O v|v)
extra info : Bacillus mycoides WSBC 10295: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus mycoides\Bacillus mycoides WSBC 10295\Messung 4\0_K6\1\1SLin
Bruker ID : 9FDD2FF3-6C5B-41B0-995A-83B2631EFDB
MicrobeMS ID : 2022_09_23_Nico_Fischer_0024

genus, species, strain : Bacillus mycoides WSBC 10360
type : (Soil)
measurement date/time : 2006-11-07 10:23:57
NCBI tax id's (uid - uie): 1405 - 1405
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & preparation: 02.11.2006, preparation for MALDI MS 06.11.2006: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Prof. Ehling-Schulz
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus mycoides\Bacillus mycoides WSBC 10360\Messung 1\0_H17\1\1SLin
Bruker ID : 9FDD2241B-77EE-4197-9C0D-C6D4096D8C19
MicrobeMS ID : 2006_07_11_Famulla_Staemmler_0015

genus, species, strain : Bacillus mycoides WSBC 10363
type : (Soil)
measurement date/time : 2006-11-07 11:44:17
NCBI tax id's (uid - uie): 1405 - 1405
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & preparation: 02.11.2006, preparation for MALDI MS 06.11.2006: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Prof. Ehling-Schulz
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus mycoides\Bacillus mycoides WSBC 10363\Messung 1\0_K8\1\1SLin
Bruker ID : 6EBFF517-C6EB-43DE-A964-5D7FF7591382
MicrobeMS ID : 2006_07_11_Famulla_Staemmler_0027

genus, species, strain : Bacillus mycoides WSBC 10363
type : (Soil)
measurement date/time : 2022-09-09T11:44:28.578+02:00
NCBI tax id's (uid - uie): 1405 - 1405
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA,
17 pct. H2O v|v)
extra info : Bacillus mycoides WSBC 10363: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus mycoides\Bacillus mycoides WSBC 10363\Messung 2\0_C15\1\1SLin
Bruker ID : B601D03C-2EB2-459A-ABA6-F9ECBE541DA8
MicrobeMS ID : 2022_09_09_Nico_Fischer_0025

genus, species, strain : Bacillus mycoides WSBC 10363
type : (Soil)
measurement date/time : 2022-09-09T11:52:01.859+02:00
NCBI tax id's (uid - uie): 1405 - 1405
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA,
17 pct. H2O v|v)
extra info : Bacillus mycoides WSBC 10363: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus mycoides\Bacillus mycoides WSBC 10363\Messung 2\0_C16\1\1SLin
Bruker ID : 5E5B8564-BCCA-48E7-88D5-4E0F15FC631E
MicrobeMS ID : 2022_09_09_Nico_Fischer_0027

genus, species, strain : Bacillus mycoides WSBC 10363
type : (Soil)
measurement date/time : 2022-09-09T11:49:01.781+02:00
NCBI tax id's (uid - uie): 1405 - 1405
growth time & temperature: 24h, 37°C

growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA,
17 pct. H2O v|v)
extra info : Bacillus mycoides WSBC 10363: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus mycoides\Bacillus mycoides WSBC 10363\Messung 2\0_E15\1\1SLin
Bruker ID : 4E80C28B-3CC6-489D-A4A3-CA2C60233A7B
MicrobEMS ID : 2022_09_09_Nico_Fischer_0026

genus, species, strain : Bacillus mycoides WSBC 10363
type : (Soil)
measurement date/time : 2022-09-09T11:55:31.312+02:00
NCBI tax id's (uid - uie): 1405 - 1405
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA,
17 pct. H2O v|v)
extra info : Bacillus mycoides WSBC 10363: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus mycoides\Bacillus mycoides WSBC 10363\Messung 2\0_E16\1\1SLin
Bruker ID : ACA92609-2A01-46AA-AD83-B58C02835468
MicrobEMS ID : 2022_09_09_Nico_Fischer_0028

genus, species, strain : Bacillus mycoides WSBC 10363
type : (Soil)
measurement date/time : 2022-09-16T13:25:09.750+02:00
NCBI tax id's (uid - uie): 1405 - 1405
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA,
17 pct. H2O v|v)
extra info : Bacillus mycoides WSBC 10363: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus mycoides\Bacillus mycoides WSBC 10363\Messung 3\0_F11\1\1SLin
Bruker ID : 96E15B0A-2A59-450A-9FF8-6A61655E2074
MicrobEMS ID : 2022_09_16_Nico_Fischer_0025

genus, species, strain : Bacillus mycoides WSBC 10363
type : (Soil)
measurement date/time : 2022-09-16T13:31:01.937+02:00
NCBI tax id's (uid - uie): 1405 - 1405
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA,
17 pct. H2O v|v)
extra info : Bacillus mycoides WSBC 10363: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus mycoides\Bacillus mycoides WSBC 10363\Messung 3\0_F12\1\1SLin
Bruker ID : EEB744BE-B0FF-46C4-8257-3913E26B654E
MicrobEMS ID : 2022_09_16_Nico_Fischer_0027

genus, species, strain : Bacillus mycoides WSBC 10363
type : (Soil)
measurement date/time : 2022-09-16T13:28:06.156+02:00
NCBI tax id's (uid - uie): 1405 - 1405
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA,
17 pct. H2O v|v)
extra info : Bacillus mycoides WSBC 10363: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus mycoides\Bacillus mycoides WSBC 10363\Messung 3\0_H11\1\1SLin
Bruker ID : F6A2E127-F630-479A-BD41-3EF16378D304
MicrobEMS ID : 2022_09_16_Nico_Fischer_0026

genus, species, strain : Bacillus mycoides WSBC 10363
type : (Soil)
measurement date/time : 2022-09-16T13:34:25.781+02:00
NCBI tax id's (uid - uie): 1405 - 1405
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA,
17 pct. H2O v|v)
extra info : Bacillus mycoides WSBC 10363: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus mycoides\Bacillus mycoides WSBC 10363\Messung 3\0_H12\1\1SLin
Bruker ID : 0DE281B0-1E59-418C-A573-B816879D210F
MicrobEMS ID : 2022_09_16_Nico_Fischer_0028

genus, species, strain : Bacillus mycoides WSBC 10363
type : (Soil)
measurement date/time : 2022-09-23T11:44:53.609+02:00
NCBI tax id's (uid - uie): 1405 - 1405
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA,
17 pct. H2O v|v)
extra info : Bacillus mycoides WSBC 10363: Preparation & measurement: N. Fischer

calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus mycoides\Bacillus mycoides WSBC 10363\Messung 4\0_I7\1\1SLin
Bruker ID : C20489BA-BB1D-4B5E-AB68-98775050FEC5
MicrobEMS ID : 2022_09_23_Nico_Fischer_0025

genus, species, strain : Bacillus mycoides WSBC 10363
type : (Soil)
measurement date/time : 2022-09-23T11:50:16.390+02:00
NCBI tax id's (uid - uie): 1405 - 1405
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA,
17 pct. H2O v|v)
extra info : Bacillus mycoides WSBC 10363: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus mycoides\Bacillus mycoides WSBC 10363\Messung 4\0_I8\1\1SLin
Bruker ID : B51167AE-B7A6-4A15-8286-31A1E9A0D83
MicrobEMS ID : 2022_09_23_Nico_Fischer_0027

genus, species, strain : Bacillus mycoides WSBC 10363
type : (Soil)
measurement date/time : 2022-09-23T11:47:37.734+02:00
NCBI tax id's (uid - uie): 1405 - 1405
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA,
17 pct. H2O v|v)
extra info : Bacillus mycoides WSBC 10363: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus mycoides\Bacillus mycoides WSBC 10363\Messung 4\0_K7\1\1SLin
Bruker ID : 1D3264A5-92CD-4E1A-872A-DB63DF5B9EAF
MicrobEMS ID : 2022_09_23_Nico_Fischer_0026

genus, species, strain : Bacillus mycoides WSBC 10363
type : (Soil)
measurement date/time : 2022-09-23T11:52:57.140+02:00
NCBI tax id's (uid - uie): 1405 - 1405
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA,
17 pct. H2O v|v)
extra info : Bacillus mycoides WSBC 10363: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus mycoides\Bacillus mycoides WSBC 10363\Messung 4\0_K8\1\1SLin
Bruker ID : F3CC80F4-AF60-409E-82E9-9DC698AA650C
MicrobEMS ID : 2022_09_23_Nico_Fischer_0028

genus, species, strain : Bacillus mycoides WSBC 10387
type : (Milk)
measurement date/time : 2006-11-07 11:47:08
NCBI tax id's (uid - uie): 1405 - 1405
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & preparation: 02.11.2006, preparation for MALDI MS 06.11.2006: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Prof. Ehling-Schulz
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus mycoides\Bacillus mycoides WSBC 10387\Messung 1\0_K9\1\1SLin
Bruker ID : 9B8858ED-EB11-4C1B-B533-72864D0AF837
MicrobEMS ID : 2006_07_11_Famulla_Staemmler_0028

genus, species, strain : Bacillus mycoides WSBC 10387
type : (Milk)
measurement date/time : 2022-09-09T12:04:45.687+02:00
NCBI tax id's (uid - uie): 1405 - 1405
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA,
17 pct. H2O v|v)
extra info : Bacillus mycoides WSBC 10387: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus mycoides\Bacillus mycoides WSBC 10387\Messung 2\0_C17\1\1SLin
Bruker ID : 2669FED7-54E1-4C38-B341-961245075534
MicrobEMS ID : 2022_09_09_Nico_Fischer_0029

genus, species, strain : Bacillus mycoides WSBC 10387
type : (Milk)
measurement date/time : 2022-09-09T12:14:23.031+02:00
NCBI tax id's (uid - uie): 1405 - 1405
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA,
17 pct. H2O v|v)
extra info : Bacillus mycoides WSBC 10387: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus mycoides\Bacillus mycoides WSBC 10387\Messung 2\0_C18\1\1SLin
Bruker ID : 72526077-5725-4FEA-956E-1A730E006D2A
MicrobEMS ID : 2022_09_09_Nico_Fischer_0031

genus, species, strain : Bacillus mycoides WSBC 10387
type : (Milk)
measurement date/time : 2022-09-09T12:10:21.468+02:00
NCBI tax id's (uid - uie): 1405 - 1405
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA, 17 pct. H₂O v|v)
extra info : Bacillus mycoides WSBC 10387: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus mycoides\Bacillus mycoides WSBC 10387\Messung 2\0_E17\1\1SLin
Bruker ID : 6D256140-DAC4-4231-950F-7CB45A91FCBB
MicrobEMS ID : 2022_09_09_Nico_Fischer_0030

genus, species, strain : Bacillus mycoides WSBC 10387
type : (Milk)
measurement date/time : 2022-09-09T12:19:05.296+02:00
NCBI tax id's (uid - uie): 1405 - 1405
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA, 17 pct. H₂O v|v)
extra info : Bacillus mycoides WSBC 10387: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus mycoides\Bacillus mycoides WSBC 10387\Messung 2\0_E18\1\1SLin
Bruker ID : EC8E5DD-3734-488A-87A7-B5FBCEBBA39B
MicrobEMS ID : 2022_09_09_Nico_Fischer_0032

genus, species, strain : Bacillus mycoides WSBC 10387
type : (Milk)
measurement date/time : 2022-09-16T13:40:08.546+02:00
NCBI tax id's (uid - uie): 1405 - 1405
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA, 17 pct. H₂O v|v)
extra info : Bacillus mycoides WSBC 10387: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus mycoides\Bacillus mycoides WSBC 10387\Messung 3\0_F13\1\1SLin
Bruker ID : 0D50AB45-B163-4DDF-8BB4-0A56592329B3
MicrobEMS ID : 2022_09_16_Nico_Fischer_0029

genus, species, strain : Bacillus mycoides WSBC 10387
type : (Milk)
measurement date/time : 2022-09-16T13:46:04.843+02:00
NCBI tax id's (uid - uie): 1405 - 1405
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA, 17 pct. H₂O v|v)
extra info : Bacillus mycoides WSBC 10387: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus mycoides\Bacillus mycoides WSBC 10387\Messung 3\0_F14\1\1SLin
Bruker ID : 03A75691-AA97-43DC-8FD6-EFB8312573C4
MicrobEMS ID : 2022_09_16_Nico_Fischer_0031

genus, species, strain : Bacillus mycoides WSBC 10387
type : (Milk)
measurement date/time : 2022-09-16T13:43:16.625+02:00
NCBI tax id's (uid - uie): 1405 - 1405
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA, 17 pct. H₂O v|v)
extra info : Bacillus mycoides WSBC 10387: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus mycoides\Bacillus mycoides WSBC 10387\Messung 3\0_H13\1\1SLin
Bruker ID : C277D52C-4F06-47E7-AF1C-61C2CB91A21D
MicrobEMS ID : 2022_09_16_Nico_Fischer_0030

genus, species, strain : Bacillus mycoides WSBC 10387
type : (Milk)
measurement date/time : 2022-09-16T13:49:26.890+02:00
NCBI tax id's (uid - uie): 1405 - 1405
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA, 17 pct. H₂O v|v)
extra info : Bacillus mycoides WSBC 10387: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus mycoides\Bacillus mycoides WSBC 10387\Messung 3\0_H14\1\1SLin
Bruker ID : 06349C01-F833-422F-B4F5-702B9F98A178
MicrobEMS ID : 2022_09_16_Nico_Fischer_0032

genus, species, strain : Bacillus mycoides WSBC 10387
type : (Milk)
measurement date/time : 2022-09-23T12:05:59.859+02:00
NCBI tax id's (uid - uie): 1405 - 1405

growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA,
17 pct. H2O v|v)
extra info : Bacillus mycoides WSBC 10387: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus mycoides\Bacillus mycoides WSBC 10387\Messung 4\0_I10\1\1SLin
Bruker ID : ADCF6C7E-58EE-4D46-AC3B-527ED4DAF06A
MicrobEMS ID : 2022_09_23_Nico_Fischer_0031

genus, species, strain : Bacillus mycoides WSBC 10387
type : (Milk)
measurement date/time : 2022-09-23T12:00:14.703+02:00
NCBI tax id's (uid - uie): 1405 - 1405
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA,
17 pct. H2O v|v)
extra info : Bacillus mycoides WSBC 10387: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus mycoides\Bacillus mycoides WSBC 10387\Messung 4\0_I10\1\1SLin
Bruker ID : A7BE1BAD-C9BC-4216-B0C9-14A84C639682
MicrobEMS ID : 2022_09_23_Nico_Fischer_0029

genus, species, strain : Bacillus mycoides WSBC 10387
type : (Milk)
measurement date/time : 2022-09-23T12:08:36.062+02:00
NCBI tax id's (uid - uie): 1405 - 1405
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA,
17 pct. H2O v|v)
extra info : Bacillus mycoides WSBC 10387: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus mycoides\Bacillus mycoides WSBC 10387\Messung 4\0_K10\1\1SLin
Bruker ID : D6ED461E-946A-4ED2-B88C-F0F07547A05C
MicrobEMS ID : 2022_09_23_Nico_Fischer_0032

genus, species, strain : Bacillus mycoides WSBC 10387
type : (Milk)
measurement date/time : 2022-09-23T12:03:07.062+02:00
NCBI tax id's (uid - uie): 1405 - 1405
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA,
17 pct. H2O v|v)
extra info : Bacillus mycoides WSBC 10387: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus mycoides\Bacillus mycoides WSBC 10387\Messung 4\0_K9\1\1SLin
Bruker ID : 86F06108-79F1-47B0-AD11-EE3548ADDAD6
MicrobEMS ID : 2022_09_23_Nico_Fischer_0030

Bacillus nitratireducens

genus, species, strain : Bacillus nitratireducens LMG 28871 (RKI)
type :
measurement date/time : 2019-12-04T17:37:06.468+01:00
NCBI tax id's (uid - uie): 2026293 - 2026293
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from LMG strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus nitratireducens\Bacillus nitratireducens LMG 28871 (RKI)\Messung 1\0_B3\1\1SLin
Bruker ID : 82061095-8CBA-4A6B-8286-BB4E473491B7
MicrobEMS ID : 2019_12_04_Charlyn_John_0001

genus, species, strain : Bacillus nitratireducens LMG 28871 (RKI)
type :
measurement date/time : 2019-12-04T17:46:47.281+01:00
NCBI tax id's (uid - uie): 2026293 - 2026293
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from LMG strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus nitratireducens\Bacillus nitratireducens LMG 28871 (RKI)\Messung 1\0_C4\1\1SLin
Bruker ID : A0065F10-A72E-4ABA-A6E3-713DC6025434
MicrobEMS ID : 2019_12_04_Charlyn_John_0003

genus, species, strain : Bacillus nitratireducens LMG 28871 (RKI)
type :
measurement date/time : 2019-12-04T17:43:01.125+01:00
NCBI tax id's (uid - uie): 2026293 - 2026293
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL

sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from LMG strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus nitratireducens\Bacillus nitratireducens LMG 28871 (RKI)\Messung 1\0_D3\1\1SLin
Bruker ID : ECF7EA71-62DE-4354-9846-591B24253AA7
MicrobEIMS ID : 2019_12_04_Charlyn_John_0002

genus, species, strain : Bacillus nitratireducens LMG 28871 (RKI)
type :
measurement date/time : 2019-12-04T17:52:40.812+01:00
NCBI tax id's (uid - uie): 2026293 - 2026293
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from LMG strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus nitratireducens\Bacillus nitratireducens LMG 28871 (RKI)\Messung 1\0_D4\1\1SLin
Bruker ID : 93435376-707E-403E-AB31-9F7C8CB8E464
MicrobEIMS ID : 2019_12_04_Charlyn_John_0004

genus, species, strain : Bacillus nitratireducens LMG 28871 (RKI)
type :
measurement date/time : 2022-01-25T19:47:39.828+01:00
NCBI tax id's (uid - uie): 2026293 - 2026293
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from LMG strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus nitratireducens\Bacillus nitratireducens LMG 28871 (RKI)\Messung 2\0_I5\1\1SLin
Bruker ID : BC13AEAA-ECD0-4850-ACDB-F2DBC87066C9
MicrobEIMS ID : 2022_01_25_Christopher_Hart1_0013

genus, species, strain : Bacillus nitratireducens LMG 28871 (RKI)
type :
measurement date/time : 2022-01-25T19:49:20.906+01:00
NCBI tax id's (uid - uie): 2026293 - 2026293
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from LMG strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus nitratireducens\Bacillus nitratireducens LMG 28871 (RKI)\Messung 2\0_I6\1\1SLin
Bruker ID : 55B903A9-EC0A-4633-B147-9B44A0D3AAE2
MicrobEIMS ID : 2022_01_25_Christopher_Hart1_0014

genus, species, strain : Bacillus nitratireducens LMG 28871 (RKI)
type :
measurement date/time : 2022-01-25T19:50:58.468+01:00
NCBI tax id's (uid - uie): 2026293 - 2026293
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from LMG strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus nitratireducens\Bacillus nitratireducens LMG 28871 (RKI)\Messung 2\0_K5\1\1SLin
Bruker ID : DD2DB373-4E0A-47F9-BAE7-8199EA72B1FF
MicrobEIMS ID : 2022_01_25_Christopher_Hart1_0015

genus, species, strain : Bacillus nitratireducens LMG 28871 (RKI)
type :
measurement date/time : 2022-01-25T19:53:22.656+01:00
NCBI tax id's (uid - uie): 2026293 - 2026293
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from LMG strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus nitratireducens\Bacillus nitratireducens LMG 28871 (RKI)\Messung 2\0_K6\1\1SLin
Bruker ID : 12A33FD0-ABFD-468E-B746-4EE62FB13B0F
MicrobEIMS ID : 2022_01_25_Christopher_Hart1_0016

Bacillus pacificus

genus, species, strain : Bacillus pacificus SN4-1
type :
measurement date/time : 2020-10-29T17:32:26.406+01:00
NCBI tax id's (uid - uie): 2026187 - 2026187
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam II)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus pacificus\Bacillus pacificus SN4-1\Messung 1\0_I10\1\1SLin
Bruker ID : 1BCEABD4-7F1E-457B-B372-3BDB497CFA6A

MicrobeMS ID : 2020_29_10_Charlyn_John_0007

genus, species, strain : Bacillus pacificus SN4-1
type :
measurement date/time : 2020-10-29T17:17:53.500+01:00
NCBI tax id's (uid - uie): 2026187 - 2026187
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam II)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus pacificus\Bacillus pacificus SN4-1\Messung 1\0_I9\1\1SLin
Bruker ID : 5BD9D752-F9D6-4689-BBBB-A1C6E524E329
MicrobeMS ID : 2020_29_10_Charlyn_John_0005

genus, species, strain : Bacillus pacificus SN4-1
type :
measurement date/time : 2020-10-29T17:48:31.984+01:00
NCBI tax id's (uid - uie): 2026187 - 2026187
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam II)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus pacificus\Bacillus pacificus SN4-1\Messung 1\0_K10\1\1SLin
Bruker ID : EDF6C018-77D7-4D59-A300-4657D805A1F0
MicrobeMS ID : 2020_29_10_Charlyn_John_0008

genus, species, strain : Bacillus pacificus SN4-1
type :
measurement date/time : 2020-10-29T17:27:15.531+01:00
NCBI tax id's (uid - uie): 2026187 - 2026187
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam II)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus pacificus\Bacillus pacificus SN4-1\Messung 1\0_K9\1\1SLin
Bruker ID : BB9AA33A-15BF-4CE0-ABBF-08EAD8860724
MicrobeMS ID : 2020_29_10_Charlyn_John_0006

genus, species, strain : Bacillus pacificus SN4-1
type :
measurement date/time : 2020-11-04T13:12:57.859+01:00
NCBI tax id's (uid - uie): 2026187 - 2026187
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam II)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Stefanie\Tom_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus pacificus\Bacillus pacificus SN4-1\Messung 2\0_I13\1\1SLin
Bruker ID : 5475ED46-1312-4EDC-97D1-A7A4F8C06122
MicrobeMS ID : 2020_04_11_Charlyn_John_0001

genus, species, strain : Bacillus pacificus SN4-1
type :
measurement date/time : 2020-11-09T17:43:57.203+01:00
NCBI tax id's (uid - uie): 2026187 - 2026187
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam II)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus pacificus\Bacillus pacificus SN4-1\Messung 2\0_I19\1\1SLin
Bruker ID : 0A172F30-C77E-4E27-BD19-9078EBA860C8
MicrobeMS ID : 2020_09_11_Charlyn_John_0001

genus, species, strain : Bacillus pacificus SN4-1
type :
measurement date/time : 2020-11-09T17:58:44.171+01:00
NCBI tax id's (uid - uie): 2026187 - 2026187
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam II)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus pacificus\Bacillus pacificus SN4-1\Messung 2\0_I20\1\1SLin
Bruker ID : 08DC67F0-FCAE-463E-8FFB-0730326CA345
MicrobeMS ID : 2020_09_11_Charlyn_John_0003

genus, species, strain : Bacillus pacificus SN4-1
type :
measurement date/time : 2020-11-09T17:47:48.093+01:00
NCBI tax id's (uid - uie): 2026187 - 2026187
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam II)

calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus pacificus\Bacillus pacificus SN4-1\Messung 2\0_K19\1\1SLin
Bruker ID : 4C59CFA3-F82A-4DD2-8CB3-7A51CD56DB91
MicrobEMS ID : 2020_09_11_Charlyn_John_0002

genus, species, strain : Bacillus pacificus SN4-1
type :
measurement date/time : 2020-11-04T14:09:11.796+01:00
NCBI tax id's (uid - uie): 2026187 - 2026187
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam II)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Stefanie\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus pacificus\Bacillus pacificus SN4-1\Messung 3\0_I15\1\1SLin
Bruker ID : 332F7046-F8C1-4118-ABC2-0B7AB534AED1
MicrobEMS ID : 2020_04_11_Charlyn_John_0005

genus, species, strain : Bacillus pacificus SN4-1
type :
measurement date/time : 2020-11-04T14:37:26.281+01:00
NCBI tax id's (uid - uie): 2026187 - 2026187
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam II)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Stefanie\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus pacificus\Bacillus pacificus SN4-1\Messung 3\0_I16\1\1SLin
Bruker ID : 80FC2547-CD6B-429F-8F7C-DA4C13C66F07
MicrobEMS ID : 2020_04_11_Charlyn_John_0007

genus, species, strain : Bacillus pacificus SN4-1
type :
measurement date/time : 2020-11-04T14:17:52.562+01:00
NCBI tax id's (uid - uie): 2026187 - 2026187
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam II)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Stefanie\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus pacificus\Bacillus pacificus SN4-1\Messung 3\0_K15\1\1SLin
Bruker ID : 25277FBA-81DC-4F1B-8DCA-75308CE3DF90
MicrobEMS ID : 2020_04_11_Charlyn_John_0006

genus, species, strain : Bacillus pacificus SN4-1
type :
measurement date/time : 2020-11-04T14:48:46.968+01:00
NCBI tax id's (uid - uie): 2026187 - 2026187
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam II)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Stefanie\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus pacificus\Bacillus pacificus SN4-1\Messung 3\0_K16\1\1SLin
Bruker ID : 75B63FD8-03CB-4299-9181-CDCE0AE944F1
MicrobEMS ID : 2020_04_11_Charlyn_John_0008

Bacillus paramycoides

genus, species, strain : Bacillus paramycoides LMG 28876
type :
measurement date/time : 2019-12-11T14:38:10.140+01:00
NCBI tax id's (uid - uie): 2026194 - 2026194
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from LMG strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus paramycoides\Bacillus paramycoides LMG 28876 (RKI)\Messung 1\0_B15\1\1SLin
Bruker ID : BAC979A0-FDE1-4C4D-B0F7-BC077C599BB9
MicrobEMS ID : 2019_12_11_Charlyn_John_0001

genus, species, strain : Bacillus paramycoides LMG 28876
type :
measurement date/time : 2019-12-11T14:52:47.250+01:00
NCBI tax id's (uid - uie): 2026194 - 2026194
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from LMG strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus paramycoides\Bacillus paramycoides LMG 28876 (RKI)\Messung 1\0_B16\1\1SLin
Bruker ID : EDA407FD-C935-4476-8D71-32E3EF3B1B09
MicrobEMS ID : 2019_12_11_Charlyn_John_0003

genus, species, strain : Bacillus paramycoides LMG 28876
type :
measurement date/time : 2019-12-11T14:42:44.781+01:00
NCBI tax id's (uid - uie): 2026194 - 2026194
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from LMG strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus paramycoides\Bacillus paramycoides LMG 28876 (RKI)\Messung 1\0_D15\1\1SLin
Bruker ID : 79DBB115-1B72-42AE-8EF5-1C773F61B4B1
MicrobMS ID : 2019_12_11_Charlyn_John_0002

genus, species, strain : Bacillus paramycoides LMG 28876
type :
measurement date/time : 2019-12-11T15:02:16.578+01:00
NCBI tax id's (uid - uie): 2026194 - 2026194
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from LMG strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus paramycoides\Bacillus paramycoides LMG 28876 (RKI)\Messung 1\0_D16\1\1SLin
Bruker ID : 497D643A-B851-4F53-9E65-12F13B278A54
MicrobMS ID : 2019_12_11_Charlyn_John_0004

genus, species, strain : Bacillus paramycoides LMG 28876
type :
measurement date/time : 2019-12-04T19:28:09.937+01:00
NCBI tax id's (uid - uie): 2026194 - 2026194
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from LMG strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus paramycoides\Bacillus paramycoides LMG 28876 (RKI)\Messung 2\0_B13\1\1SLin
Bruker ID : 65E8B05A-2464-457F-B0BB-E24884C2D152
MicrobMS ID : 2019_12_04_Charlyn_John_0021

genus, species, strain : Bacillus paramycoides LMG 28876
type :
measurement date/time : 2019-12-04T19:36:35.156+01:00
NCBI tax id's (uid - uie): 2026194 - 2026194
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from LMG strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus paramycoides\Bacillus paramycoides LMG 28876 (RKI)\Messung 2\0_B14\1\1SLin
Bruker ID : 61F4D188-712B-4465-B116-6481AA20011C
MicrobMS ID : 2019_12_04_Charlyn_John_0023

genus, species, strain : Bacillus paramycoides LMG 28876
type :
measurement date/time : 2019-12-04T19:32:14.671+01:00
NCBI tax id's (uid - uie): 2026194 - 2026194
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from LMG strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus paramycoides\Bacillus paramycoides LMG 28876 (RKI)\Messung 2\0_D13\1\1SLin
Bruker ID : 8D96E8B7-8490-4BC6-BF9A-7DD15725AC14
MicrobMS ID : 2019_12_04_Charlyn_John_0022

genus, species, strain : Bacillus paramycoides LMG 28876
type :
measurement date/time : 2019-12-04T19:41:46.421+01:00
NCBI tax id's (uid - uie): 2026194 - 2026194
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from LMG strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus paramycoides\Bacillus paramycoides LMG 28876 (RKI)\Messung 2\0_D14\1\1SLin
Bruker ID : C8C801DE-910F-449D-B9FC-178D017AD864
MicrobMS ID : 2019_12_04_Charlyn_John_0024

genus, species, strain : Bacillus paramycoides LMG 28876
type :
measurement date/time : 2022-01-26T20:41:53.031+01:00
NCBI tax id's (uid - uie): 2026194 - 2026194
growth time & temperature: 24h, notavailable
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from LMG strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par

license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus paramycooides\Bacillus paramycooides LMG 28876 (RKI)\Messung 3\0_I10\1\1SLin
Bruker ID : 13D996CD-17B6-4ED2-A2A7-773D46F7AF90
MicrobEMS ID : 2022_01_25_Christopher_Hartl_0022

genus, species, strain : Bacillus paramycooides LMG 28876
type :
measurement date/time : 2022-01-26T20:39:24.453+01:00
NCBI tax id's (uid - uie): 2026194 - 2026194
growth time & temperature: 24h, notavailable
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from LMG strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus paramycooides\Bacillus paramycooides LMG 28876 (RKI)\Messung 3\0_I9\1\1SLin
Bruker ID : B2B046A-B8D2-49AE-8FFC-518A2A5F06B3
MicrobEMS ID : 2022_01_25_Christopher_Hartl_0021

genus, species, strain : Bacillus paramycooides LMG 28876
type :
measurement date/time : 2022-01-26T20:46:14.156+01:00
NCBI tax id's (uid - uie): 2026194 - 2026194
growth time & temperature: 24h, notavailable
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from LMG strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus paramycooides\Bacillus paramycooides LMG 28876 (RKI)\Messung 3\0_K10\1\1SLin
Bruker ID : 553EFD58-4832-46D5-B066-C4EC9CD69D08
MicrobEMS ID : 2022_01_25_Christopher_Hartl_0024

genus, species, strain : Bacillus paramycooides LMG 28876
type :
measurement date/time : 2022-01-26T20:44:18.421+01:00
NCBI tax id's (uid - uie): 2026194 - 2026194
growth time & temperature: 24h, notavailable
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from LMG strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus paramycooides\Bacillus paramycooides LMG 28876 (RKI)\Messung 3\0_K9\1\1SLin
Bruker ID : 1E8563CA-2A2A-4CB7-AD66-8E9BC17A5FAA
MicrobEMS ID : 2022_01_25_Christopher_Hartl_0023

genus, species, strain : Bacillus paramycooides LMG 28876
type :
measurement date/time : 2022-02-04T16:13:11.078+01:00
NCBI tax id's (uid - uie): 2026194 - 2026194
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 3.2.2022| 1:1 HCCA| Andy 3.0
extra info : Bacillus paramycooides LMG 28876, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus paramycooides\Bacillus paramycooides LMG 28876 (RKI)\Messung 4\0_L11\1\1SLin
Bruker ID : 5C56A04B-43A7-427A-B53D-E1F08231AE19
MicrobEMS ID : 2022_02_04_Anne_Gries_0005

genus, species, strain : Bacillus paramycooides LMG 28876
type :
measurement date/time : 2022-02-04T16:15:52.328+01:00
NCBI tax id's (uid - uie): 2026194 - 2026194
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 3.2.2022| 1:1 HCCA| Andy 3.0
extra info : Bacillus paramycooides LMG 28876, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus paramycooides\Bacillus paramycooides LMG 28876 (RKI)\Messung 4\0_L12\1\1SLin
Bruker ID : 2289B737-880C-4B86-BE88-2738ED8AB63B
MicrobEMS ID : 2022_02_04_Anne_Gries_0006

genus, species, strain : Bacillus paramycooides LMG 28876
type :
measurement date/time : 2022-02-04T16:17:50.656+01:00
NCBI tax id's (uid - uie): 2026194 - 2026194
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 3.2.2022| 1:1 HCCA| Andy 3.0
extra info : Bacillus paramycooides LMG 28876, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus paramycooides\Bacillus paramycooides LMG 28876 (RKI)\Messung 4\0_L11\1\1SLin
Bruker ID : D020165C-2466-4E51-83A7-C103C740B08D
MicrobEMS ID : 2022_02_04_Anne_Gries_0007

genus, species, strain : Bacillus paramycooides LMG 28876
type :
measurement date/time : 2022-02-04T16:20:14.890+01:00
NCBI tax id's (uid - uie): 2026194 - 2026194
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob

concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mkL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 3.2.2022| 1:1 HCCA| Andy 3.0
extra info : Bacillus paramycooides LMG 28876, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus paramycooides\Bacillus paramycooides LMG 28876 (RKI)\Messung 4\0_N12\1\1SLin
Bruker ID : C1404652-EALB-4181-875B-402A631E3501
MicrobEMS ID : 2022_02_04_Anne_Gries_0008

Bacillus paranthracis

genus, species, strain : Bacillus paranthracis LMG 28873
type :
measurement date/time : 2019-12-12T16:08:25.843+01:00
NCBI tax id's (uid - uie): 2026186 - 2026186
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from LMG strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus paranthracis\Bacillus paranthracis LMG 28873 (RKI)\Messung 1\0_E13\1\1SLin
Bruker ID : 98D67FD2-5594-417F-988B-7CD9E53BCEC8
MicrobEMS ID : 2019_12_12_Charlyn_John_0001

genus, species, strain : Bacillus paranthracis LMG 28873
type :
measurement date/time : 2019-12-12T16:15:43.812+01:00
NCBI tax id's (uid - uie): 2026186 - 2026186
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from LMG strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus paranthracis\Bacillus paranthracis LMG 28873 (RKI)\Messung 1\0_E14\1\1SLin
Bruker ID : 6D79228A-7939-4304-BF98-0BE1B3EEC47C
MicrobEMS ID : 2019_12_12_Charlyn_John_0003

genus, species, strain : Bacillus paranthracis LMG 28873
type :
measurement date/time : 2019-12-12T16:10:57.500+01:00
NCBI tax id's (uid - uie): 2026186 - 2026186
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from LMG strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus paranthracis\Bacillus paranthracis LMG 28873 (RKI)\Messung 1\0_G13\1\1SLin
Bruker ID : 9DE2471D-661A-4441-855E-72F605048381
MicrobEMS ID : 2019_12_12_Charlyn_John_0002

genus, species, strain : Bacillus paranthracis LMG 28873
type :
measurement date/time : 2019-12-12T16:19:07.921+01:00
NCBI tax id's (uid - uie): 2026186 - 2026186
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from LMG strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus paranthracis\Bacillus paranthracis LMG 28873 (RKI)\Messung 1\0_G14\1\1SLin
Bruker ID : 73AD2D85-9D17-49F4-896F-371D4F1705F4
MicrobEMS ID : 2019_12_12_Charlyn_John_0004

genus, species, strain : Bacillus paranthracis LMG 28873
type :
measurement date/time : 2019-12-11T17:53:24.281+01:00
NCBI tax id's (uid - uie): 2026186 - 2026186
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from LMG strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus paranthracis\Bacillus paranthracis LMG 28873 (RKI)\Messung 2\0_E7\1\1SLin
Bruker ID : C1A51EDF-01B4-4F3E-8A98-26619196809A
MicrobEMS ID : 2019_12_11_Charlyn_John_0025

genus, species, strain : Bacillus paranthracis LMG 28873
type :
measurement date/time : 2019-12-11T18:02:14.906+01:00
NCBI tax id's (uid - uie): 2026186 - 2026186
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from LMG strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus paranthracis\Bacillus paranthracis LMG 28873 (RKI)\Messung 2\0_E8\1\1SLin

Bruker ID : D4DCC7EC-4472-441B-9E8D-2D9189E97837
MicrobeMS ID : 2019_12_11_Charlyn_John_0027

genus, species, strain : Bacillus paranthracis LMG 28873
type :
measurement date/time : 2019-12-11T17:58:07.796+01:00
NCBI tax id's (uid - uie): 2026186 - 2026186
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from LMG strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus paranthracis\Bacillus paranthracis LMG 28873 (RKI)\Messung 2\0_G7\1\1SLin
Bruker ID : 9BA3BA97-EEAD-420D-8413-5F999C06D85B
MicrobeMS ID : 2019_12_11_Charlyn_John_0026

genus, species, strain : Bacillus paranthracis LMG 28873
type :
measurement date/time : 2019-12-11T18:07:02.359+01:00
NCBI tax id's (uid - uie): 2026186 - 2026186
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from LMG strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus paranthracis\Bacillus paranthracis LMG 28873 (RKI)\Messung 2\0_G8\1\1SLin
Bruker ID : 4A946929-5654-47F6-8DE5-5151AF13107A
MicrobeMS ID : 2019_12_11_Charlyn_John_0028

genus, species, strain : Bacillus paranthracis LMG 28873
type :
measurement date/time : 2022-01-25T19:57:57.484+01:00
NCBI tax id's (uid - uie): 2026186 - 2026186
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from LMG strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus paranthracis\Bacillus paranthracis LMG 28873 (RKI)\Messung 3\0_I7\1\1SLin
Bruker ID : 24E6A024-BF31-4E05-A8B4-A97FB2E504B7
MicrobeMS ID : 2022_01_25_Christopher_Hartl_0017

genus, species, strain : Bacillus paranthracis LMG 28873
type :
measurement date/time : 2022-01-25T19:59:31.171+01:00
NCBI tax id's (uid - uie): 2026186 - 2026186
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from LMG strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus paranthracis\Bacillus paranthracis LMG 28873 (RKI)\Messung 3\0_I8\1\1SLin
Bruker ID : 741CF7BF-061E-4971-85FC-75EE489B3226
MicrobeMS ID : 2022_01_25_Christopher_Hartl_0018

genus, species, strain : Bacillus paranthracis LMG 28873
type :
measurement date/time : 2022-01-25T20:02:27.515+01:00
NCBI tax id's (uid - uie): 2026186 - 2026186
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from LMG strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus paranthracis\Bacillus paranthracis LMG 28873 (RKI)\Messung 3\0_K7\1\1SLin
Bruker ID : BE778999-9130-41AE-B72C-70E14AA507C0
MicrobeMS ID : 2022_01_25_Christopher_Hartl_0019

genus, species, strain : Bacillus paranthracis LMG 28873
type :
measurement date/time : 2022-01-25T20:05:41.484+01:00
NCBI tax id's (uid - uie): 2026186 - 2026186
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from LMG strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus paranthracis\Bacillus paranthracis LMG 28873 (RKI)\Messung 3\0_K8\1\1SLin
Bruker ID : 0C71D29D-1374-48DA-BE5E-E826D21AAF70
MicrobeMS ID : 2022_01_25_Christopher_Hartl_0020

genus, species, strain : Bacillus paranthracis LMG 28873
type :
measurement date/time : 2022-02-04T15:58:48.406+01:00
NCBI tax id's (uid - uie): 2026194 - 2026194
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 3.2.2022| 1:1 HCCA| Andy 3.0

extra info : Bacillus paranthracis LMG 28873, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus paranthracis\Bacillus paranthracis LMG 28873 (RKI)\Messung 4\0_L10\1\1SLin
Bruker ID : 45D4E7B4-D804-4A31-A423-F8C60E993ED8
MicrobEMS ID : 2022_02_04_Anne_Gries_0002

genus, species, strain : Bacillus paranthracis LMG 28873
type :
measurement date/time : 2022-02-04T15:56:58.359+01:00
NCBI tax id's (uid - uie): 2026194 - 2026194
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 3.2.2022| 1:1 HCCA| Andy 3.0
extra info : Bacillus paranthracis LMG 28873, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus paranthracis\Bacillus paranthracis LMG 28873 (RKI)\Messung 4\0_L9\1\1SLin
Bruker ID : C9E57BBF-CA1B-46CA-900B-8C0FEE757EA4
MicrobEMS ID : 2022_02_04_Anne_Gries_0001

genus, species, strain : Bacillus paranthracis LMG 28873
type :
measurement date/time : 2022-02-04T16:06:51.328+01:00
NCBI tax id's (uid - uie): 2026194 - 2026194
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 3.2.2022| 1:1 HCCA| Andy 3.0
extra info : Bacillus paranthracis LMG 28873, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus paranthracis\Bacillus paranthracis LMG 28873 (RKI)\Messung 4\0_N10\1\1SLin
Bruker ID : A41DEA6A-8891-44E9-AE96-F708D01E5810
MicrobEMS ID : 2022_02_04_Anne_Gries_0004

genus, species, strain : Bacillus paranthracis LMG 28873
type :
measurement date/time : 2022-02-04T16:02:05.140+01:00
NCBI tax id's (uid - uie): 2026194 - 2026194
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 3.2.2022| 1:1 HCCA| Andy 3.0
extra info : Bacillus paranthracis LMG 28873, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus paranthracis\Bacillus paranthracis LMG 28873 (RKI)\Messung 4\0_N9\1\1SLin
Bruker ID : 9AFC7E24-C11D-4A00-B22D-F0CF0FD2520C
MicrobEMS ID : 2022_02_04_Anne_Gries_0003

Bacillus proteolyticus

genus, species, strain : Bacillus proteolyticus LMG 28870
type :
measurement date/time : 2019-12-11T15:16:57.859+01:00
NCBI tax id's (uid - uie): 2026192 - 2026192
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from LMG strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus proteolyticus\Bacillus proteolyticus LMG 28870 (RKI)\Messung 1\0_B17\1\1SLin
Bruker ID : 1493A053-5808-4FF8-8535-93699B3BF1D2
MicrobEMS ID : 2019_12_11_Charlyn_John_0005

genus, species, strain : Bacillus proteolyticus LMG 28870
type :
measurement date/time : 2019-12-11T15:26:20.890+01:00
NCBI tax id's (uid - uie): 2026192 - 2026192
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from LMG strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus proteolyticus\Bacillus proteolyticus LMG 28870 (RKI)\Messung 1\0_B18\1\1SLin
Bruker ID : 9276E3AC-4FE2-4A34-9F2E-30E6DA414E4D
MicrobEMS ID : 2019_12_11_Charlyn_John_0007

genus, species, strain : Bacillus proteolyticus LMG 28870
type :
measurement date/time : 2019-12-11T15:21:00.375+01:00
NCBI tax id's (uid - uie): 2026192 - 2026192
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from LMG strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus proteolyticus\Bacillus proteolyticus LMG 28870 (RKI)\Messung 1\0_D17\1\1SLin
Bruker ID : 3EB8D39B-EE35-4CF5-AEBD-ADD2F00D7090
MicrobEMS ID : 2019_12_11_Charlyn_John_0006

genus, species, strain : Bacillus proteolyticus LMG 28870
type :
measurement date/time : 2019-12-11T15:39:11.062+01:00
NCBI tax id's (uid - uie): 2026192 - 2026192
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from LMG strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus proteolyticus\Bacillus proteolyticus LMG 28870 (RKI)\Messung 1\0_D18\1\1SLin
Bruker ID : C3D1D8C0-6B33-4348-ADED-2ADD4CEFC138
MicrobMS ID : 2019_12_11_Charlyn_John_0008

genus, species, strain : Bacillus proteolyticus LMG 28870
type :
measurement date/time : 2019-12-11T16:29:44.859+01:00
NCBI tax id's (uid - uie): 2026192 - 2026192
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from LMG strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus proteolyticus\Bacillus proteolyticus LMG 28870 (RKI)\Messung 2\0_B21\1\1SLin
Bruker ID : E3FE1796-678D-46C7-85DC-95E22A0979AF
MicrobMS ID : 2019_12_11_Charlyn_John_0013

genus, species, strain : Bacillus proteolyticus LMG 28870
type :
measurement date/time : 2019-12-11T16:40:56.140+01:00
NCBI tax id's (uid - uie): 2026192 - 2026192
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from LMG strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus proteolyticus\Bacillus proteolyticus LMG 28870 (RKI)\Messung 2\0_B22\1\1SLin
Bruker ID : 12FE1788-CDAD-4AA0-BCF9-E7BCFB79889B
MicrobMS ID : 2019_12_11_Charlyn_John_0015

genus, species, strain : Bacillus proteolyticus LMG 28870
type :
measurement date/time : 2019-12-11T16:32:55.468+01:00
NCBI tax id's (uid - uie): 2026192 - 2026192
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from LMG strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus proteolyticus\Bacillus proteolyticus LMG 28870 (RKI)\Messung 2\0_D21\1\1SLin
Bruker ID : D04F1E83-8268-4BBF-A981-B04885F6F716
MicrobMS ID : 2019_12_11_Charlyn_John_0014

genus, species, strain : Bacillus proteolyticus LMG 28870
type :
measurement date/time : 2019-12-11T16:45:01.250+01:00
NCBI tax id's (uid - uie): 2026192 - 2026192
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from LMG strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus proteolyticus\Bacillus proteolyticus LMG 28870 (RKI)\Messung 2\0_D22\1\1SLin
Bruker ID : 81716564-577A-44D7-8DB8-EB81F9F86D41
MicrobMS ID : 2019_12_11_Charlyn_John_0016

genus, species, strain : Bacillus proteolyticus LMG 28870
type :
measurement date/time : 2022-01-26T20:51:07.546+01:00
NCBI tax id's (uid - uie): 2026192 - 2026192
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from LMG strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus proteolyticus\Bacillus proteolyticus LMG 28870 (RKI)\Messung 3\0_I11\1\1SLin
Bruker ID : 9DB36F6D-6BAB-4320-BC2A-A04F125C8ABE
MicrobMS ID : 2022_01_25_Christopher_Hartl_0025

genus, species, strain : Bacillus proteolyticus LMG 28870
type :
measurement date/time : 2022-01-26T20:52:43.921+01:00
NCBI tax id's (uid - uie): 2026192 - 2026192
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from LMG strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration

measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus proteolyticus\Bacillus proteolyticus LMG 28870 (RKI)\Messung 3\0_I12\1\1SLin
Bruker ID : EB26F970-8FB8-4584-8477-1A789AF3BE29
MicrobEMS ID : 2022_01_25_Christopher_Hartl_0026

genus, species, strain : Bacillus proteolyticus LMG 28870
type :
measurement date/time : 2022-01-26T20:54:29.078+01:00
NCBI tax id's (uid - uie): 2026192 - 2026192
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from LMG strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus proteolyticus\Bacillus proteolyticus LMG 28870 (RKI)\Messung 3\0_K11\1\1SLin
Bruker ID : 23354CA6-19FE-49DA-A427-9FAF59FDA38A
MicrobEMS ID : 2022_01_25_Christopher_Hartl_0027

genus, species, strain : Bacillus proteolyticus LMG 28870
type :
measurement date/time : 2022-01-26T20:56:15.296+01:00
NCBI tax id's (uid - uie): 2026192 - 2026192
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from LMG strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus proteolyticus\Bacillus proteolyticus LMG 28870 (RKI)\Messung 3\0_K12\1\1SLin
Bruker ID : 4CB0D132-63A4-4336-BCDE-23AF16B28B9C
MicrobEMS ID : 2022_01_25_Christopher_Hartl_0028

Bacillus pseudomycooides

genus, species, strain : Bacillus pseudomycooides DSM 12442
type :
measurement date/time : 2017-01-12T15:53:13.437+01:00
NCBI tax id's (uid - uie): 64104 - 64104
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 25mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus pseudomycooides\Bacillus pseudomycooides DSM 12442\Messung 1\0_I20\1\1SLin
Bruker ID : 2BEB49FA-D0FB-45CB-B038-156306A860E9
MicrobEMS ID : 2017_01_11_Leyla_Al-Sabbagh_0009

genus, species, strain : Bacillus pseudomycooides DSM 12442
type :
measurement date/time : 2017-02-23T15:03:20.078+01:00
NCBI tax id's (uid - uie): 64104 - 64104
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 25mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus pseudomycooides\Bacillus pseudomycooides DSM 12442\Messung 10\0_E18\1\1SLin
Bruker ID : B674FD65-98DB-45FC-ABE4-34D633BB8BDC
MicrobEMS ID : 2017_02_23_Leyla_Al-Sabbagh_0006

genus, species, strain : Bacillus pseudomycooides DSM 12442
type :
measurement date/time : 2017-02-23T15:07:10.718+01:00
NCBI tax id's (uid - uie): 64104 - 64104
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 25mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus pseudomycooides\Bacillus pseudomycooides DSM 12442\Messung 11\0_C19\1\1SLin
Bruker ID : 5578BC29-3457-4FC8-8A5C-DEB46897388F
MicrobEMS ID : 2017_02_23_Leyla_Al-Sabbagh_0007

genus, species, strain : Bacillus pseudomycooides DSM 12442
type :
measurement date/time : 2017-02-23T15:09:26.734+01:00
NCBI tax id's (uid - uie): 64104 - 64104
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 25mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus pseudomycooides\Bacillus pseudomycooides DSM 12442\Messung 13\0_E19\1\1SLin
Bruker ID : 4003029C-C036-419B-A2E7-C174616D0D15
MicrobEMS ID : 2017_02_23_Leyla_Al-Sabbagh_0008

genus, species, strain : Bacillus pseudomycooides DSM 12442

type :
measurement date/time : 2017-04-07T15:03:30.406+02:00
NCBI tax id's (uid - uie): 64104 - 64104
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : 80 pct. TFA, 30 Min, 1:10 diluted in H2O, Sample 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus pseudomycooides\Bacillus pseudomycooides DSM 12442\Messung 14\0_F12\1\1SLin
Bruker ID : 04B31FF1-E5A8-4457-ABB0-60C48ADD6AB7
MicrobEMS ID : 2017_04_07_Andy_Schneider_0005

genus, species, strain : Bacillus pseudomycooides DSM 12442
type :
measurement date/time : 2017-04-07T15:05:51.171+02:00
NCBI tax id's (uid - uie): 64104 - 64104
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : 80 pct. TFA, 30 Min, 1:10 diluted in H2O, Sample 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus pseudomycooides\Bacillus pseudomycooides DSM 12442\Messung 15\0_H12\1\1SLin
Bruker ID : 4372667D-CB80-4A22-84A9-FA4ADD9E4CF
MicrobEMS ID : 2017_04_07_Andy_Schneider_0006

genus, species, strain : Bacillus pseudomycooides DSM 12442
type :
measurement date/time : 2017-04-07T15:12:04.140+02:00
NCBI tax id's (uid - uie): 64104 - 64104
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : 80 pct. TFA, 30 Min, 1:10 diluted in H2O, Sample 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus pseudomycooides\Bacillus pseudomycooides DSM 12442\Messung 16\0_F13\1\1SLin
Bruker ID : A512667D-F77B-43BF-8300-2BF94280E6C7
MicrobEMS ID : 2017_04_07_Andy_Schneider_0007

genus, species, strain : Bacillus pseudomycooides DSM 12442
type :
measurement date/time : 2017-04-07T15:14:18.515+02:00
NCBI tax id's (uid - uie): 64104 - 64104
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : 80 pct. TFA, 30 Min, 1:10 diluted in H2O, Sample 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus pseudomycooides\Bacillus pseudomycooides DSM 12442\Messung 17\0_H13\1\1SLin
Bruker ID : BD3707BE-89C5-435A-9406-E06C6A8A9031
MicrobEMS ID : 2017_04_07_Andy_Schneider_0008

genus, species, strain : Bacillus pseudomycooides DSM 12442
type :
measurement date/time : 2017-01-12T15:39:46.765+01:00
NCBI tax id's (uid - uie): 64104 - 64104
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 25mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus pseudomycooides\Bacillus pseudomycooides DSM 12442\Messung 2\0_K20\1\1SLin
Bruker ID : C5A6C229-84C7-46DB-AACA-2D2B52A508B3
MicrobEMS ID : 2017_01_11_Leyla_Al-Sabbagh_0010

genus, species, strain : Bacillus pseudomycooides DSM 12442
type :
measurement date/time : 2017-01-12T15:44:17.609+01:00
NCBI tax id's (uid - uie): 64104 - 64104
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 25mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus pseudomycooides\Bacillus pseudomycooides DSM 12442\Messung 3\0_I21\1\1SLin
Bruker ID : CE326879-3925-4C0B-8FD7-B096A2716D65
MicrobEMS ID : 2017_01_11_Leyla_Al-Sabbagh_0011

genus, species, strain : Bacillus pseudomycooides DSM 12442
type :
measurement date/time : 2017-01-12T15:55:49.078+01:00
NCBI tax id's (uid - uie): 64104 - 64104
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 25mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6

path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus pseudomycooides\Bacillus pseudomycooides DSM 12442\Messung 4\0_K21\1\1SLin
Bruker ID : 73A4D1BB-1081-4BBC-8405-08F8F1DEA343
MicrobEMS ID : 2017_01_11_Leyla_A1-Sabbagh_0012

genus, species, strain : Bacillus pseudomycooides DSM 12442
type :
measurement date/time : 2017-01-20T10:43:36.125+01:00
NCBI tax id's (uid - uie): 64104 - 64104
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 25mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus pseudomycooides\Bacillus pseudomycooides DSM 12442\Messung 5\0_L9\1\1SLin
Bruker ID : C31C0E10-C464-49BB-88B8-8D24BE694504
MicrobEMS ID : 2017_01_20_Leyla_A1-Sabbagh_0005

genus, species, strain : Bacillus pseudomycooides DSM 12442
type :
measurement date/time : 2017-01-20T10:46:07.687+01:00
NCBI tax id's (uid - uie): 64104 - 64104
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 25mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus pseudomycooides\Bacillus pseudomycooides DSM 12442\Messung 6\0_N9\1\1SLin
Bruker ID : C9B293B6-7BA9-40FA-B209-F3A76C0ED273
MicrobEMS ID : 2017_01_20_Leyla_A1-Sabbagh_0006

genus, species, strain : Bacillus pseudomycooides DSM 12442
type :
measurement date/time : 2017-01-20T10:50:09.000+01:00
NCBI tax id's (uid - uie): 64104 - 64104
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 25mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus pseudomycooides\Bacillus pseudomycooides DSM 12442\Messung 7\0_L10\1\1SLin
Bruker ID : F393E934-12BF-4390-8101-AF4CDBA143F0
MicrobEMS ID : 2017_01_20_Leyla_A1-Sabbagh_0007

genus, species, strain : Bacillus pseudomycooides DSM 12442
type :
measurement date/time : 2017-01-20T10:53:00.015+01:00
NCBI tax id's (uid - uie): 64104 - 64104
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 25mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus pseudomycooides\Bacillus pseudomycooides DSM 12442\Messung 8\0_N10\1\1SLin
Bruker ID : 40FE9F45-6B61-4331-A430-DF2297B6C8F1
MicrobEMS ID : 2017_01_20_Leyla_A1-Sabbagh_0008

genus, species, strain : Bacillus pseudomycooides DSM 12442
type :
measurement date/time : 2017-02-23T15:00:16.578+01:00
NCBI tax id's (uid - uie): 64104 - 64104
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 25mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus pseudomycooides\Bacillus pseudomycooides DSM 12442\Messung 9\0_C18\1\1SLin
Bruker ID : 26DCBDA4-B759-417D-90CA-705BEBB76F3F
MicrobEMS ID : 2017_02_23_Leyla_A1-Sabbagh_0005

genus, species, strain : Bacillus pseudomycooides DSM 12443
type :
measurement date/time : 2022-07-08T12:51:00.828+02:00
NCBI tax id's (uid - uie): 64104 - 64104
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:3 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus pseudomycooides\Bacillus pseudomycooides DSM 12443\Messung 1\0_F17\1\1SLin
Bruker ID : DF6C513A-2CFF-4560-878B-03E2041E6F45
MicrobEMS ID : 2022_07_08_Nico_Fischer_0013

genus, species, strain : Bacillus pseudomycooides DSM 12443
type :
measurement date/time : 2022-07-08T13:03:00.578+02:00
NCBI tax id's (uid - uie): 64104 - 64104
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified


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sample treatment      : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:3 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info           : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method   : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files     : ..\Bacillus\Bacillus cereus group\Bacillus pseudomycoide\Bacillus pseudomycoide DSM 12443\Messung 1\0_F18\1\1SLin
Bruker ID            : DAD28B2C-7403-4F76-A0DB-644F5CC3E54E
MicrobEMS ID        : 2022_07_08_Nico_Fischer_0015

genus, species, strain : Bacillus pseudomycoide DSM 12443
type                  :
measurement date/time : 2022-07-08T12:57:13.984+02:00
NCBI tax id's (uid - uie): 64104 - 64104
growth time & temperature: 24h, 37°C
growth medium & air   : LB agar, aerob
concentration         : not specified
sample treatment     : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:3 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info           : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method   : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files     : ..\Bacillus\Bacillus cereus group\Bacillus pseudomycoide\Bacillus pseudomycoide DSM 12443\Messung 1\0_H17\1\1SLin
Bruker ID            : 9479DE4A-2E8B-463D-ACFC-2A9433D39D72
MicrobEMS ID        : 2022_07_08_Nico_Fischer_0014

genus, species, strain : Bacillus pseudomycoide DSM 12443
type                  :
measurement date/time : 2022-07-08T13:19:38.296+02:00
NCBI tax id's (uid - uie): 64104 - 64104
growth time & temperature: 24h, 37°C
growth medium & air   : LB agar, aerob
concentration         : not specified
sample treatment     : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:3 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info           : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method   : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files     : ..\Bacillus\Bacillus cereus group\Bacillus pseudomycoide\Bacillus pseudomycoide DSM 12443\Messung 1\0_H18\1\1SLin
Bruker ID            : C9077F9D-B1CD-4E27-8BA6-DB4DB112E264
MicrobEMS ID        : 2022_07_08_Nico_Fischer_0016

genus, species, strain : Bacillus pseudomycoide DSM 12443
type                  :
measurement date/time : 2022-07-28T13:19:38.296+02:00
NCBI tax id's (uid - uie): 64104 - 64104
growth time & temperature: 24h, 37°C
growth medium & air   : LB agar, aerob
concentration         : not specified
sample treatment     : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:3 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info           : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method   : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files     : ..\Bacillus\Bacillus cereus group\Bacillus pseudomycoide\Bacillus pseudomycoide DSM 12443\Messung 2\0_I5\1\1SLin
Bruker ID            : 1E8EB27F-DD00-490A-8E00-AC379C859EE6
MicrobEMS ID        : 2022_07_28_Nico_Fischer_0005

genus, species, strain : Bacillus pseudomycoide DSM 12443
type                  :
measurement date/time : 2022-07-28T12:57:09.000+02:00
NCBI tax id's (uid - uie): 64104 - 64104
growth time & temperature: 24h, 37°C
growth medium & air   : LB agar, aerob
concentration         : not specified
sample treatment     : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:3 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info           : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method   : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files     : ..\Bacillus\Bacillus cereus group\Bacillus pseudomycoide\Bacillus pseudomycoide DSM 12443\Messung 2\0_I6\1\1SLin
Bruker ID            : 59FF8BD3-FB35-4F61-A849-128017C78B5D
MicrobEMS ID        : 2022_07_28_Nico_Fischer_0007

genus, species, strain : Bacillus pseudomycoide DSM 12443
type                  :
measurement date/time : 2022-07-28T12:53:55.500+02:00
NCBI tax id's (uid - uie): 64104 - 64104
growth time & temperature: 24h, 37°C
growth medium & air   : LB agar, aerob
concentration         : not specified
sample treatment     : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:3 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info           : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method   : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files     : ..\Bacillus\Bacillus cereus group\Bacillus pseudomycoide\Bacillus pseudomycoide DSM 12443\Messung 2\0_K5\1\1SLin
Bruker ID            : ACBF2F24-F9A5-4B73-A0ED-473E22257A20
MicrobEMS ID        : 2022_07_28_Nico_Fischer_0006

genus, species, strain : Bacillus pseudomycoide DSM 12443
type                  :
measurement date/time : 2022-07-28T13:02:20.125+02:00
NCBI tax id's (uid - uie): 64104 - 64104
growth time & temperature: 24h, 37°C
growth medium & air   : LB agar, aerob
concentration         : not specified
sample treatment     : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:3 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info           : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method   : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files     : ..\Bacillus\Bacillus cereus group\Bacillus pseudomycoide\Bacillus pseudomycoide DSM 12443\Messung 2\0_K6\1\1SLin
Bruker ID            : 1380FD19-E85D-4B08-971C-EEF4835C7215
MicrobEMS ID        : 2022_07_28_Nico_Fischer_0008

genus, species, strain : Bacillus pseudomycoide DSM 12443
type                  :
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measurement date/time : 2022-08-05T13:09:58.562+02:00
NCBI tax id's (uid - uie): 64104 - 64104
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:3 with matrix (12 g|L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus pseudomycooides\Bacillus pseudomycooides DSM 12443\Messung 3\0_I21\1\1SLin
Bruker ID : F100D2A5-59E9-4303-B4E9-4D5E6620FB34
MicrobEMS ID : 2022_08_05_Nico_Fischer_0013

genus, species, strain : Bacillus pseudomycooides DSM 12443
type :
measurement date/time : 2022-08-05T13:17:17.906+02:00
NCBI tax id's (uid - uie): 64104 - 64104
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:3 with matrix (12 g|L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus pseudomycooides\Bacillus pseudomycooides DSM 12443\Messung 3\0_I22\1\1SLin
Bruker ID : B0607B71-8174-48E0-A7F7-CFAB3841E997
MicrobEMS ID : 2022_08_05_Nico_Fischer_0015

genus, species, strain : Bacillus pseudomycooides DSM 12443
type :
measurement date/time : 2022-08-05T13:13:30.578+02:00
NCBI tax id's (uid - uie): 64104 - 64104
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:3 with matrix (12 g|L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus pseudomycooides\Bacillus pseudomycooides DSM 12443\Messung 3\0_K21\1\1SLin
Bruker ID : 74D9C9B3-DA58-41B7-834B-5E8FB4D0769A
MicrobEMS ID : 2022_08_05_Nico_Fischer_0014

genus, species, strain : Bacillus pseudomycooides DSM 12443
type :
measurement date/time : 2022-08-05T13:20:52.578+02:00
NCBI tax id's (uid - uie): 64104 - 64104
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:3 with matrix (12 g|L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus pseudomycooides\Bacillus pseudomycooides DSM 12443\Messung 3\0_K22\1\1SLin
Bruker ID : E4A57B08-1585-4D5B-999C-E4991C0BB38A
MicrobEMS ID : 2022_08_05_Nico_Fischer_0016

Bacillus thuringiensis

genus, species, strain : Bacillus thuringiensis DSM 2046 (B188, Beyer)
type :
measurement date/time : 2006-08-16 15:38:44
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis DSM 2046 (B188, Beyer)\Messung 1\0_H7\1\1SLin
Bruker ID : B7F49FAF-CA13-4345-84EB-8BFC59E884C5
MicrobEMS ID : 2006_16_08_Famulla_Staemmler_0030

genus, species, strain : Bacillus thuringiensis DSM 2046 (B188, Beyer)
type :
measurement date/time : 2015-04-07T14:14:55.062+02:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis DSM 2046 (B188, Beyer)\Messung 2\0_F10\1\1SLin
Bruker ID : B496B9DC-6D96-4EB0-990A-74A8B48439A2
MicrobEMS ID : 2015_04_07_Andy_Schneider_0015

genus, species, strain : Bacillus thuringiensis DSM 2046 (B188, Beyer)
type :
measurement date/time : 2015-04-07T14:10:28.015+02:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)

extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis DSM 2046 (B188, Beyer)\Messung 2\0_F9\1\1SLin
Bruker ID : 03B22847-B1BE-448B-9F06-77FD4120CF20
MicrobMS ID : 2015_04_07_Andy_Schneider_0013

genus, species, strain : Bacillus thuringiensis DSM 2046 (B188, Beyer)
type :
measurement date/time : 2015-04-07T14:17:21.859+02:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis DSM 2046 (B188, Beyer)\Messung 2\0_H10\1\1SLin
Bruker ID : CD7F6B39-EC8A-49C3-8532-5B0D1A7D520B
MicrobMS ID : 2015_04_07_Andy_Schneider_0016

genus, species, strain : Bacillus thuringiensis DSM 2046 (B188, Beyer)
type :
measurement date/time : 2015-04-07T14:12:35.937+02:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis DSM 2046 (B188, Beyer)\Messung 2\0_H9\1\1SLin
Bruker ID : 0616C4C0-33E2-4A02-B8AF-8F9264053761
MicrobMS ID : 2015_04_07_Andy_Schneider_0014

genus, species, strain : Bacillus thuringiensis DSM 2046
type :
measurement date/time : 2015-09-21T15:39:19.546+02:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis DSM 2046 (RKI)\Messung 1\0_F5\1\1SLin
Bruker ID : 8B278E34-9586-46C8-9736-F8A6BABBAB8DF
MicrobMS ID : 2015_09_21_Andy_Schneider_0045

genus, species, strain : Bacillus thuringiensis DSM 2046
type :
measurement date/time : 2015-09-21T15:43:34.062+02:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis DSM 2046 (RKI)\Messung 1\0_H5\1\1SLin
Bruker ID : 68E28BE4-05E7-4187-A7A3-1147C03EDEC4
MicrobMS ID : 2015_09_21_Andy_Schneider_0046

genus, species, strain : Bacillus thuringiensis DSM 2046
type :
measurement date/time : 2015-10-20T10:35:59.171+02:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : Columbia blood agar, aerob
concentration : 2-4 loops in 100 mL
sample treatment : 80 pct. TFA 30 Min, 1:10 diluted by H2O; Matrix HCCA:TA2 (12 g/L)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis DSM 2046 (RKI)\Messung 2\0_I15\1\1SLin
Bruker ID : C5E71E92-DA0D-463A-97F4-AF01BAE3C63D
MicrobMS ID : 2015_10_20_Julia_Mitschke_0001

genus, species, strain : Bacillus thuringiensis DSM 2046
type :
measurement date/time : 2015-10-20T10:42:19.968+02:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : Columbia blood agar, aerob
concentration : 2-4 loops in 100 mL
sample treatment : 80 pct. TFA 30 Min, 1:10 diluted by H2O; Matrix HCCA:TA2 (12 g/L)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis DSM 2046 (RKI)\Messung 2\0_K15\1\1SLin
Bruker ID : E011B01A-3ECA-4CB1-AC71-4A7590420E9B
MicrobMS ID : 2015_10_20_Julia_Mitschke_0002

genus, species, strain : Bacillus thuringiensis DSM 2046
type :

measurement date/time : 2007-04-12 13:45:19
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (A)
extra info : Cultivation & preparation: laboratory of Dr. Nattermann (P. Lochau; R. Heinrich), handover: 30.09.2005, Samples stored at -
20°C, thawed on 12.04.2007, MALDI preparation by M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis DSM 2046 (RKI)\Messung 3\0_E19\1\1SLin
Bruker ID : 5E08A896-60C4-4FB9-8CCD-468152093D2B
MicrobEMS ID : 2007_12_04_Maren_Staemmler_0006

genus, species, strain : Bacillus thuringiensis DSM 2046
type :
measurement date/time : 2007-05-03 09:54:32
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (A)
extra info : Cultivation & preparation: laboratory of Dr. Nattermann (P. Lochau; R. Heinrich), handover: 24.11.2005, Samples stored at -
20°C, thawed on 02.05.2007, MALDI preparation by M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis DSM 2046 (RKI)\Messung 3\0_E19a\1\1SLin
Bruker ID : 5311F803-0341-4D70-85C5-9BA3E5B9A468
MicrobEMS ID : 2007_03_05_Maren_Staemmler_0017

genus, species, strain : Bacillus thuringiensis DSM 2046
type :
measurement date/time : 2007-04-23 10:25:48
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (A)
extra info : Cultivation & preparation: laboratory of Dr. Nattermann (P. Lochau; R. Heinrich), handover: 08.11.2005, Samples stored at -
20°C, thawed on 23.04.2007, MALDI preparation by M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis DSM 2046 (RKI)\Messung 3\0_N8\1\1SLin
Bruker ID : 03369C68-5D8B-482C-BB57-FAlAF36ED08
MicrobEMS ID : 2007_23_04_Maren_Staemmler_0006

genus, species, strain : Bacillus thuringiensis DSM 350
type :
measurement date/time : 2007-04-23 10:11:57
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (A)
extra info : Cultivation & preparation: laboratory of Dr. Nattermann (P. Lochau; R. Heinrich), handover: 08.11.2005, Samples stored at -
20°C, thawed on 23.04.2007, MALDI preparation by M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis DSM 350\Messung 1\0_N5\1\1SLin
Bruker ID : E6788C79-4070-4042-A613-380C203835C8
MicrobEMS ID : 2007_23_04_Maren_Staemmler_0003

genus, species, strain : Bacillus thuringiensis DSM 350
type :
measurement date/time : 2007-04-11 14:32:01
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (A)
extra info : Cultivation & preparation: laboratory of Dr. Nattermann (P. Lochau; R. Heinrich), handover: Juli 2005, Samples stored at -
20°C, thawed on 11.04.2007, MALDI preparation by M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis DSM 350\Messung 2\0_E5\1\1SLin
Bruker ID : EEAC7644-FB41-4B89-8FD0-753D9418D142
MicrobEMS ID : 2007_11_04_Maren_Staemmler_0003

genus, species, strain : Bacillus thuringiensis DSM 350
type :
measurement date/time : 2015-02-03T11:42:53.593+01:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted | spotted 1:1 with matrix HCCA:TA2
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis DSM 350\Messung 3\0_I6\1\1SLin
Bruker ID : A5274E2F-5CC7-45C3-B897-8AFF85703A40
MicrobEMS ID : 2015_02_03_Andy_Schneider_0013

genus, species, strain : Bacillus thuringiensis DSM 350
type :
measurement date/time : 2015-02-03T12:37:52.656+01:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted | spotted 1:1 with matrix HCCA:TA2

extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis DSM 350\Messung 3\0_I7\1\1SLin
Bruker ID : 67ACA203-EEA8-40E4-AA28-A2B9FDB6507D
MicrobEIMS ID : 2015_02_03_Andy_Schneider_0017

genus, species, strain : Bacillus thuringiensis DSM 350
type :
measurement date/time : 2015-02-03T12:48:33.156+01:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted | spotted 1:1 with matrix HCCA:TA2
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis DSM 350\Messung 3\0_I8\1\1SLin
Bruker ID : 57392BA6-15E5-40E8-B336-7A8952973F34
MicrobEIMS ID : 2015_02_03_Andy_Schneider_0021

genus, species, strain : Bacillus thuringiensis DSM 350
type :
measurement date/time : 2015-02-03T11:48:13.359+01:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted | spotted 1:1 with matrix HCCA:TA2
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis DSM 350\Messung 3\0_K6\1\1SLin
Bruker ID : 62040FF9-6005-42FB-9B75-60992722CC72
MicrobEIMS ID : 2015_02_03_Andy_Schneider_0015

genus, species, strain : Bacillus thuringiensis DSM 350
type :
measurement date/time : 2015-02-03T12:43:33.984+01:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted | spotted 1:1 with matrix HCCA:TA2
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis DSM 350\Messung 3\0_K7\1\1SLin
Bruker ID : 2E971C4A-EC53-45F3-8DBB-A5A3576A3A94
MicrobEIMS ID : 2015_02_03_Andy_Schneider_0019

genus, species, strain : Bacillus thuringiensis DSM 350
type :
measurement date/time : 2015-02-03T12:52:56.765+01:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted | spotted 1:1 with matrix HCCA:TA2
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis DSM 350\Messung 3\0_K8\1\1SLin
Bruker ID : 155C3E2F-95A2-4394-BF33-5E4378BCAFB4
MicrobEIMS ID : 2015_02_03_Andy_Schneider_0023

genus, species, strain : Bacillus thuringiensis DSM 5815
type :
measurement date/time : 2015-09-21T15:03:22.531+02:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis DSM 5815\Messung 1\0_C21\1\1SLin
Bruker ID : 594B198C-A01C-483F-9C3C-D2B16B5E43DB
MicrobEIMS ID : 2015_09_21_Andy_Schneider_0037

genus, species, strain : Bacillus thuringiensis DSM 5815
type :
measurement date/time : 2015-09-21T15:07:14.703+02:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis DSM 5815\Messung 1\0_E21\1\1SLin
Bruker ID : B16F6D37-DDBB-49A3-B9A5-7A8E22763BCE
MicrobEIMS ID : 2015_09_21_Andy_Schneider_0038

genus, species, strain : Bacillus thuringiensis DSM 5815
type :
measurement date/time : 2015-10-20T13:28:41.562+02:00

NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : Columbia blood agar, aerob
concentration : 2-4 loops in 100 mL
sample treatment : 80 pct. TFA 30 Min, 1:10 diluted by H2O; Matrix HCCA:TA2 (12 g/L)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis DSM 5815\Messung 2\0_I17\1\1SLin
Bruker ID : B0329C21-25C0-4001-AD98-FC2DAE6EE581
MicrobEMS ID : 2015_10_20_Julia_Mitschke_0005

genus, species, strain : Bacillus thuringiensis DSM 5815
type :
measurement date/time : 2015-10-20T13:35:45.000+02:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : Columbia blood agar, aerob
concentration : 2-4 loops in 100 mL
sample treatment : 80 pct. TFA 30 Min, 1:10 diluted by H2O; Matrix HCCA:TA2 (12 g/L)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis DSM 5815\Messung 2\0_K17\1\1SLin
Bruker ID : 238CD604-CF08-401C-A2EC-27B3E50BA47B
MicrobEMS ID : 2015_10_20_Julia_Mitschke_0006

genus, species, strain : Bacillus thuringiensis DSM 5815
type :
measurement date/time : 2021-12-13T14:50:26.750+01:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 02.12.2021| 1:1 HCCA|Andy 3.0
extra info : Bacillus thuringiensis DSM 5815, preparation and measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis DSM 5815 (RKI)\Messung 1\0_C21\1\1SLin
Bruker ID : 2FCA65BA-09D7-4560-BDAD-0E454F229885
MicrobEMS ID : 2021_12_02_Christopher_Hartl_0025

genus, species, strain : Bacillus thuringiensis DSM 5815
type :
measurement date/time : 2021-12-13T14:52:27.500+01:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 02.12.2021| 1:1 HCCA|Andy 3.0
extra info : Bacillus thuringiensis DSM 5815, preparation and measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis DSM 5815 (RKI)\Messung 1\0_C22\1\1SLin
Bruker ID : E92BCB26-6CDD-4AB8-A5C2-021F637CC542
MicrobEMS ID : 2021_12_02_Christopher_Hartl_0026

genus, species, strain : Bacillus thuringiensis DSM 5815
type :
measurement date/time : 2021-12-13T14:54:47.875+01:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 02.12.2021| 1:1 HCCA|Andy 3.0
extra info : Bacillus thuringiensis DSM 5815, preparation and measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis DSM 5815 (RKI)\Messung 1\0_E21\1\1SLin
Bruker ID : F6664C09-447E-467A-AA08-4C5F787E4E5B
MicrobEMS ID : 2021_12_02_Christopher_Hartl_0027

genus, species, strain : Bacillus thuringiensis DSM 5815
type :
measurement date/time : 2021-12-13T14:56:51.656+01:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 02.12.2021| 1:1 HCCA|Andy 3.0
extra info : Bacillus thuringiensis DSM 5815, preparation and measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis DSM 5815 (RKI)\Messung 1\0_E22\1\1SLin
Bruker ID : AC7CA125-65A1-4EFE-BD5E-97EF1532EF8D
MicrobEMS ID : 2021_12_02_Christopher_Hartl_0028

genus, species, strain : Bacillus thuringiensis DSM 5815
type :
measurement date/time : 2021-12-03T14:49:32.062+01:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 03.12.2021| 1:1 HCCA|Andy 3.0
extra info : Bacillus thuringiensis DSM 5815, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis DSM 5815 (RKI)\Messung 2\0_L11\1\1SLin
Bruker ID : 6FAF4945-69B1-4D02-BAB9-A25C73B5FF08

MicrobeMS ID : 2021_12_03_Anne_Gries_0025

genus, species, strain : Bacillus thuringiensis DSM 5815
type :
measurement date/time : 2021-12-03T14:51:21.531+01:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 03.12.2021| 1:1 HCCA|Andy 3.0
extra info : Bacillus thuringiensis DSM 5815, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis DSM 5815 (RKI)\Messung 2\0_L12\1\1SLin
Bruker ID : 371DB441-A2AF-4852-87A8-684D3CF3316F
MicrobeMS ID : 2021_12_03_Anne_Gries_0026

genus, species, strain : Bacillus thuringiensis DSM 5815
type :
measurement date/time : 2021-12-03T14:53:24.156+01:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 03.12.2021| 1:1 HCCA|Andy 3.0
extra info : Bacillus thuringiensis DSM 5815, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis DSM 5815 (RKI)\Messung 2\0_N11\1\1SLin
Bruker ID : 96347283-834F-4658-8095-891FD96F6D8E
MicrobeMS ID : 2021_12_03_Anne_Gries_0027

genus, species, strain : Bacillus thuringiensis DSM 5815
type :
measurement date/time : 2021-12-03T14:55:34.281+01:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 03.12.2021| 1:1 HCCA|Andy 3.0
extra info : Bacillus thuringiensis DSM 5815, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis DSM 5815 (RKI)\Messung 2\0_N12\1\1SLin
Bruker ID : 2C4B29B9-4136-42AE-9531-E7A819F1163C
MicrobeMS ID : 2021_12_03_Anne_Gries_0028

genus, species, strain : Bacillus thuringiensis DSM 5815
type :
measurement date/time : 2021-12-08T14:32:00.562+01:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 08.12.2021| 1:1 HCCA|Andy 3.0
extra info : Bacillus thuringiensis DSM 5815, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis DSM 5815 (RKI)\Messung 3\0_C15\1\1SLin
Bruker ID : 60C8537D-1469-4DB1-9F83-BA070D4872C6
MicrobeMS ID : 2021_12_08_Anne_Gries_0025

genus, species, strain : Bacillus thuringiensis DSM 5815
type :
measurement date/time : 2021-12-08T14:33:50.484+01:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 08.12.2021| 1:1 HCCA|Andy 3.0
extra info : Bacillus thuringiensis DSM 5815, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis DSM 5815 (RKI)\Messung 3\0_C16\1\1SLin
Bruker ID : 4CE83830-98A9-4947-819C-A6FC346B803A
MicrobeMS ID : 2021_12_08_Anne_Gries_0026

genus, species, strain : Bacillus thuringiensis DSM 5815
type :
measurement date/time : 2021-12-08T14:35:38.515+01:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 08.12.2021| 1:1 HCCA|Andy 3.0
extra info : Bacillus thuringiensis DSM 5815, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis DSM 5815 (RKI)\Messung 3\0_E15\1\1SLin
Bruker ID : B0FDA78D-70F6-4790-9EA5-C69BEA57323F
MicrobeMS ID : 2021_12_08_Anne_Gries_0027

genus, species, strain : Bacillus thuringiensis DSM 5815
type :
measurement date/time : 2021-12-08T14:37:49.359+01:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 08.12.2021| 1:1 HCCA|Andy 3.0
extra info : Bacillus thuringiensis DSM 5815, preparation and measurements: A. Gries

calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis DSM 5815 (RKI)\Messung 3\0_E16\1\1SLin
Bruker ID : FA0FC825-6489-4EED-A8BF-9C348533B9D0
MicrobEMS ID : 2021_12_08_Anne_Gries_0028

genus, species, strain : Bacillus thuringiensis DSM 5815
type :
measurement date/time : 2021-12-15T12:24:02.781+01:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 02.12.2021| 1:1 HCCA|Andy 3.0
extra info : Bacillus thuringiensis DSM 5815, preparation and measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis DSM 5815 (RKI)\Messung 4\0_F12\1\1SLin
Bruker ID : 17BD5CC-1A37-40F0-AACF-B01EDA716461
MicrobEMS ID : 2021_12_15_Christopher_Hartl_0009

genus, species, strain : Bacillus thuringiensis DSM 5815
type :
measurement date/time : 2021-12-15T12:26:08.109+01:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 02.12.2021| 1:1 HCCA|Andy 3.0
extra info : Bacillus thuringiensis DSM 5815, preparation and measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis DSM 5815 (RKI)\Messung 4\0_F13\1\1SLin
Bruker ID : 6A6CA5EF-A682-4676-9571-37D4B68697F5
MicrobEMS ID : 2021_12_15_Christopher_Hartl_0010

genus, species, strain : Bacillus thuringiensis DSM 5815
type :
measurement date/time : 2021-12-15T12:28:01.125+01:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 02.12.2021| 1:1 HCCA|Andy 3.0
extra info : Bacillus thuringiensis DSM 5815, preparation and measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis DSM 5815 (RKI)\Messung 4\0_H12\1\1SLin
Bruker ID : BB849349-3D43-4BC5-9416-611EF3FA45E8
MicrobEMS ID : 2021_12_15_Christopher_Hartl_0011

genus, species, strain : Bacillus thuringiensis DSM 5815
type :
measurement date/time : 2021-12-15T12:29:46.453+01:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 02.12.2021| 1:1 HCCA|Andy 3.0
extra info : Bacillus thuringiensis DSM 5815, preparation and measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis DSM 5815 (RKI)\Messung 4\0_H13\1\1SLin
Bruker ID : 10243FBE-1781-4112-A1CE-553A21EA6FFD
MicrobEMS ID : 2021_12_15_Christopher_Hartl_0012

genus, species, strain : Bacillus thuringiensis DSM 5815
type :
measurement date/time : 2021-12-15T12:33:38.062+01:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 02.12.2021| 1:1 HCCA|Andy 3.0
extra info : Bacillus thuringiensis DSM 5815, preparation and measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis DSM 5815 (RKI)\Messung 5\0_F14\1\1SLin
Bruker ID : 839BD831-990F-42BF-BAD1-5DDB42F37509
MicrobEMS ID : 2021_12_15_Christopher_Hartl_0013

genus, species, strain : Bacillus thuringiensis DSM 5815
type :
measurement date/time : 2021-12-15T12:35:34.656+01:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 02.12.2021| 1:1 HCCA|Andy 3.0
extra info : Bacillus thuringiensis DSM 5815, preparation and measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis DSM 5815 (RKI)\Messung 5\0_F15\1\1SLin
Bruker ID : 86114943-DCEB-41A1-B228-446FEF30E39E
MicrobEMS ID : 2021_12_15_Christopher_Hartl_0014

genus, species, strain : Bacillus thuringiensis DSM 5815
type :
measurement date/time : 2021-12-15T12:37:52.734+01:00
NCBI tax id's (uid - uie): 1428 - 1428

growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 02.12.2021| 1:1 HCCA|Andy 3.0
extra info : Bacillus thuringiensis DSM 5815, preparation and measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis DSM 5815 (RKI)\Messung 5\0_H14\1\1SLin
Bruker ID : 276B1267-8F05-4448-B033-9994F350F779
MicrobEMS ID : 2021_12_15_Christopher_Hartl_0015

genus, species, strain : Bacillus thuringiensis DSM 5815
type :
measurement date/time : 2021-12-15T12:39:40.843+01:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 02.12.2021| 1:1 HCCA|Andy 3.0
extra info : Bacillus thuringiensis DSM 5815, preparation and measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis DSM 5815 (RKI)\Messung 5\0_H15\1\1SLin
Bruker ID : D30CCB16-1B05-476A-AB5E-364D43659596
MicrobEMS ID : 2021_12_15_Christopher_Hartl_0016

genus, species, strain : Bacillus thuringiensis DSM 6073
type :
measurement date/time : 2015-12-02T14:20:00.421+01:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 50 µL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis DSM 6073\Messung 1\0_L5\1\1SLin
Bruker ID : 5FAE3DAF-FC23-4A2A-982B-2D23A0327806
MicrobEMS ID : 2015_12_02_Andy_Schneider_0009

genus, species, strain : Bacillus thuringiensis DSM 6073
type :
measurement date/time : 2015-12-02T14:30:11.953+01:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 50 µL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis DSM 6073\Messung 1\0_L6\1\1SLin
Bruker ID : 33915994-4C95-48B7-9681-D97B6BFFFC38
MicrobEMS ID : 2015_12_02_Andy_Schneider_0011

genus, species, strain : Bacillus thuringiensis DSM 6073
type :
measurement date/time : 2015-12-02T14:24:05.578+01:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 50 µL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis DSM 6073\Messung 1\0_N5\1\1SLin
Bruker ID : CFC7A37-2AC2-46CE-B708-67798FE01E8A
MicrobEMS ID : 2015_12_02_Andy_Schneider_0010

genus, species, strain : Bacillus thuringiensis DSM 6073
type :
measurement date/time : 2015-12-02T14:33:10.062+01:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 50 µL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis DSM 6073\Messung 1\0_N6\1\1SLin
Bruker ID : 1885B3C7-0164-4235-8090-9757280A8D85
MicrobEMS ID : 2015_12_02_Andy_Schneider_0012

genus, species, strain : Bacillus thuringiensis DSM 6073
type :
measurement date/time : 2015-12-04T10:36:48.562+01:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 50 µL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis DSM 6073\Messung 2\0_L12\1\1SLin
Bruker ID : 55880346-A171-44FE-98A2-F4AE3379D21D
MicrobEMS ID : 2015_12_04_Andy_Schneider_0009

genus, species, strain : Bacillus thuringiensis DSM 6073
type :
measurement date/time : 2015-12-04T10:43:16.687+01:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 50 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis DSM 6073\Messung 2\0_L13\1\1SLin
Bruker ID : 4E159DB0-AA38-484E-81F1-EA33373FE23D
MicrobEMS ID : 2015_12_04_Andy_Schneider_0011

genus, species, strain : Bacillus thuringiensis DSM 6073
type :
measurement date/time : 2015-12-04T10:40:21.968+01:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 50 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis DSM 6073\Messung 2\0_N12\1\1SLin
Bruker ID : 2F4F87E4-38F3-48E4-AFB6-E09DFA937ABB
MicrobEMS ID : 2015_12_04_Andy_Schneider_0010

genus, species, strain : Bacillus thuringiensis DSM 6073
type :
measurement date/time : 2015-12-04T10:48:12.093+01:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 50 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis DSM 6073\Messung 2\0_N13\1\1SLin
Bruker ID : 8A80D3E3-5E0F-4B4C-800B-643A7A0DD307
MicrobEMS ID : 2015_12_04_Andy_Schneider_0012

genus, species, strain : Bacillus thuringiensis DSM 6073
type :
measurement date/time : 2015-12-04T13:26:41.500+01:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis DSM 6073\Messung 3\0_C17\1\1SLin
Bruker ID : 67772487-BC8B-4CF2-9A71-22C697228291
MicrobEMS ID : 2015_12_04_Julia_Mitschke_0005

genus, species, strain : Bacillus thuringiensis DSM 6073
type :
measurement date/time : 2015-12-04T13:34:20.875+01:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis DSM 6073\Messung 3\0_C18\1\1SLin
Bruker ID : 0BB97885-9F70-4294-AC7F-2198C17B1E8
MicrobEMS ID : 2015_12_04_Julia_Mitschke_0007

genus, species, strain : Bacillus thuringiensis DSM 6073
type :
measurement date/time : 2015-12-04T13:30:58.953+01:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis DSM 6073\Messung 3\0_E17\1\1SLin
Bruker ID : D966B645-B494-4809-BB47-3E409F3516E1
MicrobEMS ID : 2015_12_04_Julia_Mitschke_0006

genus, species, strain : Bacillus thuringiensis DSM 6073
type :
measurement date/time : 2015-12-04T13:37:47.687+01:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration

measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis DSM 6073\Messung 3\0_E18\1\1SLin
Bruker ID : DB9FBCEB-5B3C-4CE4-8853-3D74046EB27F
MicrobEMS ID : 2015_12_04_Julia_Mitschke_0008

genus, species, strain : Bacillus thuringiensis DSM 6890
type :
measurement date/time : 2015-12-02T14:05:20.359+01:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 50 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis DSM 6890\Messung 1\0_L3\1\1SLin
Bruker ID : C1DB9822-1EFA-4810-B70D-736C52AAD42D
MicrobEMS ID : 2015_12_02_Andy_Schneider_0005

genus, species, strain : Bacillus thuringiensis DSM 6890
type :
measurement date/time : 2015-12-02T14:09:37.750+01:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 50 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis DSM 6890\Messung 1\0_L4\1\1SLin
Bruker ID : 1C6062F5-9B04-4816-9332-9921713F82E8
MicrobEMS ID : 2015_12_02_Andy_Schneider_0007

genus, species, strain : Bacillus thuringiensis DSM 6890
type :
measurement date/time : 2015-12-02T14:07:31.015+01:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 50 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis DSM 6890\Messung 1\0_N3\1\1SLin
Bruker ID : 3BE1AC08-9A5C-4E75-BDAD-A72508E58665
MicrobEMS ID : 2015_12_02_Andy_Schneider_0006

genus, species, strain : Bacillus thuringiensis DSM 6890
type :
measurement date/time : 2015-12-02T14:12:57.359+01:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 50 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis DSM 6890\Messung 1\0_N4\1\1SLin
Bruker ID : 689135FA-E1C7-4337-B22E-3B7350A36112
MicrobEMS ID : 2015_12_02_Andy_Schneider_0008

genus, species, strain : Bacillus thuringiensis DSM 6890
type :
measurement date/time : 2015-12-04T10:24:11.578+01:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 50 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis DSM 6890\Messung 2\0_L10\1\1SLin
Bruker ID : 3D6B5A94-EEB4-420B-8FCA-5954394C3AD1
MicrobEMS ID : 2015_12_04_Andy_Schneider_0005

genus, species, strain : Bacillus thuringiensis DSM 6890
type :
measurement date/time : 2015-12-04T10:28:05.171+01:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 50 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis DSM 6890\Messung 2\0_L11\1\1SLin
Bruker ID : 0617155F-187E-4D55-9FB4-66B5ABB8AE51
MicrobEMS ID : 2015_12_04_Andy_Schneider_0007

genus, species, strain : Bacillus thuringiensis DSM 6890
type :
measurement date/time : 2015-12-04T10:25:50.468+01:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C

growth medium & air : LB agar, aerob
concentration : 3 loops in 50 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis DSM 6890\Messung 2\0_N10\1\1SLin
Bruker ID : 9D5B1232-35A6-4C1B-A845-620533F4FB16
MicrobEMS ID : 2015_12_04_Andy_Schneider_0006

genus, species, strain : Bacillus thuringiensis DSM 6890
type :
measurement date/time : 2015-12-04T10:30:10.937+01:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 50 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis DSM 6890\Messung 2\0_N11\1\1SLin
Bruker ID : 2630F1A3-73B4-473A-9910-6450252573A7
MicrobEMS ID : 2015_12_04_Andy_Schneider_0008

genus, species, strain : Bacillus thuringiensis DSM 6890
type :
measurement date/time : 2015-12-04T13:02:30.000+01:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis DSM 6890\Messung 3\0_C15\1\1SLin
Bruker ID : 4CFA2955-8817-4265-A0BA-796C9E28AA28
MicrobEMS ID : 2015_12_04_Julia_Mitschke_0001

genus, species, strain : Bacillus thuringiensis DSM 6890
type :
measurement date/time : 2015-12-04T13:10:35.421+01:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis DSM 6890\Messung 3\0_C16\1\1SLin
Bruker ID : 44FD564E-CCBC-46CB-B1FE-DD5CE60D3969
MicrobEMS ID : 2015_12_04_Julia_Mitschke_0003

genus, species, strain : Bacillus thuringiensis DSM 6890
type :
measurement date/time : 2015-12-04T13:06:10.734+01:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis DSM 6890\Messung 3\0_E15\1\1SLin
Bruker ID : 3050E64E-8C31-42F1-818F-261EB123A4DA
MicrobEMS ID : 2015_12_04_Julia_Mitschke_0002

genus, species, strain : Bacillus thuringiensis DSM 6890
type :
measurement date/time : 2015-12-04T13:15:47.828+01:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis DSM 6890\Messung 3\0_E16\1\1SLin
Bruker ID : 965B30DD-16AD-4467-A3D7-DE89FC5BAFC8
MicrobEMS ID : 2015_12_04_Julia_Mitschke_0004

genus, species, strain : Bacillus thuringiensis EZ05-05
type :
measurement date/time : 2017-02-27T12:27:56.859+01:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis EZ05-05\Messung 1\0_F15\1\1SLin
Bruker ID : A05EF20F-3F03-4DB0-A182-E7FBD1407E63
MicrobEMS ID : 2017_02_27_Julia_Mitschke_0021

genus, species, strain : Bacillus thuringiensis EZ05-05
type :
measurement date/time : 2017-02-27T12:32:37.296+01:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriess
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis EZ05-05\Messung 1\0_F16\1\1SLin
Bruker ID : 148E39D6-7A2C-4085-8074-E7DE4669AAD1
MicrobMS ID : 2017_02_27_Julia_Mitschke_0023

genus, species, strain : Bacillus thuringiensis EZ05-05
type :
measurement date/time : 2017-02-27T12:30:25.734+01:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriess
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis EZ05-05\Messung 1\0_H15\1\1SLin
Bruker ID : 8EE91F4F-FA8B-44BB-9829-CB706770C552
MicrobMS ID : 2017_02_27_Julia_Mitschke_0022

genus, species, strain : Bacillus thuringiensis EZ05-05
type :
measurement date/time : 2017-02-27T12:35:01.765+01:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriess
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis EZ05-05\Messung 1\0_H16\1\1SLin
Bruker ID : 26472E49-EEFD-4385-A9EC-092EB5C7308F
MicrobMS ID : 2017_02_27_Julia_Mitschke_0024

genus, species, strain : Bacillus thuringiensis EZ05-05
type :
measurement date/time : 2018-10-09T15:17:33.156+02:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriess
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis EZ05-05\Messung 2\0_F10\1\1SLin
Bruker ID : ODD49436-326C-493B-995F-48A738419A44
MicrobMS ID : 2018_10_09_Julia_Mitschke_0001

genus, species, strain : Bacillus thuringiensis EZ05-05
type :
measurement date/time : 2018-10-09T15:24:12.328+02:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriess
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis EZ05-05\Messung 2\0_F11\1\1SLin
Bruker ID : CA0EE443-2086-400E-AF52-AA909F01BCCA
MicrobMS ID : 2018_10_09_Julia_Mitschke_0003

genus, species, strain : Bacillus thuringiensis EZ05-05
type :
measurement date/time : 2018-10-09T15:20:26.500+02:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriess
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis EZ05-05\Messung 2\0_H10\1\1SLin
Bruker ID : B1D7C171-F95A-43D3-8A5C-1E4BCC589F48
MicrobMS ID : 2018_10_09_Julia_Mitschke_0002

genus, species, strain : Bacillus thuringiensis EZ05-05
type :
measurement date/time : 2018-10-09T15:26:29.828+02:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriess
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par

license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis EZ05-05\Messung 2\0_H11\1\1SLin
Bruker ID : E014D57A-4716-465E-A5AD-DC1035B9E633
MicrobMS ID : 2018_10_09_Julia_Mitschke_0004

genus, species, strain : Bacillus thuringiensis EZ05-05
type :
measurement date/time : 2018-09-27T10:49:49.000+02:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis EZ05-05\Messung 3\0_I5\1\1SLin
Bruker ID : 1A2FFC02-D085-4A4D-98F9-ED19D1D15CB0
MicrobMS ID : 2018_09_27_Andy_Schneider_0005

genus, species, strain : Bacillus thuringiensis EZ05-05
type :
measurement date/time : 2018-09-27T10:52:38.953+02:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis EZ05-05\Messung 3\0_I6\1\1SLin
Bruker ID : A437A732-CB34-4EEB-A499-FFBE0B46281F
MicrobMS ID : 2018_09_27_Andy_Schneider_0007

genus, species, strain : Bacillus thuringiensis EZ05-05
type :
measurement date/time : 2018-09-27T10:51:08.578+02:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis EZ05-05\Messung 3\0_K5\1\1SLin
Bruker ID : FC3A7150-8E2F-4E02-BB25-07B2FF415A2D
MicrobMS ID : 2018_09_27_Andy_Schneider_0006

genus, species, strain : Bacillus thuringiensis EZ05-05
type :
measurement date/time : 2018-09-27T10:54:03.656+02:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis EZ05-05\Messung 3\0_K6\1\1SLin
Bruker ID : 53B500E1-7D46-45EC-8913-FD441844F449
MicrobMS ID : 2018_09_27_Andy_Schneider_0008

genus, species, strain : Bacillus thuringiensis GBAC46 (02)
type :
measurement date/time : 2017-02-23T10:53:42.812+01:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis GBAC46 (02)\Messung 1\0_L13\1\1SLin
Bruker ID : 2198F476-9D13-4192-8B17-D93D37D40E92
MicrobMS ID : 2017_02_23_Julia_Mitschke_0037

genus, species, strain : Bacillus thuringiensis GBAC46 (02)
type :
measurement date/time : 2017-02-23T10:59:09.593+01:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis GBAC46 (02)\Messung 1\0_L14\1\1SLin
Bruker ID : 8D5939B1-7BA5-4741-A05A-F9C198DA7AA8
MicrobMS ID : 2017_02_23_Julia_Mitschke_0039

genus, species, strain : Bacillus thuringiensis GBAC46 (02)
type :
measurement date/time : 2017-02-23T10:56:02.421+01:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob

concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis GBAC46 (02)\Messung 1\0_N13\1\1SLin
Bruker ID : D9FD1A06-EF5A-4677-9D23-87E93340D623
MicrobMS ID : 2017_02_23_Julia_Mitschke_0038

genus, species, strain : Bacillus thuringiensis GBAC46 (02)
type :
measurement date/time : 2017-02-23T11:02:07.843+01:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis GBAC46 (02)\Messung 1\0_N14\1\1SLin
Bruker ID : 99B3F335-7623-45F8-B3BD-9D8E828D9B16
MicrobMS ID : 2017_02_23_Julia_Mitschke_0040

genus, species, strain : Bacillus thuringiensis GBAC46 (02)
type :
measurement date/time : 2017-06-08T12:45:04.281+02:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis GBAC46 (02)\Messung 2\0_F13\1\1SLin
Bruker ID : 2363c98d-d519-4c78-8f4a-712632ec21f1
MicrobMS ID : 2017_06_08_Julia_Mitschke_0005

genus, species, strain : Bacillus thuringiensis GBAC46 (02)
type :
measurement date/time : 2017-06-08T12:53:56.500+02:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis GBAC46 (02)\Messung 2\0_F14\1\1SLin
Bruker ID : 5fe4f637-388b-445a-9d7e-32a74e7a25e7
MicrobMS ID : 2017_06_08_Julia_Mitschke_0007

genus, species, strain : Bacillus thuringiensis GBAC46 (02)
type :
measurement date/time : 2017-06-08T12:47:25.343+02:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis GBAC46 (02)\Messung 2\0_H13\1\1SLin
Bruker ID : 7b1beda2-0041-43a1-9b98-8ec6b94bb8a9
MicrobMS ID : 2017_06_08_Julia_Mitschke_0006

genus, species, strain : Bacillus thuringiensis GBAC46 (02)
type :
measurement date/time : 2017-06-08T12:59:53.671+02:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis GBAC46 (02)\Messung 2\0_H14\1\1SLin
Bruker ID : f8f71ad1-b183-4995-82a9-4fb3b8378fbc
MicrobMS ID : 2017_06_08_Julia_Mitschke_0008

genus, species, strain : Bacillus thuringiensis GBAC46 (02)
type :
measurement date/time : 2018-01-10T13:04:21.500+01:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis GBAC46 (02)\Messung 3\0_L21\1\1SLin
Bruker ID : 63E1C6E3-D732-4ACA-A533-E1E4462EF1D9
MicrobMS ID : 2018_01_10_Julia_Mitschke_0017

genus, species, strain : Bacillus thuringiensis GBAC46 (02)

type :
measurement date/time : 2018-01-10T13:10:55.015+01:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis GBAC46 (02)\Messung 3\0_L22\1\1SLin
Bruker ID : 53D3576C-112D-4AAB-9DE9-3736B001DCAA
MicrobEMS ID : 2018_01_10_Julia_Mitschke_0019

genus, species, strain : Bacillus thuringiensis GBAC46 (02)
type :
measurement date/time : 2018-01-10T13:07:48.109+01:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis GBAC46 (02)\Messung 3\0_N21\1\1SLin
Bruker ID : 03E149CC-A0F8-42F5-A685-7CBFDB15A1A0
MicrobEMS ID : 2018_01_10_Julia_Mitschke_0018

genus, species, strain : Bacillus thuringiensis GBAC46 (02)
type :
measurement date/time : 2018-01-10T13:14:00.250+01:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis GBAC46 (02)\Messung 3\0_N22\1\1SLin
Bruker ID : 44B89568-BC38-44F9-BBD7-FB6010487CB4
MicrobEMS ID : 2018_01_10_Julia_Mitschke_0020

genus, species, strain : Bacillus thuringiensis GBAC46 (02)
type :
measurement date/time : 2018-08-20T15:06:14.375+01:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis GBAC46 (02)\Messung 4\0_F10\1\1SLin
Bruker ID : dfa45238-19da-4562-85b2-60f0723b08e8
MicrobEMS ID : 2018_08_20_Ipek_Ozyurt_0002

genus, species, strain : Bacillus thuringiensis GBAC46 (02)
type :
measurement date/time : 2018-08-20T15:03:32.796+01:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis GBAC46 (02)\Messung 4\0_F9\1\1SLin
Bruker ID : ldaa6e1e-b9a5-4ddc-bad8-7b402216elfa
MicrobEMS ID : 2018_08_20_Ipek_Ozyurt_0001

genus, species, strain : Bacillus thuringiensis GBAC46 (02)
type :
measurement date/time : 2018-08-20T15:10:07.843+01:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis GBAC46 (02)\Messung 4\0_H10\1\1SLin
Bruker ID : c2da0780-94bf-4f47-8f4e-872ea23e44b7
MicrobEMS ID : 2018_08_20_Ipek_Ozyurt_0004

genus, species, strain : Bacillus thuringiensis GBAC46 (02)
type :
measurement date/time : 2018-08-20T15:07:57.171+01:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)

path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis GBAC46 (02)\Messung 4\0_H9\1\1SLin
Bruker ID : b84799F6-eed1-4e06-ad2c-b81ccd4e4d5f
MicrobEMS ID : 2018_08_20_Ipek_Ozyurt_0003

genus, species, strain : Bacillus thuringiensis GBSC29 (02)
type :
measurement date/time : 2017-02-24T12:39:09.484+01:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis GBSC29 (02)\Messung 1\0_C17\1\1SLin
Bruker ID : 5DA01DE5-E650-42DB-8F54-1E0EDF683071
MicrobEMS ID : 2017_02_24_Julia_Mitschke_0029

genus, species, strain : Bacillus thuringiensis GBSC29 (02)
type :
measurement date/time : 2017-02-24T12:47:21.562+01:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis GBSC29 (02)\Messung 1\0_C18\1\1SLin
Bruker ID : 5D101C01-292A-4B3C-9DB5-B02F1A5987FE
MicrobEMS ID : 2017_02_24_Julia_Mitschke_0031

genus, species, strain : Bacillus thuringiensis GBSC29 (02)
type :
measurement date/time : 2017-02-24T12:43:46.593+01:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis GBSC29 (02)\Messung 1\0_E17\1\1SLin
Bruker ID : C821DB2E-3FD1-4C45-9267-057E708B8A55
MicrobEMS ID : 2017_02_24_Julia_Mitschke_0030

genus, species, strain : Bacillus thuringiensis GBSC29 (02)
type :
measurement date/time : 2017-02-24T12:50:22.687+01:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis GBSC29 (02)\Messung 1\0_E18\1\1SLin
Bruker ID : A7BC2B2E-372D-4D3F-8153-E32FED835E69
MicrobEMS ID : 2017_02_24_Julia_Mitschke_0032

genus, species, strain : Bacillus thuringiensis GBSC29 (02)
type :
measurement date/time : 2017-06-14T16:28:27.234+02:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis GBSC29 (02)\Messung 2\0_L19\1\1SLin
Bruker ID : fcd5d12-6e25-4f73-8c61-e232987d4b57
MicrobEMS ID : 2017_06_14_Julia_Mitschke_0021

genus, species, strain : Bacillus thuringiensis GBSC29 (02)
type :
measurement date/time : 2017-06-14T16:41:27.218+02:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis GBSC29 (02)\Messung 2\0_L20\1\1SLin
Bruker ID : b39f6d9d-5e9c-4280-91fc-2cf512155f3a
MicrobEMS ID : 2017_06_14_Julia_Mitschke_0023

genus, species, strain : Bacillus thuringiensis GBSC29 (02)
type :
measurement date/time : 2017-06-14T16:31:44.890+02:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL

sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis GBSC29 (02)\Messung 2\0_N19\1\1SLin
Bruker ID : 0404d917-f1e3-48b2-acab-529f555b7097
MicrobEMS ID : 2017_06_14_Julia_Mitschke_0022

genus, species, strain : Bacillus thuringiensis GBSC29 (02)
type :
measurement date/time : 2017-06-14T16:47:25.453+02:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis GBSC29 (02)\Messung 2\0_N20\1\1SLin
Bruker ID : 464f4ea6-a59e-4c13-b235-de09c675a998
MicrobEMS ID : 2017_06_14_Julia_Mitschke_0024

genus, species, strain : Bacillus thuringiensis GBSC29 (02)
type :
measurement date/time : 2018-02-01T11:09:16.828+01:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis GBSC29 (02)\Messung 3\0_J7\1\1SLin
Bruker ID : B58A0915-1988-4CA9-BE97-F2AB7A79FF0E
MicrobEMS ID : 2018_02_01_Sina_Ackermann_0005

genus, species, strain : Bacillus thuringiensis GBSC29 (02)
type :
measurement date/time : 2018-02-01T11:19:19.515+01:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis GBSC29 (02)\Messung 3\0_J8\1\1SLin
Bruker ID : CF194A88-FEF6-471B-923C-B4FD0E405761
MicrobEMS ID : 2018_02_01_Sina_Ackermann_0008

genus, species, strain : Bacillus thuringiensis GBSC29 (02)
type :
measurement date/time : 2018-02-01T11:13:09.765+01:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis GBSC29 (02)\Messung 3\0_L7\1\1SLin
Bruker ID : A9323F84-DF7A-4337-B646-8EA2FDE6E9F7
MicrobEMS ID : 2018_02_01_Sina_Ackermann_0006

genus, species, strain : Bacillus thuringiensis GBSC29 (02)
type :
measurement date/time : 2018-02-01T11:16:33.015+01:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis GBSC29 (02)\Messung 3\0_L8\1\1SLin
Bruker ID : CD41E7F2-BA0C-40EA-8814-3394BD9BE587
MicrobEMS ID : 2018_02_01_Sina_Ackermann_0007

genus, species, strain : Bacillus thuringiensis GBSC29 (02)
type :
measurement date/time : 2018-08-27T14:54:51.234+01:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis GBSC29 (02)\Messung 4\0_I5\1\1SLin
Bruker ID : 30b33427-a5dc-4a0c-9bd7-aca082f5945f
MicrobEMS ID : 2018_08_27_Tpek_Ozyurt_0005

genus, species, strain : Bacillus thuringiensis GBSC29 (02)
type :

measurement date/time : 2018-08-27T14:57:29.734+01:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis GBSC29 (02)\Messung 4\0_I6\1\1SLin
Bruker ID : c097736a-141a-41d6-8b01-fbb8b007d79d
MicrobEMS ID : 2018_08_27_Ipek_Ozyurt_0006

genus, species, strain : Bacillus thuringiensis GBSC29 (02)
type :
measurement date/time : 2018-08-27T15:00:43.234+01:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis GBSC29 (02)\Messung 4\0_K5\1\1SLin
Bruker ID : fca5e0af-fa03-4419-b579-5ald3635ba45
MicrobEMS ID : 2018_08_27_Ipek_Ozyurt_0007

genus, species, strain : Bacillus thuringiensis GBSC29 (02)
type :
measurement date/time : 2018-08-27T15:03:27.265+01:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis GBSC29 (02)\Messung 4\0_K6\1\1SLin
Bruker ID : dac994b9-acd4-49bc-blee-a48426316f1b
MicrobEMS ID : 2018_08_27_Ipek_Ozyurt_0008

genus, species, strain : Bacillus thuringiensis Konkukian RKI
type :
measurement date/time : 2015-02-03T11:14:15.328+01:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis Konkukian RKI\Messung 1\0_I3\2\1SLin
Bruker ID : 6FA30ED2-7165-47FD-86A8-E89DDF580075
MicrobEMS ID : 2015_02_03_Andy_Schneider_0002

genus, species, strain : Bacillus thuringiensis Konkukian RKI
type :
measurement date/time : 2015-02-03T11:24:23.109+01:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis Konkukian RKI\Messung 1\0_I4\2\1SLin
Bruker ID : 3DA958FD-2CB0-402E-A83F-44CF3D4D6D1D
MicrobEMS ID : 2015_02_03_Andy_Schneider_0006

genus, species, strain : Bacillus thuringiensis Konkukian RKI
type :
measurement date/time : 2015-02-03T11:34:35.218+01:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis Konkukian RKI\Messung 1\0_I5\2\1SLin
Bruker ID : ECAF813C-0BEC-4AP8-85EC-93AAE84C01B0
MicrobEMS ID : 2015_02_03_Andy_Schneider_0010

genus, species, strain : Bacillus thuringiensis Konkukian RKI
type :
measurement date/time : 2015-02-03T11:18:29.625+01:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis Konkukian RKI\Messung 1\0_K3\2\1SLin

Bruker ID : C892E8D4-1292-456A-89D3-48063DF32071
MicrobeMS ID : 2015_02_03_Andy_Schneider_0004

genus, species, strain : Bacillus thuringiensis Konkukian RKI
type :
measurement date/time : 2015-02-03T11:28:24.437+01:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis Konkukian RKI\Messung 1\0_K4\2\1SLin
Bruker ID : E81AA1C6-57A0-4873-AED9-E534E70C6183
MicrobeMS ID : 2015_02_03_Andy_Schneider_0008

genus, species, strain : Bacillus thuringiensis Konkukian RKI
type :
measurement date/time : 2015-02-03T11:38:33.671+01:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis Konkukian RKI\Messung 1\0_K5\2\1SLin
Bruker ID : C7AEC7DC-425A-4BDC-BE7C-6B83B66D4A13
MicrobeMS ID : 2015_02_03_Andy_Schneider_0012

genus, species, strain : Bacillus thuringiensis Konkukian RKI
type :
measurement date/time : 2015-02-03T13:12:58.437+01:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis Konkukian RKI\Messung 2\0_I10\2\1SLin
Bruker ID : C39D7BA7-1D7D-4969-814C-D21DFBCE52A
MicrobeMS ID : 2015_02_03_Andy_Schneider_0028

genus, species, strain : Bacillus thuringiensis Konkukian RKI
type :
measurement date/time : 2015-02-03T13:22:45.828+01:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis Konkukian RKI\Messung 2\0_I11\2\1SLin
Bruker ID : C2EAF45-6F57-48CF-9C74-6AA014A35761
MicrobeMS ID : 2015_02_03_Andy_Schneider_0032

genus, species, strain : Bacillus thuringiensis Konkukian RKI
type :
measurement date/time : 2015-02-03T13:33:54.000+01:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis Konkukian RKI\Messung 2\0_I12\2\1SLin
Bruker ID : AA2A8C6B-6132-41D5-9319-E7699C94009E
MicrobeMS ID : 2015_02_03_Andy_Schneider_0036

genus, species, strain : Bacillus thuringiensis Konkukian RKI
type :
measurement date/time : 2015-02-03T13:09:09.093+01:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis Konkukian RKI\Messung 2\0_K10\2\1SLin
Bruker ID : 57424DA8-117B-48CF-AA84-6638F57F114E
MicrobeMS ID : 2015_02_03_Andy_Schneider_0030

genus, species, strain : Bacillus thuringiensis Konkukian RKI
type :
measurement date/time : 2015-02-03T13:26:56.281+01:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)

extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis Konkukian RKI\Messung 2\0_K11\2\1SLin
Bruker ID : FE630CE7-AF3E-4C4E-B6A3-361A93E60D45
MicrobEIMS ID : 2015_02_03_Andy_Schneider_0034

genus, species, strain : Bacillus thuringiensis Konkukian RKI
type :
measurement date/time : 2015-02-03T13:38:35.812+01:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis Konkukian RKI\Messung 2\0_K12\2\1SLin
Bruker ID : 751307D9-050A-406E-A40D-2044771D4347
MicrobEIMS ID : 2015_02_03_Andy_Schneider_0038

genus, species, strain : Bacillus thuringiensis Konkukian RKI
type :
measurement date/time : 2015-03-20T13:04:16.765+01:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis Konkukian RKI\Messung 3\0_F3\1\1SLin
Bruker ID : AD976D2C-20D9-43E1-9EDC-FD8C82C17FE0
MicrobEIMS ID : 2015_03_20_Andy_Schneider_0025

genus, species, strain : Bacillus thuringiensis Konkukian RKI
type :
measurement date/time : 2015-03-20T13:08:14.062+01:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis Konkukian RKI\Messung 3\0_F4\1\1SLin
Bruker ID : 975BC8D3-2F82-40F8-B4C8-DBBF6BAF79AD
MicrobEIMS ID : 2015_03_20_Andy_Schneider_0027

genus, species, strain : Bacillus thuringiensis Konkukian RKI
type :
measurement date/time : 2015-03-20T13:06:12.984+01:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis Konkukian RKI\Messung 3\0_H3\1\1SLin
Bruker ID : 3CB03072-4952-4E79-A1F5-DF11B18B5E4B
MicrobEIMS ID : 2015_03_20_Andy_Schneider_0026

genus, species, strain : Bacillus thuringiensis Konkukian RKI
type :
measurement date/time : 2015-03-20T13:10:04.562+01:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis Konkukian RKI\Messung 3\0_H4\1\1SLin
Bruker ID : 91694CEA-9325-4B54-A40E-FA303FAECA1C
MicrobEIMS ID : 2015_03_20_Andy_Schneider_0028

genus, species, strain : Bacillus thuringiensis NMTD81
type :
measurement date/time : 2017-02-24T10:24:41.312+01:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriess
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis NMTD81\Messung 1\0_C11\1\1SLin
Bruker ID : 470D15F1-4FEE-4151-83CA-8F1E7E7B26ED
MicrobEIMS ID : 2017_02_24_Julia_Mitschke_0017

genus, species, strain : Bacillus thuringiensis NMTD81
type :
measurement date/time : 2017-02-24T10:32:59.734+01:00

NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis NMTD81\Messung 1\0_C12\1\1SLin
Bruker ID : A890D35E-BD06-4E85-AFE9-2C32F55440C1
MicrobEMS ID : 2017_02_24_Julia_Mitschke_0019

genus, species, strain : Bacillus thuringiensis NMTD81
type :
measurement date/time : 2017-02-24T10:29:16.484+01:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis NMTD81\Messung 1\0_E11\1\1SLin
Bruker ID : A89B5B37-4536-48D4-A6C5-66F65A8EEB43
MicrobEMS ID : 2017_02_24_Julia_Mitschke_0018

genus, species, strain : Bacillus thuringiensis NMTD81
type :
measurement date/time : 2017-02-24T10:36:15.015+01:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis NMTD81\Messung 1\0_E12\1\1SLin
Bruker ID : 9AD445CC-7D6F-446D-9043-DBAAF3E9F2CC
MicrobEMS ID : 2017_02_24_Julia_Mitschke_0020

genus, species, strain : Bacillus thuringiensis NMTD81
type :
measurement date/time : 2017-06-13T15:23:19.125+02:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis NMTD81\Messung 2\0_I11\1\1SLin
Bruker ID : 2043141d-b09d-4db7-b02b-f2f6339a80a1
MicrobEMS ID : 2017_06_13_Julia_Mitschke_0009

genus, species, strain : Bacillus thuringiensis NMTD81
type :
measurement date/time : 2017-06-13T15:35:16.468+02:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis NMTD81\Messung 2\0_I12\1\1SLin
Bruker ID : fa5e9a9f-3ed2-434f-92d5-1172a27efb54
MicrobEMS ID : 2017_06_13_Julia_Mitschke_0011

genus, species, strain : Bacillus thuringiensis NMTD81
type :
measurement date/time : 2017-06-13T15:29:08.078+02:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis NMTD81\Messung 2\0_K11\1\1SLin
Bruker ID : 79b4dlca-af32-4ee0-870d-4d18e55367e8
MicrobEMS ID : 2017_06_13_Julia_Mitschke_0010

genus, species, strain : Bacillus thuringiensis NMTD81
type :
measurement date/time : 2017-06-13T15:38:33.546+02:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis NMTD81\Messung 2\0_K12\1\1SLin
Bruker ID : 6427555a-06aa-4d66-8057-5968ffe796be

MicrobeMS ID : 2017_06_13_Julia_Mitschke_0012

genus, species, strain : Bacillus thuringiensis NMTD81
type :
measurement date/time : 2018-01-16T15:14:35.375+01:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 µL HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis NMTD81\Messung 3\0_G22\1\1SLin
Bruker ID : A65F6272-526A-47EE-B184-E733D8727A21
MicrobeMS ID : 2018_01_16_Sina_Ackermann_0001

genus, species, strain : Bacillus thuringiensis NMTD81
type :
measurement date/time : 2018-01-16T15:30:35.125+01:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 µL HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis NMTD81\Messung 3\0_G22\2\1SLin
Bruker ID : 78481AA7-1AB2-4E58-98B2-9CACBAD82FID
MicrobeMS ID : 2018_01_16_Sina_Ackermann_0004

genus, species, strain : Bacillus thuringiensis NMTD81
type :
measurement date/time : 2018-01-16T15:23:38.625+01:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 µL HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis NMTD81\Messung 3\0_G23\1\1SLin
Bruker ID : 8CBAB6C1-587A-4139-B14D-3EBF79D8CAD8
MicrobeMS ID : 2018_01_16_Sina_Ackermann_0003

genus, species, strain : Bacillus thuringiensis NMTD81
type :
measurement date/time : 2018-01-16T15:18:54.312+01:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 µL HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis NMTD81\Messung 3\0_I22\1\1SLin
Bruker ID : 46FB894B-9554-40EF-97BE-9D53E2E026C2
MicrobeMS ID : 2018_01_16_Sina_Ackermann_0002

genus, species, strain : Bacillus thuringiensis NMTD81
type :
measurement date/time : 2018-08-21T15:59:33.984+01:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 µL HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis NMTD81\Messung 4\0_F19\1\1SLin
Bruker ID : 106f3e4b-db58-4d90-a3fa-33f3a78ee73c
MicrobeMS ID : 2018_08_21_Tpek_Ozyurt_0009

genus, species, strain : Bacillus thuringiensis NMTD81
type :
measurement date/time : 2018-08-21T16:01:49.546+01:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 µL HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis NMTD81\Messung 4\0_F20\1\1SLin
Bruker ID : da7c74ae-99da-4e24-aad0-03895b1213bf
MicrobeMS ID : 2018_08_21_Tpek_Ozyurt_0010

genus, species, strain : Bacillus thuringiensis NMTD81
type :
measurement date/time : 2018-08-21T16:03:49.203+01:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 µL HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss

calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis NMTD81\Messung 4\0_H19\1\1SLin
Bruker ID : 4db1f6ba-acd8-4359-b39d-4f75184999ec
MicrobeMS ID : 2018_08_21_Ipek_Ozyurt_0011

genus, species, strain : Bacillus thuringiensis NMTD81
type :
measurement date/time : 2018-08-21T16:05:25.093+01:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriess
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis NMTD81\Messung 4\0_H20\1\1SLin
Bruker ID : fe14037b-77a2-4beb-b261-8abd4a35d346
MicrobeMS ID : 2018_08_21_Ipek_Ozyurt_0012

genus, species, strain : Bacillus thuringiensis DSM 350 (WIS-St. Nr. 315)
type :
measurement date/time : 2007-01-15 11:23:39
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (A)
extra info : Cultivation & sample preparation by WIS; Shipment: 20.12.2005; Preparation for MALDI-ToF Maren Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6 |WIS (Dr. Niederwoehrmeier, Munster)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis WIS-St. Nr. 315 DSM 350\Messung 1\0_E13\1\1SLin
Bruker ID : 5028FC36-B05F-4CEF-BD73-F9A88FE31AAD
MicrobeMS ID : 2007_15_01_Maren_Staemmler_0005

genus, species, strain : Bacillus thuringiensis WS 2614
type :
measurement date/time : 2006-11-07 10:35:41
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & preparation: 02.11.2006, preparation for MALDI MS 06.11.2006: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Prof. Ehling-Schulz
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis WS 2614\Messung 1\0_H19\1\1SLin
Bruker ID : F558E993-C974-42EC-9DD1-FEF1D13B6586
MicrobeMS ID : 2006_07_11_Famulla_Staemmler_0018

genus, species, strain : Bacillus thuringiensis WS 2621
type :
measurement date/time : 2006-11-07 10:39:35
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & preparation: 02.11.2006, preparation for MALDI MS 06.11.2006: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Prof. Ehling-Schulz
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis WS 2621\Messung 1\0_H20\1\1SLin
Bruker ID : 433A6A9D-2CDF-468C-B17B-33124DE80D3D
MicrobeMS ID : 2006_07_11_Famulla_Staemmler_0019

genus, species, strain : Bacillus thuringiensis WS 2623
type :
measurement date/time : 2006-11-07 10:42:24
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & preparation: 02.11.2006, preparation for MALDI MS 06.11.2006: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Prof. Ehling-Schulz
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis WS 2623\Messung 1\0_H21\1\1SLin
Bruker ID : 3D5BD78C-DB7C-4B44-AE3D-67585B9BEDC5
MicrobeMS ID : 2006_07_11_Famulla_Staemmler_0020

genus, species, strain : Bacillus thuringiensis DSM 2046 (WS 2734)
type :
measurement date/time : 2006-11-07 10:27:12
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & preparation: 02.11.2006, preparation for MALDI MS 06.11.2006: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Prof. Ehling-Schulz
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis WS 2734 (DSM 2046)\Messung 1\0_H18\1\1SLin
Bruker ID : 67F2AC61-C65B-4E65-BA28-E2A8CBFE815E
MicrobeMS ID : 2006_07_11_Famulla_Staemmler_0016

genus, species, strain : Bacillus thuringiensis WSBC 28001
type : Soil
measurement date/time : 2006-11-07 11:27:06

NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & preparation: 02.11.2006, preparation for MALDI MS 06.11.2006: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Prof. Ehling-Schulz
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis WSBC 28001\Messung 1\0_K4\1\1SLin
Bruker ID : C9699297-4A67-4920-A747-132D1B28E1E4
MicrobEMS ID : 2006_07_11_Famulla_Staemmler_0022

genus, species, strain : Bacillus thuringiensis ssp. israelensis WIS-St. Nr. 494
type :
measurement date/time : 2007-01-15 11:33:51
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (A)
extra info : Cultivation & sample preparation by WIS; Shipment: 20.12.2005; Preparation for MALDI-ToF Maren Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6 |WIS (Dr. Niederwoehrmeier, Munster)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis subsp. israelensis WIS-St. Nr. 494\Messung 1\0_E15\1\1SLin
Bruker ID : 079B41CB-FEA9-40C9-BEEF-CD104E27262C
MicrobEMS ID : 2007_15_01_Maren_Staemmler_0007

genus, species, strain : Bacillus thuringiensis unknown origin (B8, Beyer)
type :
measurement date/time : 2006-08-11 11:10:41
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis unknown (B8, Beyer)\Messung 1\0_E10\1\1SLin
Bruker ID : 9483D887-D235-4370-AB39-70565510C7FD
MicrobEMS ID : 2006_11_08_Famulla_Staemmler_0010

genus, species, strain : Bacillus thuringiensis unknown origin (B8, Beyer)
type :
measurement date/time : 2014-12-01T13:24:43.171+01:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis unknown (B8, Beyer)\Messung 2\0_C15\1\1SLin
Bruker ID : 1B6ADC01-06E7-44F5-884E-2382451C46E2
MicrobEMS ID : 2014_12_01_Andy_Schneider_0025

genus, species, strain : Bacillus thuringiensis unknown origin (B8, Beyer)
type :
measurement date/time : 2014-12-01T13:27:49.078+01:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis unknown (B8, Beyer)\Messung 2\0_C16\1\1SLin
Bruker ID : 6E034D3F-20D3-4CC0-8BC1-10FBF24981F2
MicrobEMS ID : 2014_12_01_Andy_Schneider_0027

genus, species, strain : Bacillus thuringiensis unknown origin (B8, Beyer)
type :
measurement date/time : 2014-12-01T13:26:23.062+01:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis unknown (B8, Beyer)\Messung 2\0_E15\1\1SLin
Bruker ID : 73CD6F6A-42CC-4A8A-812C-7CD124B38467
MicrobEMS ID : 2014_12_01_Andy_Schneider_0026

genus, species, strain : Bacillus thuringiensis unknown origin (B8, Beyer)
type :
measurement date/time : 2014-12-01T13:29:13.312+01:00
NCBI tax id's (uid - uie): 1428 - 1428
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus thuringiensis\Bacillus thuringiensis unknown (B8, Beyer)\Messung 2\0_E16\1\1SLin

Bruker ID : 160D542A-285F-447B-83B0-5C265F4BD198
MicrobMS ID : 2014_12_01_Andy_Schneider_0028

Bacillus toyonensis

genus, species, strain : Bacillus toyonensis Paciflor 1
type : probiotic strain
measurement date/time : 2022-06-21T13:49:40.578+02:00
NCBI tax id's (uid - uie): 155322 - 155322
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:4 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : Source: Dr. Reissbrodt (RKI; WER)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6, Dr. Reissbrodt
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus toyonensis\Bacillus toyonensis 1 Paciflor\Messung 1\0_I15\1\1SLin
Bruker ID : 2653288D-6283-4519-9391-7A1944DC128A
MicrobMS ID : 2022_26_21_Nico_Fischer_00013

genus, species, strain : Bacillus toyonensis Paciflor 1
type : probiotic strain
measurement date/time : 2022-06-21T13:55:56.890+02:00
NCBI tax id's (uid - uie): 155322 - 155322
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:4 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : Source: Dr. Reissbrodt (RKI; WER)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6, Dr. Reissbrodt
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus toyonensis\Bacillus toyonensis 1 Paciflor\Messung 1\0_I16\1\1SLin
Bruker ID : 7506F3CF-9664-424E-89E8-EF03B44AF5DD
MicrobMS ID : 2022_26_21_Nico_Fischer_00015

genus, species, strain : Bacillus toyonensis Paciflor 1
type : probiotic strain
measurement date/time : 2022-06-21T13:52:41.593+02:00
NCBI tax id's (uid - uie): 155322 - 155322
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:4 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : Source: Dr. Reissbrodt (RKI; WER)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6, Dr. Reissbrodt
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus toyonensis\Bacillus toyonensis 1 Paciflor\Messung 1\0_K15\1\1SLin
Bruker ID : F322684E-0528-41B4-BC25-58616F28F226
MicrobMS ID : 2022_26_21_Nico_Fischer_00014

genus, species, strain : Bacillus toyonensis Paciflor 1
type : probiotic strain
measurement date/time : 2022-06-21T13:59:26.281+02:00
NCBI tax id's (uid - uie): 155322 - 155322
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:4 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : Source: Dr. Reissbrodt (RKI; WER)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6, Dr. Reissbrodt
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus toyonensis\Bacillus toyonensis 1 Paciflor\Messung 1\0_K16\1\1SLin
Bruker ID : 35EBE9A2-6885-4D0A-96D0-57F6C217C221
MicrobMS ID : 2022_26_21_Nico_Fischer_00016

genus, species, strain : Bacillus toyonensis Paciflor 1
type : probiotic strain
measurement date/time : 2022-06-28T16:19:11.281+02:00
NCBI tax id's (uid - uie): 155322 - 155322
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:3 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : Source: Dr. Reissbrodt (RKI; WER)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6, Dr. Reissbrodt
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus toyonensis\Bacillus toyonensis 1 Paciflor\Messung 2\0_L10\1\1SLin
Bruker ID : 09D78D52-7193-4485-E77A-F1E0143087BF
MicrobMS ID : 2022_06_28_Nico_Fischer_00015

genus, species, strain : Bacillus toyonensis Paciflor 1
type : probiotic strain
measurement date/time : 2022-06-28T16:12:21.296+02:00
NCBI tax id's (uid - uie): 155322 - 155322
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:3 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : Source: Dr. Reissbrodt (RKI; WER)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6, Dr. Reissbrodt
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus toyonensis\Bacillus toyonensis 1 Paciflor\Messung 2\0_L9\1\1SLin
Bruker ID : 26DBE63-04FA-4200-BB7D-03708204D7EC
MicrobMS ID : 2022_06_28_Nico_Fischer_00013

genus, species, strain : Bacillus toyonensis Paciflor 1
type : probiotic strain
measurement date/time : 2022-06-28T16:22:53.500+02:00
NCBI tax id's (uid - uie): 155322 - 155322

growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:3 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : Source: Dr. Reisbrodt (RKI; WER)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6, Dr. Reissbrodt
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus toyonensis\Bacillus toyonensis 1 Paciflor\Messung 2\0_N10\1\1SLin
Bruker ID : 59D4EA46-67A9-49F2-8D61-E7DC5E9135ED
MicrobEMS ID : 2022_06_28_Nico_Fischer_0016

genus, species, strain : Bacillus toyonensis Paciflor 1
type : probiotic strain
measurement date/time : 2022-06-28T16:15:22.765+02:00
NCBI tax id's (uid - uie): 155322 - 155322
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:3 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : Source: Dr. Reisbrodt (RKI; WER)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6, Dr. Reissbrodt
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus toyonensis\Bacillus toyonensis 1 Paciflor\Messung 2\0_N9\1\1SLin
Bruker ID : E8CCFBD6-4AD1-4400-ADAD-FF132143E940
MicrobEMS ID : 2022_06_28_Nico_Fischer_0014

genus, species, strain : Bacillus toyonensis Paciflor 1
type : probiotic strain
measurement date/time : 2022-07-06T14:01:06.093+02:00
NCBI tax id's (uid - uie): 155322 - 155322
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:4 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : Source: Dr. Reisbrodt (RKI; WER)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6, Dr. Reissbrodt
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus toyonensis\Bacillus toyonensis 1 Paciflor\Messung 3\0_F3\1\1SLin
Bruker ID : 8702458E-63CB-431F-A1DD-2E8F0B4D113A
MicrobEMS ID : 2022_07_06_Nico_Fischer_0013

genus, species, strain : Bacillus toyonensis Paciflor 1
type : probiotic strain
measurement date/time : 2022-07-06T14:09:16.046+02:00
NCBI tax id's (uid - uie): 155322 - 155322
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:4 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : Source: Dr. Reisbrodt (RKI; WER)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6, Dr. Reissbrodt
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus toyonensis\Bacillus toyonensis 1 Paciflor\Messung 3\0_F4\1\1SLin
Bruker ID : 650E2150-88B1-42EE-86AE-CE01317A7B73
MicrobEMS ID : 2022_07_06_Nico_Fischer_0015

genus, species, strain : Bacillus toyonensis Paciflor 1
type : probiotic strain
measurement date/time : 2022-07-06T14:04:28.375+02:00
NCBI tax id's (uid - uie): 155322 - 155322
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:4 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : Source: Dr. Reisbrodt (RKI; WER)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6, Dr. Reissbrodt
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus toyonensis\Bacillus toyonensis 1 Paciflor\Messung 3\0_H3\1\1SLin
Bruker ID : E1C17818-8C3D-4B99-84F8-57809D2D7420
MicrobEMS ID : 2022_07_06_Nico_Fischer_0014

genus, species, strain : Bacillus toyonensis Paciflor 1
type : probiotic strain
measurement date/time : 2022-07-06T14:13:29.609+02:00
NCBI tax id's (uid - uie): 155322 - 155322
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:4 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : Source: Dr. Reisbrodt (RKI; WER)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6, Dr. Reissbrodt
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus toyonensis\Bacillus toyonensis 1 Paciflor\Messung 3\0_H4\1\1SLin
Bruker ID : D4688DC8-2882-4D92-BD5E-2471878D9437
MicrobEMS ID : 2022_07_06_Nico_Fischer_0016

genus, species, strain : Bacillus toyonensis Paciflor 1
type : probiotic strain
measurement date/time : 2006-06-22 10:06:21
NCBI tax id's (uid - uie): 155322 - 155322
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Source: Dr. Reisbrodt (RKI; WER)
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Reissbrodt
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus toyonensis\Bacillus toyonensis 1 Paciflor\Messung 4\0_E12\1\1SLin
Bruker ID : D909F603-DB2C-4FEF-9290-E786A26D8576
MicrobEMS ID : 2006_22_06_Famulla_Staemmler_0012

genus, species, strain : *Bacillus toyonensis* Paciflor 10
type : probiotic strain
measurement date/time : 2006-06-22 10:34:26
NCBI tax id's (uid - uie): 155322 - 155322
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Source: Dr. Reissbrodt (RKI; WER)
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS6, Dr. Reissbrodt
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus toyonensis\Bacillus toyonensis 10 Paciflor\Messung 1\0_E15\1\1SLin
Bruker ID : 040150BF-D6BB-428E-9893-9E629D055F9D
MicrobEMS ID : 2006_22_06_Famulla_Staemmler_0016

genus, species, strain : *Bacillus toyonensis* Paciflor 111
type : probiotic strain
measurement date/time : 2006-06-22 10:56:51
NCBI tax id's (uid - uie): 155322 - 155322
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Source: Dr. Reissbrodt (RKI; WER)
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS6, Dr. Reissbrodt
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus toyonensis\Bacillus toyonensis 111 Paciflor\Messung 1\0_E18\1\1SLin
Bruker ID : 374B5B2F-7F66-4B67-A4D3-FC3E1AA0C8EC
MicrobEMS ID : 2006_22_06_Famulla_Staemmler_0020

genus, species, strain : *Bacillus toyonensis* Toyocerin 14
type : probiotic strain
measurement date/time : 2022-06-21T14:27:46.375+02:00
NCBI tax id's (uid - uie): 155322 - 155322
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:4 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : Source: Dr. Reissbrodt (RKI; WER)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6, Dr. Reissbrodt
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus toyonensis\Bacillus toyonensis 14 Toyocerin\Messung 1\0_I19\1\1SLin
Bruker ID : 9CD960CD-E12E-4942-B788-4281C27BDFBC
MicrobEMS ID : 2022_26_21_Nico_Fischer_00021

genus, species, strain : *Bacillus toyonensis* Toyocerin 14
type : probiotic strain
measurement date/time : 2022-06-21T14:34:11.390+02:00
NCBI tax id's (uid - uie): 155322 - 155322
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:4 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : Source: Dr. Reissbrodt (RKI; WER)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6, Dr. Reissbrodt
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus toyonensis\Bacillus toyonensis 14 Toyocerin\Messung 1\0_I20\1\1SLin
Bruker ID : 25E3FED9-D892-4403-92CE-A5357FA02B9A
MicrobEMS ID : 2022_26_21_Nico_Fischer_00023

genus, species, strain : *Bacillus toyonensis* Toyocerin 14
type : probiotic strain
measurement date/time : 2022-06-21T14:31:20.703+02:00
NCBI tax id's (uid - uie): 155322 - 155322
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:4 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : Source: Dr. Reissbrodt (RKI; WER)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6, Dr. Reissbrodt
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus toyonensis\Bacillus toyonensis 14 Toyocerin\Messung 1\0_K19\1\1SLin
Bruker ID : 477A563A-8D78-41BC-835E-A4B2099A239E
MicrobEMS ID : 2022_26_21_Nico_Fischer_00022

genus, species, strain : *Bacillus toyonensis* Toyocerin 14
type : probiotic strain
measurement date/time : 2022-06-21T14:37:02.640+02:00
NCBI tax id's (uid - uie): 155322 - 155322
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:4 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : Source: Dr. Reissbrodt (RKI; WER)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6, Dr. Reissbrodt
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus toyonensis\Bacillus toyonensis 14 Toyocerin\Messung 1\0_K20\1\1SLin
Bruker ID : 81047923-2812-48BC-9788-211F9B3B7E7E
MicrobEMS ID : 2022_26_21_Nico_Fischer_00024

genus, species, strain : *Bacillus toyonensis* Toyocerin 14
type : probiotic strain
measurement date/time : 2022-06-28T16:57:27.937+02:00
NCBI tax id's (uid - uie): 155322 - 155322
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:3 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : Source: Dr. Reissbrodt (RKI; WER)
calibration standard : E. coli K12 (DSM 3871), linear calibration

measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6, Dr. Reissbrodt
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus toyonensis\Bacillus toyonensis 14 Toyocerin\Messung 2\0_L13\1\1SLin
Bruker ID : 78DF2363-7789-4E98-A0F7-FA0D8F5C9BCD
MicrobEMS ID : 2022_06_28_Nico_Fischer_0021

genus, species, strain : Bacillus toyonensis Toyocerin 14
type : probiotic strain
measurement date/time : 2022-06-28T17:05:54.906+02:00
NCBI tax id's (uid - uie): 155322 - 155322
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:3 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : Source: Dr. Reissbrodt (RKI; WER)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6, Dr. Reissbrodt
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus toyonensis\Bacillus toyonensis 14 Toyocerin\Messung 2\0_L14\1\1SLin
Bruker ID : E699144A-29FF-4076-8468-E1540A3736F8
MicrobEMS ID : 2022_06_28_Nico_Fischer_0023

genus, species, strain : Bacillus toyonensis Toyocerin 14
type : probiotic strain
measurement date/time : 2022-06-28T17:02:19.500+02:00
NCBI tax id's (uid - uie): 155322 - 155322
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:3 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : Source: Dr. Reissbrodt (RKI; WER)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6, Dr. Reissbrodt
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus toyonensis\Bacillus toyonensis 14 Toyocerin\Messung 2\0_N13\1\1SLin
Bruker ID : 89E26DB9-2D9A-47D0-9FAE-B8D73C50187D
MicrobEMS ID : 2022_06_28_Nico_Fischer_0022

genus, species, strain : Bacillus toyonensis Toyocerin 14
type : probiotic strain
measurement date/time : 2022-06-28T17:10:01.109+02:00
NCBI tax id's (uid - uie): 155322 - 155322
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:3 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : Source: Dr. Reissbrodt (RKI; WER)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6, Dr. Reissbrodt
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus toyonensis\Bacillus toyonensis 14 Toyocerin\Messung 2\0_N14\1\1SLin
Bruker ID : 569A4EED-851B-48C8-AB46-9525CBB173B8
MicrobEMS ID : 2022_06_28_Nico_Fischer_0024

genus, species, strain : Bacillus toyonensis Toyocerin 14
type : probiotic strain
measurement date/time : 2022-07-06T14:44:41.500+02:00
NCBI tax id's (uid - uie): 155322 - 155322
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:4 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : Source: Dr. Reissbrodt (RKI; WER)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6, Dr. Reissbrodt
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus toyonensis\Bacillus toyonensis 14 Toyocerin\Messung 3\0_F7\1\1SLin
Bruker ID : 64877B84-9B7B-4E67-B7DD-A69925728BBA
MicrobEMS ID : 2022_07_06_Nico_Fischer_0021

genus, species, strain : Bacillus toyonensis Toyocerin 14
type : probiotic strain
measurement date/time : 2022-07-06T14:52:05.375+02:00
NCBI tax id's (uid - uie): 155322 - 155322
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:4 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : Source: Dr. Reissbrodt (RKI; WER)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6, Dr. Reissbrodt
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus toyonensis\Bacillus toyonensis 14 Toyocerin\Messung 3\0_F8\1\1SLin
Bruker ID : 3C336C39-E6D2-446B-8243-B02760A1C629
MicrobEMS ID : 2022_07_06_Nico_Fischer_0023

genus, species, strain : Bacillus toyonensis Toyocerin 14
type : probiotic strain
measurement date/time : 2022-07-06T14:48:57.406+02:00
NCBI tax id's (uid - uie): 155322 - 155322
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:4 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : Source: Dr. Reissbrodt (RKI; WER)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6, Dr. Reissbrodt
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus toyonensis\Bacillus toyonensis 14 Toyocerin\Messung 3\0_H7\1\1SLin
Bruker ID : FB5E9822-2E16-43CB-B446-5E7F01CD5401
MicrobEMS ID : 2022_07_06_Nico_Fischer_0022

genus, species, strain : Bacillus toyonensis Toyocerin 14
type : probiotic strain
measurement date/time : 2022-07-06T14:55:37.265+02:00
NCBI tax id's (uid - uie): 155322 - 155322
growth time & temperature: 24h, 37°C

growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:4 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : Source: Dr. Reissbrodt (RKI; WER)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6, Dr. Reissbrodt
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus toyonensis\Bacillus toyonensis 14 Toyocerin\Messung 3\0_H8\1\1SLin
Bruker ID : 4C444524-4CD0-484E-ADA2-03762D0DDCF7
MicrobEMS ID : 2022_07_06_Nico_Fischer_0024

genus, species, strain : Bacillus toyonensis Toyocerin 14
type : probiotic strain
measurement date/time : 2006-06-22 11:10:39
NCBI tax id's (uid - uie): 155322 - 155322
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Source: Dr. Reissbrodt (RKI; WER)
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Reissbrodt
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus toyonensis\Bacillus toyonensis 14 Toyocerin\Messung 4\0_E20\1\1SLin
Bruker ID : BE9C5952-B1C3-4DBF-AD63-07E6D8D47BFA
MicrobEMS ID : 2006_22_06_Famulla_Staemmler_0023

genus, species, strain : Bacillus toyonensis Toyocerin 16
type : probiotic strain
measurement date/time : 2022-06-21T14:44:00.484+02:00
NCBI tax id's (uid - uie): 155322 - 155322
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:4 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : Source: Dr. Reissbrodt (RKI; WER)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6, Dr. Reissbrodt
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus toyonensis\Bacillus toyonensis 16 Toyocerin\Messung 1\0_I21\1\1SLin
Bruker ID : 98271580-4CAB-4D89-B168-945631E8C6C4
MicrobEMS ID : 2022_06_21_Nico_Fischer_00025

genus, species, strain : Bacillus toyonensis Toyocerin 16
type : probiotic strain
measurement date/time : 2022-06-21T14:51:00.062+02:00
NCBI tax id's (uid - uie): 155322 - 155322
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:4 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : Source: Dr. Reissbrodt (RKI; WER)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6, Dr. Reissbrodt
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus toyonensis\Bacillus toyonensis 16 Toyocerin\Messung 1\0_I22\1\1SLin
Bruker ID : E6C81E42-7C32-422C-B705-080D600793EB
MicrobEMS ID : 2022_06_21_Nico_Fischer_00027

genus, species, strain : Bacillus toyonensis Toyocerin 16
type : probiotic strain
measurement date/time : 2022-06-21T14:47:07.843+02:00
NCBI tax id's (uid - uie): 155322 - 155322
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:4 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : Source: Dr. Reissbrodt (RKI; WER)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6, Dr. Reissbrodt
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus toyonensis\Bacillus toyonensis 16 Toyocerin\Messung 1\0_K21\1\1SLin
Bruker ID : B7523183-C8D6-40F6-BA8C-83253CCCC019
MicrobEMS ID : 2022_06_21_Nico_Fischer_00026

genus, species, strain : Bacillus toyonensis Toyocerin 16
type : probiotic strain
measurement date/time : 2022-06-21T14:53:43.312+02:00
NCBI tax id's (uid - uie): 155322 - 155322
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:4 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : Source: Dr. Reissbrodt (RKI; WER)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6, Dr. Reissbrodt
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus toyonensis\Bacillus toyonensis 16 Toyocerin\Messung 1\0_K22\1\1SLin
Bruker ID : C8978D04-A12C-45FE-8445-A46EBCA283AD8
MicrobEMS ID : 2022_06_21_Nico_Fischer_00028

genus, species, strain : Bacillus toyonensis Toyocerin 16
type : probiotic strain
measurement date/time : 2022-06-28T17:20:39.312+02:00
NCBI tax id's (uid - uie): 155322 - 155322
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:3 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : Source: Dr. Reissbrodt (RKI; WER)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6, Dr. Reissbrodt
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus toyonensis\Bacillus toyonensis 16 Toyocerin\Messung 2\0_L15\1\1SLin
Bruker ID : 25D28C7D-4889-4054-81D8-A46EB042C722
MicrobEMS ID : 2022_06_28_Nico_Fischer_00025

genus, species, strain : Bacillus toyonensis Toyocerin 16
type : probiotic strain
measurement date/time : 2022-06-28T17:28:40.828+02:00
NCBI tax id's (uid - uie): 155322 - 155322
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:3 with matrix (12 g|L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : Source: Dr. Reissbrodt (RKI; WER)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6, Dr. Reissbrodt
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus toyonensis\Bacillus toyonensis 16 Toyocerin\Messung 2\0_L16\1\1SLin
Bruker ID : 86C93177-39DA-432B-BC48-3831881B8FD4
MicrobMS ID : 2022_06_28_Nico_Fischer_0027

genus, species, strain : Bacillus toyonensis Toyocerin 16
type : probiotic strain
measurement date/time : 2022-06-28T17:25:43.921+02:00
NCBI tax id's (uid - uie): 155322 - 155322
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:3 with matrix (12 g|L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : Source: Dr. Reissbrodt (RKI; WER)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6, Dr. Reissbrodt
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus toyonensis\Bacillus toyonensis 16 Toyocerin\Messung 2\0_N15\1\1SLin
Bruker ID : EDC0942E-88D3-458D-8911-42DA45A0A749
MicrobMS ID : 2022_06_28_Nico_Fischer_0026

genus, species, strain : Bacillus toyonensis Toyocerin 16
type : probiotic strain
measurement date/time : 2022-06-28T17:31:34.796+02:00
NCBI tax id's (uid - uie): 155322 - 155322
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:3 with matrix (12 g|L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : Source: Dr. Reissbrodt (RKI; WER)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6, Dr. Reissbrodt
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus toyonensis\Bacillus toyonensis 16 Toyocerin\Messung 2\0_N16\1\1SLin
Bruker ID : 402C05AD-DED9-4315-B62A-74A6B06338FF
MicrobMS ID : 2022_06_28_Nico_Fischer_0028

genus, species, strain : Bacillus toyonensis Toyocerin 16
type : probiotic strain
measurement date/time : 2022-07-06T15:08:24.062+02:00
NCBI tax id's (uid - uie): 155322 - 155322
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:4 with matrix (12 g|L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : Source: Dr. Reissbrodt (RKI; WER)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6, Dr. Reissbrodt
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus toyonensis\Bacillus toyonensis 16 Toyocerin\Messung 3\0_F10\1\1SLin
Bruker ID : 8C711211-58B2-4E97-8D8E-DF604B5BEA05
MicrobMS ID : 2022_07_06_Nico_Fischer_0027

genus, species, strain : Bacillus toyonensis Toyocerin 16
type : probiotic strain
measurement date/time : 2022-07-06T15:02:28.828+02:00
NCBI tax id's (uid - uie): 155322 - 155322
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:4 with matrix (12 g|L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : Source: Dr. Reissbrodt (RKI; WER)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6, Dr. Reissbrodt
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus toyonensis\Bacillus toyonensis 16 Toyocerin\Messung 3\0_F9\1\1SLin
Bruker ID : DBACBE29-D3FC-4D0D-AB22-1568C935914B
MicrobMS ID : 2022_07_06_Nico_Fischer_0025

genus, species, strain : Bacillus toyonensis Toyocerin 16
type : probiotic strain
measurement date/time : 2022-07-06T15:11:07.812+02:00
NCBI tax id's (uid - uie): 155322 - 155322
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:4 with matrix (12 g|L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : Source: Dr. Reissbrodt (RKI; WER)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6, Dr. Reissbrodt
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus toyonensis\Bacillus toyonensis 16 Toyocerin\Messung 3\0_H10\1\1SLin
Bruker ID : 2A42F998-97A1-4F85-B6A9-75C20561DFE5
MicrobMS ID : 2022_07_06_Nico_Fischer_0028

genus, species, strain : Bacillus toyonensis Toyocerin 16
type : probiotic strain
measurement date/time : 2022-07-06T15:05:45.406+02:00
NCBI tax id's (uid - uie): 155322 - 155322
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:4 with matrix (12 g|L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : Source: Dr. Reissbrodt (RKI; WER)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par

license / customer info : RKI ZBS6, Dr. Reissbrodt
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus toyonensis\Bacillus toyonensis 16 Toyocerin\Messung 3\0_H9\1\1SLin
Bruker ID : 45B97757-5FCE-49BE-A818-9532F9DAA88D
MicrobEMS ID : 2022_07_06_Nico_Fischer_0026

genus, species, strain : Bacillus toyonensis Toyocerin 16
type : probiotic strain
measurement date/time : 2006-06-22 11:14:13
NCBI tax id's (uid - uie): 155322 - 155322
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Source: Dr. Reissbrodt (RKI; WER)
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Reissbrodt
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus toyonensis\Bacillus toyonensis 16 Toyocerin\Messung 4\0_E21\1\1SLin
Bruker ID : E88ABE28-1CB2-4A9E-B61E-48395DDEA80A8
MicrobEMS ID : 2006_22_06_Famulla_Staemmler_0024

genus, species, strain : Bacillus toyonensis Toyocerin 19
type : probiotic strain
measurement date/time : 2006-06-22 11:45:26
NCBI tax id's (uid - uie): 155322 - 155322
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Source: Dr. Reissbrodt (RKI; WER)
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Reissbrodt
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus toyonensis\Bacillus toyonensis 19 Toyocerin\Messung 1\0_H4\1\1SLin
Bruker ID : 5F54DC53-548E-43B7-A84D-DA5C13E3A5A9
MicrobEMS ID : 2006_22_06_Famulla_Staemmler_0026

genus, species, strain : Bacillus toyonensis Toyocerin 23
type : probiotic strain
measurement date/time : 2006-06-22 11:51:51
NCBI tax id's (uid - uie): 155322 - 155322
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Source: Dr. Reissbrodt (RKI; WER)
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Reissbrodt
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus toyonensis\Bacillus toyonensis 23 Toyocerin\Messung 1\0_H5\1\1SLin
Bruker ID : ABFE07C0-4801-45AB-821E-6A19E88F4048
MicrobEMS ID : 2006_22_06_Famulla_Staemmler_0027

genus, species, strain : Bacillus toyonensis Paciflor 43
type : probiotic strain
measurement date/time : 2006-06-22 10:43:05
NCBI tax id's (uid - uie): 155322 - 155322
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Source: Dr. Reissbrodt (RKI; WER)
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Reissbrodt
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus toyonensis\Bacillus toyonensis 43 Paciflor\Messung 1\0_E16\1\1SLin
Bruker ID : 4B33D5CA-73D6-465A-8CD9-EBD95985E52D
MicrobEMS ID : 2006_22_06_Famulla_Staemmler_0018

genus, species, strain : Bacillus toyonensis Toyocerin 5
type : probiotic strain
measurement date/time : 2006-06-22 10:25:40
NCBI tax id's (uid - uie): 155322 - 155322
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Source: Dr. Reissbrodt (RKI; WER)
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Reissbrodt
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus toyonensis\Bacillus toyonensis 5 Toyocerin\Messung 1\0_E13\1\1SLin
Bruker ID : F05D7B4E-3A61-448C-9311-3899C603EA11
MicrobEMS ID : 2006_22_06_Famulla_Staemmler_0014

genus, species, strain : Bacillus toyonensis Toyocerin 8
type : probiotic strain
measurement date/time : 2006-06-22 10:30:54
NCBI tax id's (uid - uie): 155322 - 155322
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Source: Dr. Reissbrodt (RKI; WER)
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Reissbrodt
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus toyonensis\Bacillus toyonensis 8 Toyocerin\Messung 1\0_E14\1\1SLin
Bruker ID : 5B2E53BD-E5CC-45B7-9537-AD22BAAP4070
MicrobEMS ID : 2006_22_06_Famulla_Staemmler_0015

genus, species, strain : Bacillus toyonensis Toyocerin 9
type : probiotic strain
measurement date/time : 2006-06-22 11:02:50
NCBI tax id's (uid - uie): 155322 - 155322
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob

concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Source: Dr. Reisbrodt (RKI; WER)
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Reissbrodt
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus toyonensis\Bacillus toyonensis 9 Toyocerin\Messung 1\0_E19\1\1SLin
Bruker ID : FE2FF9A8-E01D-460D-8448-7ACB8F78A5D0
MicrobMS ID : 2006_22_06_Famulla_Staemmler_0022

genus, species, strain : Bacillus toyonensis Paciflor 92
type : probiotic strain
measurement date/time : 2006-06-22 10:52:24
NCBI tax id's (uid - uie): 155322 - 155322
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Source: Dr. Reisbrodt (RKI; WER)
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Reissbrodt
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus toyonensis\Bacillus toyonensis 92 Paciflor\Messung 1\0_E17\1\1SLin
Bruker ID : C5E8E070-3D0E-4884-BDDC-E3A59E6108C6
MicrobMS ID : 2006_22_06_Famulla_Staemmler_0019

genus, species, strain : Bacillus toyonensis NMTD92
type :
measurement date/time : 2017-02-24T10:46:02.968+01:00
NCBI tax id's (uid - uie): 155322 - 155322
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus toyonensis\Bacillus toyonensis NMTD92\Messung 1\0_C13\1\1SLin
Bruker ID : 24641155-C4C4-4ADA-B648-9F0ABABE66B1
MicrobMS ID : 2017_02_24_Julia_Mitschke_0021

genus, species, strain : Bacillus toyonensis NMTD92
type :
measurement date/time : 2017-02-24T10:53:23.750+01:00
NCBI tax id's (uid - uie): 155322 - 155322
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus toyonensis\Bacillus toyonensis NMTD92\Messung 1\0_C14\1\1SLin
Bruker ID : 155718BE-FABA-45EC-96B6-41F043BC2E29
MicrobMS ID : 2017_02_24_Julia_Mitschke_0023

genus, species, strain : Bacillus toyonensis NMTD92
type :
measurement date/time : 2017-02-24T10:49:37.218+01:00
NCBI tax id's (uid - uie): 155322 - 155322
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus toyonensis\Bacillus toyonensis NMTD92\Messung 1\0_E13\1\1SLin
Bruker ID : 54475EA0-EB87-4045-A497-7D88C987A6FD
MicrobMS ID : 2017_02_24_Julia_Mitschke_0022

genus, species, strain : Bacillus toyonensis NMTD92
type :
measurement date/time : 2017-02-24T10:56:26.562+01:00
NCBI tax id's (uid - uie): 155322 - 155322
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus toyonensis\Bacillus toyonensis NMTD92\Messung 1\0_E14\1\1SLin
Bruker ID : 5D3FB018-8272-467D-9243-2309FF12519A
MicrobMS ID : 2017_02_24_Julia_Mitschke_0024

genus, species, strain : Bacillus toyonensis NMTD92
type :
measurement date/time : 2017-06-14T10:14:02.578+02:00
NCBI tax id's (uid - uie): 155322 - 155322
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus toyonensis\Bacillus toyonensis NMTD92\Messung 2\0_L3\1\1SLin
Bruker ID : 21e92052-e422-4fae-91e2-1769f2004f72
MicrobMS ID : 2017_06_14_Julia_Mitschke_0001

genus, species, strain : Bacillus toyonensis NMTD92

type :
measurement date/time : 2017-06-14T10:34:40.937+02:00
NCBI tax id's (uid - uie): 155322 - 155322
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus toyonensis\Bacillus toyonensis NMTD92\Messung 2\0_L4\1\1SLin
Bruker ID : 3d1165b8-7e31-4f8b-a03a-eb39e8f36250
MicrobEMS ID : 2017_06_14_Julia_Mitschke_0003

genus, species, strain : Bacillus toyonensis NMTD92
type :
measurement date/time : 2017-06-14T10:23:43.515+02:00
NCBI tax id's (uid - uie): 155322 - 155322
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus toyonensis\Bacillus toyonensis NMTD92\Messung 2\0_N3\1\1SLin
Bruker ID : e1626ca2-34fa-416d-a482-fb9d5e80fc54
MicrobEMS ID : 2017_06_14_Julia_Mitschke_0002

genus, species, strain : Bacillus toyonensis NMTD92
type :
measurement date/time : 2017-06-14T10:46:18.890+02:00
NCBI tax id's (uid - uie): 155322 - 155322
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus toyonensis\Bacillus toyonensis NMTD92\Messung 2\0_N4\1\1SLin
Bruker ID : 028fde8f-e4df-48a3-8190-c8b62104ea4e
MicrobEMS ID : 2017_06_14_Julia_Mitschke_0004

genus, species, strain : Bacillus toyonensis NMTD92
type :
measurement date/time : 2018-02-01T10:24:26.343+01:00
NCBI tax id's (uid - uie): 155322 - 155322
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus toyonensis\Bacillus toyonensis NMTD92\Messung 3\0_J4\1\1SLin
Bruker ID : A7DBFDCF-DC51-4C93-9E76-D0F6B2D93B6A
MicrobEMS ID : 2018_02_01_Sina_Ackermann_0003

genus, species, strain : Bacillus toyonensis NMTD92
type :
measurement date/time : 2018-02-01T09:54:26.640+01:00
NCBI tax id's (uid - uie): 155322 - 155322
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus toyonensis\Bacillus toyonensis NMTD92\Messung 3\0_L3\1\1SLin
Bruker ID : B70590BB-D193-4D68-9A4A-644B588BF181
MicrobEMS ID : 2018_02_01_Sina_Ackermann_0001

genus, species, strain : Bacillus toyonensis NMTD92
type :
measurement date/time : 2018-02-01T10:49:20.484+01:00
NCBI tax id's (uid - uie): 155322 - 155322
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus toyonensis\Bacillus toyonensis NMTD92\Messung 3\0_L4\1\1SLin
Bruker ID : 3F928336-9AE0-4074-A37C-08991BC8C590
MicrobEMS ID : 2018_02_01_Sina_Ackermann_0004

genus, species, strain : Bacillus toyonensis NMTD92
type :
measurement date/time : 2018-02-01T15:07:47.250+01:00
NCBI tax id's (uid - uie): 155322 - 155322
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)

path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus toyonensis\Bacillus toyonensis NMTD92\Messung 3\0_L9\1\1SLin
Bruker ID : 93C78F68-5E2F-416A-9309-94A89CBC728
MicrobEMS ID : 2018_02_01_Sina_Ackermann_0010

genus, species, strain : Bacillus toyonensis NMTD92
type :
measurement date/time : 2018-08-21T16:15:59.062+01:00
NCBI tax id's (uid - uie): 155322 - 155322
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus toyonensis\Bacillus toyonensis NMTD92\Messung 4\0_F21\1\1SLin
Bruker ID : 39b2c89b-f02f-43d4-818f-69774dea44dc
MicrobEMS ID : 2018_08_21_Ipek_Ozyurt_0013

genus, species, strain : Bacillus toyonensis NMTD92
type :
measurement date/time : 2018-08-21T16:17:35.687+01:00
NCBI tax id's (uid - uie): 155322 - 155322
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus toyonensis\Bacillus toyonensis NMTD92\Messung 4\0_F22\1\1SLin
Bruker ID : 210b754b-ae3d-4a7e-be37-6c5adc0455ed
MicrobEMS ID : 2018_08_21_Ipek_Ozyurt_0014

genus, species, strain : Bacillus toyonensis NMTD92
type :
measurement date/time : 2018-08-21T16:20:04.750+01:00
NCBI tax id's (uid - uie): 155322 - 155322
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus toyonensis\Bacillus toyonensis NMTD92\Messung 4\0_H21\1\1SLin
Bruker ID : e84dbd34-53da-4f77-a0dc-0d5196bcd0e4
MicrobEMS ID : 2018_08_21_Ipek_Ozyurt_0015

genus, species, strain : Bacillus toyonensis NMTD92
type :
measurement date/time : 2018-08-21T16:22:02.046+01:00
NCBI tax id's (uid - uie): 155322 - 155322
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus toyonensis\Bacillus toyonensis NMTD92\Messung 4\0_H22\1\1SLin
Bruker ID : 3dbal813-9244-41bf-a070-bd98a32e4d27
MicrobEMS ID : 2018_08_21_Ipek_Ozyurt_0016

genus, species, strain : Bacillus toyonensis Paciflor
type : probiotic strain
measurement date/time : 2022-06-21T13:31:49.218+02:00
NCBI tax id's (uid - uie): 155322 - 155322
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:4 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : Source: Dr. Reisbrodt (RKI; WER)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6, Dr. Reissbrodt
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus toyonensis\Bacillus toyonensis Paciflor\Messung 1\0_I13\1\1SLin
Bruker ID : 90E5D8AB-55CF-45E7-920C-62D3C7301199
MicrobEMS ID : 2022_26_21_Nico_Fischer_0009

genus, species, strain : Bacillus toyonensis Paciflor
type : probiotic strain
measurement date/time : 2022-06-21T13:39:30.546+02:00
NCBI tax id's (uid - uie): 155322 - 155322
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:4 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : Source: Dr. Reisbrodt (RKI; WER)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6, Dr. Reissbrodt
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus toyonensis\Bacillus toyonensis Paciflor\Messung 1\0_I14\1\1SLin
Bruker ID : C3A0D1AF-7C5A-476A-B2B3-1F222974D7B2
MicrobEMS ID : 2022_26_21_Nico_Fischer_00011

genus, species, strain : Bacillus toyonensis Paciflor
type : probiotic strain
measurement date/time : 2022-06-21T13:35:40.656+02:00
NCBI tax id's (uid - uie): 155322 - 155322
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified

sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:4 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : Source: Dr. Reissbrodt (RKI; WER)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6, Dr. Reissbrodt
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus toyonensis\Bacillus toyonensis Paciflor\Messung 1\0_K13\1\1SLin
Bruker ID : 5541333A-50EA-4990-B248-9602AAB6B913
MicrobEIMS ID : 2022_26_21_Nico_Fischer_00010

genus, species, strain : Bacillus toyonensis Paciflor
type : probiotic strain
measurement date/time : 2022-06-21T13:42:47.031+02:00
NCBI tax id's (uid - uie): 155322 - 155322
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:4 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : Source: Dr. Reissbrodt (RKI; WER)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6, Dr. Reissbrodt
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus toyonensis\Bacillus toyonensis Paciflor\Messung 1\0_K14\1\1SLin
Bruker ID : 93F18033-00D4-497D-AA14-8F305277666C
MicrobEIMS ID : 2022_26_21_Nico_Fischer_00012

genus, species, strain : Bacillus toyonensis Paciflor
type : probiotic strain
measurement date/time : 2022-06-28T15:51:38.500+02:00
NCBI tax id's (uid - uie): 155322 - 155322
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:3 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : Source: Dr. Reissbrodt (RKI; WER)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6, Dr. Reissbrodt
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus toyonensis\Bacillus toyonensis Paciflor\Messung 2\0_L7\1\1SLin
Bruker ID : 3C57E7D8-E526-40C5-B48A-5A3BFFB6D15
MicrobEIMS ID : 2022_06_28_Nico_Fischer_00009

genus, species, strain : Bacillus toyonensis Paciflor
type : probiotic strain
measurement date/time : 2022-06-28T16:00:16.843+02:00
NCBI tax id's (uid - uie): 155322 - 155322
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:3 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : Source: Dr. Reissbrodt (RKI; WER)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6, Dr. Reissbrodt
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus toyonensis\Bacillus toyonensis Paciflor\Messung 2\0_L8\1\1SLin
Bruker ID : DBEF0100-BF04-4927-84FC-7E6DE6245F98
MicrobEIMS ID : 2022_06_28_Nico_Fischer_00011

genus, species, strain : Bacillus toyonensis Paciflor
type : probiotic strain
measurement date/time : 2022-06-28T15:55:49.234+02:00
NCBI tax id's (uid - uie): 155322 - 155322
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:3 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : Source: Dr. Reissbrodt (RKI; WER)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6, Dr. Reissbrodt
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus toyonensis\Bacillus toyonensis Paciflor\Messung 2\0_N7\1\1SLin
Bruker ID : 317CEF00-0B88-489D-AE22-6859D3B0F728
MicrobEIMS ID : 2022_06_28_Nico_Fischer_00010

genus, species, strain : Bacillus toyonensis Paciflor
type : probiotic strain
measurement date/time : 2022-06-28T16:03:07.671+02:00
NCBI tax id's (uid - uie): 155322 - 155322
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:3 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : Source: Dr. Reissbrodt (RKI; WER)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6, Dr. Reissbrodt
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus toyonensis\Bacillus toyonensis Paciflor\Messung 2\0_N8\1\1SLin
Bruker ID : 5AC5C33-3A07-4900-8C7B-1AE820DE1EB5
MicrobEIMS ID : 2022_06_28_Nico_Fischer_00012

genus, species, strain : Bacillus toyonensis Paciflor
type : probiotic strain
measurement date/time : 2022-07-06T13:43:09.531+02:00
NCBI tax id's (uid - uie): 155322 - 155322
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:4 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : Source: Dr. Reissbrodt (RKI; WER)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6, Dr. Reissbrodt
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus toyonensis\Bacillus toyonensis Paciflor\Messung 3\0_C21\1\1SLin
Bruker ID : 4F5DACB8-0D5A-40A8-BAE6-5EA8694E88C9
MicrobEIMS ID : 2022_07_06_Nico_Fischer_00009

genus, species, strain : Bacillus toyonensis Paciflor
type : probiotic strain

measurement date/time : 2022-07-06T13:49:05.359+02:00
NCBI tax id's (uid - uie): 155322 - 155322
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:4 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : Source: Dr. Reisbrodt (RKI; WER)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6, Dr. Reissbrodt
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus toyonensis\Bacillus toyonensis Paciflor\Messung 3\0_C22\1\1SLin
Bruker ID : B906657C-8C42-4697-9D47-2D8D0B02FDED
MicrobEMS ID : 2022_07_06_Nico_Fischer_0011

genus, species, strain : Bacillus toyonensis Paciflor
type : probiotic strain
measurement date/time : 2022-07-06T13:46:12.437+02:00
NCBI tax id's (uid - uie): 155322 - 155322
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:4 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : Source: Dr. Reisbrodt (RKI; WER)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6, Dr. Reissbrodt
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus toyonensis\Bacillus toyonensis Paciflor\Messung 3\0_E21\1\1SLin
Bruker ID : EC79B3B8-C685-4C3C-B3CB-A9C44586F5A5
MicrobEMS ID : 2022_07_06_Nico_Fischer_0010

genus, species, strain : Bacillus toyonensis Paciflor
type : probiotic strain
measurement date/time : 2022-07-06T13:52:42.578+02:00
NCBI tax id's (uid - uie): 155322 - 155322
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:4 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : Source: Dr. Reisbrodt (RKI; WER)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6, Dr. Reissbrodt
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus toyonensis\Bacillus toyonensis Paciflor\Messung 3\0_E22\1\1SLin
Bruker ID : 1EE7E02D-FCE8-4293-A40C-8F4E77FE64C9
MicrobEMS ID : 2022_07_06_Nico_Fischer_0012

genus, species, strain : Bacillus toyonensis Paciflor
type : probiotic strain
measurement date/time : 2006-06-22 12:01:15
NCBI tax id's (uid - uie): 155322 - 155322
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Source: Dr. Reisbrodt (RKI; WER)
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Reissbrodt
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus toyonensis\Bacillus toyonensis Paciflor\Messung 4\0_H7\1\1SLin
Bruker ID : A6BD1A79-CCB5-4A33-9FAA-7A0CC17A504B
MicrobEMS ID : 2006_22_06_Famulla_Staemmler_0030

genus, species, strain : Bacillus toyonensis Toyocerin
type : probiotic strain
measurement date/time : 2022-06-21T14:08:26.062+02:00
NCBI tax id's (uid - uie): 155322 - 155322
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:4 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : Source: Dr. Reisbrodt (RKI; WER)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6, Dr. Reissbrodt
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus toyonensis\Bacillus toyonensis Toyocerin\Messung 1\0_I17\1\1SLin
Bruker ID : 727D1DE5-EC72-4527-AE7A-4FE87D701878
MicrobEMS ID : 2022_06_21_Nico_Fischer_00017

genus, species, strain : Bacillus toyonensis Toyocerin
type : probiotic strain
measurement date/time : 2022-06-21T14:17:47.937+02:00
NCBI tax id's (uid - uie): 155322 - 155322
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:4 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : Source: Dr. Reisbrodt (RKI; WER)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6, Dr. Reissbrodt
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus toyonensis\Bacillus toyonensis Toyocerin\Messung 1\0_I18\1\1SLin
Bruker ID : 2BBD7ED0-B843-4A66-9863-BA7A9464AA9B
MicrobEMS ID : 2022_06_21_Nico_Fischer_00019

genus, species, strain : Bacillus toyonensis Toyocerin
type : probiotic strain
measurement date/time : 2022-06-21T14:12:35.656+02:00
NCBI tax id's (uid - uie): 155322 - 155322
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:4 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : Source: Dr. Reisbrodt (RKI; WER)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6, Dr. Reissbrodt
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus toyonensis\Bacillus toyonensis Toyocerin\Messung 1\0_K17\1\1SLin

Bruker ID : 81FC1F58-C26D-46F2-9095-442B991BA22
MicrobEMS ID : 2022_06_21_Nico_Fischer_00018

genus, species, strain : Bacillus toyonensis Toyocerin
type : probiotic strain
measurement date/time : 2022-06-21T14:21:50.734+02:00
NCBI tax id's (uid - uie): 155322 - 155322
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:4 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : Source: Dr. Reisbrodt (RKI; WER)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6, Dr. Reissbrodt
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus toyonensis\Bacillus toyonensis Toyocerin\Messung 1\0_K18\1\1SLin
Bruker ID : 48086B47-88A8-4E02-9B9E-0692DA84BD93
MicrobEMS ID : 2022_06_21_Nico_Fischer_00020

genus, species, strain : Bacillus toyonensis Toyocerin
type : probiotic strain
measurement date/time : 2022-06-28T16:31:39.078+02:00
NCBI tax id's (uid - uie): 155322 - 155322
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:3 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : Source: Dr. Reisbrodt (RKI; WER)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6, Dr. Reissbrodt
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus toyonensis\Bacillus toyonensis Toyocerin\Messung 2\0_L11\1\1SLin
Bruker ID : 4DAE77B4-8C89-4B0A-B63E-C3452D995193
MicrobEMS ID : 2022_06_28_Nico_Fischer_00017

genus, species, strain : Bacillus toyonensis Toyocerin
type : probiotic strain
measurement date/time : 2022-06-28T16:40:57.609+02:00
NCBI tax id's (uid - uie): 155322 - 155322
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:3 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : Source: Dr. Reisbrodt (RKI; WER)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6, Dr. Reissbrodt
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus toyonensis\Bacillus toyonensis Toyocerin\Messung 2\0_L12\1\1SLin
Bruker ID : 19A7B758-25BE-4BB6-AF67-F8B2FB51C5CF
MicrobEMS ID : 2022_06_28_Nico_Fischer_00019

genus, species, strain : Bacillus toyonensis Toyocerin
type : probiotic strain
measurement date/time : 2022-06-28T16:35:52.468+02:00
NCBI tax id's (uid - uie): 155322 - 155322
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:3 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : Source: Dr. Reisbrodt (RKI; WER)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6, Dr. Reissbrodt
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus toyonensis\Bacillus toyonensis Toyocerin\Messung 2\0_N11\1\1SLin
Bruker ID : 3CD2CA20-289B-4A32-BE32-DB62A0A023BD
MicrobEMS ID : 2022_06_28_Nico_Fischer_00018

genus, species, strain : Bacillus toyonensis Toyocerin
type : probiotic strain
measurement date/time : 2022-06-28T16:48:47.203+02:00
NCBI tax id's (uid - uie): 155322 - 155322
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:3 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : Source: Dr. Reisbrodt (RKI; WER)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6, Dr. Reissbrodt
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus toyonensis\Bacillus toyonensis Toyocerin\Messung 2\0_N12\1\1SLin
Bruker ID : EFEE1DF0-B743-40E1-881D-4150F8F6F534
MicrobEMS ID : 2022_06_28_Nico_Fischer_00020

genus, species, strain : Bacillus toyonensis Toyocerin
type : probiotic strain
measurement date/time : 2022-07-06T14:21:29.515+02:00
NCBI tax id's (uid - uie): 155322 - 155322
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:4 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : Source: Dr. Reisbrodt (RKI; WER)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6, Dr. Reissbrodt
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus toyonensis\Bacillus toyonensis Toyocerin\Messung 3\0_F5\1\1SLin
Bruker ID : 6EBF77F9-13C5-49AC-B692-1B73A3B463E8
MicrobEMS ID : 2022_07_06_Nico_Fischer_00017

genus, species, strain : Bacillus toyonensis Toyocerin
type : probiotic strain
measurement date/time : 2022-07-06T14:30:38.343+02:00
NCBI tax id's (uid - uie): 155322 - 155322
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:4 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)

extra info : Source: Dr. Reisbrodt (RKI; WER)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6, Dr. Reissbrodt
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus toyonensis\Bacillus toyonensis Toyocerin\Messung 3\0_F6\1\1SLin
Bruker ID : CB205CBB-7A54-44E9-93DB-F43BE956B578
MicrobEMS ID : 2022_07_06_Nico_Fischer_0019

genus, species, strain : Bacillus toyonensis Toyocerin
type : probiotic strain
measurement date/time : 2022-07-06T14:27:50.500+02:00
NCBI tax id's (uid - uie): 155322 - 155322
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:4 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : Source: Dr. Reisbrodt (RKI; WER)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6, Dr. Reissbrodt
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus toyonensis\Bacillus toyonensis Toyocerin\Messung 3\0_H5\1\1SLin
Bruker ID : 8F495982-C831-4264-A67D-BCE0415F3CE1
MicrobEMS ID : 2022_07_06_Nico_Fischer_0018

genus, species, strain : Bacillus toyonensis Toyocerin
type : probiotic strain
measurement date/time : 2022-07-06T14:33:57.296+02:00
NCBI tax id's (uid - uie): 155322 - 155322
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:4 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : Source: Dr. Reisbrodt (RKI; WER)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6, Dr. Reissbrodt
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus toyonensis\Bacillus toyonensis Toyocerin\Messung 3\0_H6\1\1SLin
Bruker ID : DE3FC02C-E471-4CCA-A987-3EED4AECE17E
MicrobEMS ID : 2022_07_06_Nico_Fischer_0020

genus, species, strain : Bacillus toyonensis Toyocerin
type : probiotic strain
measurement date/time : 2006-06-22 11:55:08
NCBI tax id's (uid - uie): 155322 - 155322
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Source: Dr. Reisbrodt (RKI; WER)
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Reissbrodt
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus toyonensis\Bacillus toyonensis Toyocerin\Messung 4\0_H6\1\1SLin
Bruker ID : B7872C8E-23D9-4E80-BEAL-2E5A15951F15
MicrobEMS ID : 2006_22_06_Famulla_Staemmler_0028

genus, species, strain : Bacillus toyonensis unknown origin (B260, Beyer)
type : Initial low MBT score, MALDI: tendency to B. toyonensis
measurement date/time : 2006-09-14 13:43:00
NCBI tax id's (uid - uie): 155322 - 155322
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation
for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus toyonensis\Bacillus toyonensis unknown (B260, Beyer)\Messung 1\0_H4\1\1SLin
Bruker ID : C8096714-1808-4625-A7B2-3DFFBFCAL2EF
MicrobEMS ID : 2006_14_09_Famulla_Staemmler_0026

genus, species, strain : Bacillus toyonensis unknown origin (B260, Beyer)
type : Initial low MBT score, MALDI: tendency to B. toyonensis
measurement date/time : 2016-02-05T13:18:34.000
NCBI tax id's (uid - uie): 155322 - 155322
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation
for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus toyonensis\Bacillus toyonensis unknown (B260, Beyer)\Messung 2\0_I7\1\1SLin
Bruker ID : 1e76e04b-6c9d-4c9a-92c9-734fffd9a14
MicrobEMS ID : 2016_02_05_Julia_Mitschke_0025

genus, species, strain : Bacillus toyonensis unknown origin (B260, Beyer)
type : Initial low MBT score, MALDI: tendency to B. toyonensis
measurement date/time : 2016-02-05T13:24:34.000
NCBI tax id's (uid - uie): 155322 - 155322
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation
for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus toyonensis\Bacillus toyonensis unknown (B260, Beyer)\Messung 2\0_I8\1\1SLin
Bruker ID : lac089e3-e691-439c-86d4-e8d86eee4bb5
MicrobEMS ID : 2016_02_05_Julia_Mitschke_0027

genus, species, strain : *Bacillus toyonensis* unknown origin (B260, Beyer)
type : Initial low MBT score, MALDI: tendency to *B. toyonensis*
measurement date/time : 2016-02-05T13:21:03.000
NCBI tax id's (uid - uie): 155322 - 155322
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation for MALDI-ToF MS
calibration standard : *E. coli* K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus toyonensis\Bacillus toyonensis unknown (B260, Beyer)\Messung 2\0_K7\1\1SLin
Bruker ID : 5642f817-aaa4-4216-b629-5b84642e84f7
MicrobEMS ID : 2016_02_05_Julia_Mitschke_0026

genus, species, strain : *Bacillus toyonensis* unknown origin (B260, Beyer)
type : Initial low MBT score, MALDI: tendency to *B. toyonensis*
measurement date/time : 2016-02-05T13:28:04.000
NCBI tax id's (uid - uie): 155322 - 155322
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation for MALDI-ToF MS
calibration standard : *E. coli* K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus toyonensis\Bacillus toyonensis unknown (B260, Beyer)\Messung 2\0_K8\1\1SLin
Bruker ID : 811ea48f-7ed6-4523-8291-f0e0c4ea63e7
MicrobEMS ID : 2016_02_05_Julia_Mitschke_0028

Bacillus tropicus

genus, species, strain : *Bacillus tropicus* CD 3-2
type :
measurement date/time : 2022-05-11T14:34:53.000+02:00
NCBI tax id's (uid - uie): 2026188 - 2026188
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:4 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : *E. coli* K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus tropicus\Bacillus tropicus CD 3-2\Messung 1\0_I7\1\1SLin
Bruker ID : D8778B53-E37C-4AC1-ADC8-468A20382377
MicrobEMS ID : 2022_05_11_Nico_Fischer_0025

genus, species, strain : *Bacillus tropicus* CD 3-2
type :
measurement date/time : 2022-05-11T14:40:30.984+02:00
NCBI tax id's (uid - uie): 2026188 - 2026188
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:5 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : *E. coli* K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus tropicus\Bacillus tropicus CD 3-2\Messung 1\0_I8\1\1SLin
Bruker ID : 5244A7E5-A3BE-44F8-A3C1-7854DBE6D6AE
MicrobEMS ID : 2022_05_11_Nico_Fischer_0027

genus, species, strain : *Bacillus tropicus* CD 3-2
type :
measurement date/time : 2022-05-11T14:37:34.906+02:00
NCBI tax id's (uid - uie): 2026188 - 2026188
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:4 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : *E. coli* K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus tropicus\Bacillus tropicus CD 3-2\Messung 1\0_K7\1\1SLin
Bruker ID : BDC6169A-9488-48A7-93CD-E86908206400
MicrobEMS ID : 2022_05_11_Nico_Fischer_0026

genus, species, strain : *Bacillus tropicus* CD 3-2
type :
measurement date/time : 2022-05-11T14:43:09.703+02:00
NCBI tax id's (uid - uie): 2026188 - 2026188
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:5 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : *E. coli* K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus tropicus\Bacillus tropicus CD 3-2\Messung 1\0_K8\1\1SLin
Bruker ID : BE6D7903-0015-49E1-AA89-425A4C3989B3
MicrobEMS ID : 2022_05_11_Nico_Fischer_0028

genus, species, strain : *Bacillus tropicus* CD 3-2
type :
measurement date/time : 2022-05-19T13:18:18.750+02:00
NCBI tax id's (uid - uie): 2026188 - 2026188
growth time & temperature: 24h, 37°C

growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:5 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus tropicus\Bacillus tropicus CD 3-2\Messung 2\0_C15\1\1SLin
Bruker ID : 4B89A9E2-F1DF-4F43-84B7-F69ADB1EAEA8
MicrobEMS ID : 2022_05_19_Nico_Fischer_0013

genus, species, strain : Bacillus tropicus CD 3-2
type :
measurement date/time : 2022-05-19T13:23:57.187+02:00
NCBI tax id's (uid - uie): 2026188 - 2026188
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:5 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus tropicus\Bacillus tropicus CD 3-2\Messung 2\0_C16\1\1SLin
Bruker ID : 9ED47B83-3565-433F-8540-A3E9029E900E
MicrobEMS ID : 2022_05_19_Nico_Fischer_0015

genus, species, strain : Bacillus tropicus CD 3-2
type :
measurement date/time : 2022-05-19T13:21:11.140+02:00
NCBI tax id's (uid - uie): 2026188 - 2026188
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:5 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus tropicus\Bacillus tropicus CD 3-2\Messung 2\0_E15\1\1SLin
Bruker ID : 74B0957F-8858-4113-899D-EC22F73F2A87
MicrobEMS ID : 2022_05_19_Nico_Fischer_0014

genus, species, strain : Bacillus tropicus CD 3-2
type :
measurement date/time : 2022-05-19T13:26:57.562+02:00
NCBI tax id's (uid - uie): 2026188 - 2026188
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:5 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus tropicus\Bacillus tropicus CD 3-2\Messung 2\0_E16\1\1SLin
Bruker ID : 02D16E9E-33D2-415B-8895-A3DDF7BA8957
MicrobEMS ID : 2022_05_19_Nico_Fischer_0016

genus, species, strain : Bacillus tropicus CD 3-2
type :
measurement date/time : 2022-05-24T15:38:46.828+02:00
NCBI tax id's (uid - uie): 2026188 - 2026188
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:4 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus tropicus\Bacillus tropicus CD 3-2\Messung 3\0_I3\1\1SLin
Bruker ID : 88A6EF9C-128B-452C-B747-D4F97C2022A1
MicrobEMS ID : 2022_05_24_Nico_Fischer_0029

genus, species, strain : Bacillus tropicus CD 3-2
type :
measurement date/time : 2022-05-24T15:44:32.828+02:00
NCBI tax id's (uid - uie): 2026188 - 2026188
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:4 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus tropicus\Bacillus tropicus CD 3-2\Messung 3\0_I4\1\1SLin
Bruker ID : D30C7D5A-74AF-445A-8C68-1E062E4F24DF
MicrobEMS ID : 2022_05_24_Nico_Fischer_0031

genus, species, strain : Bacillus tropicus CD 3-2
type :
measurement date/time : 2022-05-24T15:41:26.609+02:00
NCBI tax id's (uid - uie): 2026188 - 2026188
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:4 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus tropicus\Bacillus tropicus CD 3-2\Messung 3\0_K3\1\1SLin
Bruker ID : 32F07F03-B21F-433E-894D-CA8E7C077294
MicrobEMS ID : 2022_05_24_Nico_Fischer_0030

genus, species, strain : *Bacillus tropicus* CD 3-2
type :
measurement date/time : 2022-05-24T15:47:21.453+02:00
NCBI tax id's (uid - uie): 2026188 - 2026188
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:4 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : *E. coli* K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus tropicus CD 3-2\Messung 3\0_K4\1\1SLin
Bruker ID : 92BD732B-6334-45CF-BCF1-1597F3950D33
MicrobeMS ID : 2022_05_24_Nico_Fischer_0032

genus, species, strain : *Bacillus tropicus* LMG 28874 (RKI)
type :
measurement date/time : 2019-12-11T16:54:40.546+01:00
NCBI tax id's (uid - uie): 2026188 - 2026188
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from LMG strain collection
calibration standard : *E. coli* K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus tropicus\Bacillus tropicus LMG 28874 (RKI)\Messung 1\0_E3\1\1SLin
Bruker ID : 99DA76E5-9BA8-4345-A828-77522B03EC67
MicrobeMS ID : 2019_12_11_Charlyn_John_0017

genus, species, strain : *Bacillus tropicus* LMG 28874 (RKI)
type :
measurement date/time : 2019-12-11T17:22:49.359+01:00
NCBI tax id's (uid - uie): 2026188 - 2026188
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from LMG strain collection
calibration standard : *E. coli* K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus tropicus\Bacillus tropicus LMG 28874 (RKI)\Messung 1\0_E4\1\1SLin
Bruker ID : F739FF82-9D4F-485F-8139-9A0C11973861
MicrobeMS ID : 2019_12_11_Charlyn_John_0019

genus, species, strain : *Bacillus tropicus* LMG 28874 (RKI)
type :
measurement date/time : 2019-12-11T17:18:39.328+01:00
NCBI tax id's (uid - uie): 2026188 - 2026188
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from LMG strain collection
calibration standard : *E. coli* K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus tropicus\Bacillus tropicus LMG 28874 (RKI)\Messung 1\0_G3\1\1SLin
Bruker ID : 1F320B07-A82D-4F2D-B45C-FD36F12F3D0C
MicrobeMS ID : 2019_12_11_Charlyn_John_0018

genus, species, strain : *Bacillus tropicus* LMG 28874 (RKI)
type :
measurement date/time : 2019-12-11T17:26:35.531+01:00
NCBI tax id's (uid - uie): 2026188 - 2026188
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from LMG strain collection
calibration standard : *E. coli* K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus tropicus\Bacillus tropicus LMG 28874 (RKI)\Messung 1\0_G4\1\1SLin
Bruker ID : D8D01BCF-F377-44D8-B2B8-39816BE95A0C
MicrobeMS ID : 2019_12_11_Charlyn_John_0020

genus, species, strain : *Bacillus tropicus* LMG 28874 (RKI)
type :
measurement date/time : 2019-12-11T17:37:22.015+01:00
NCBI tax id's (uid - uie): 2026188 - 2026188
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from LMG strain collection
calibration standard : *E. coli* K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus tropicus\Bacillus tropicus LMG 28874 (RKI)\Messung 2\0_E5\1\1SLin
Bruker ID : 42f44019-77f7-4bc8-869b-66632f7208d4
MicrobeMS ID : 2019_12_11_Charlyn_John_0021

genus, species, strain : *Bacillus tropicus* LMG 28874 (RKI)
type :
measurement date/time : 2019-12-11T17:43:10.046+01:00
NCBI tax id's (uid - uie): 2026188 - 2026188
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from LMG strain collection
calibration standard : *E. coli* K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par

license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus tropicus\Bacillus tropicus LMG 28874 (RKI)\Messung 2\0_E6\1\1SLin
Bruker ID : 73319149-1880-4f68-ab0a-0c6e82009bd8
MicrobMS ID : 2019_12_11_Charlyn_John_0023

genus, species, strain : Bacillus tropicus LMG 28874 (RKI)
type :
measurement date/time : 2019-12-11T17:39:41.609+01:00
NCBI tax id's (uid - uie): 2026188 - 2026188
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from LMG strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus tropicus\Bacillus tropicus LMG 28874 (RKI)\Messung 2\0_G5\1\1SLin
Bruker ID : 035044c8-2e25-41b7-ad35-98f592671def
MicrobMS ID : 2019_12_11_Charlyn_John_0022

genus, species, strain : Bacillus tropicus LMG 28874 (RKI)
type :
measurement date/time : 2019-12-11T17:45:37.453+01:00
NCBI tax id's (uid - uie): 2026188 - 2026188
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from LMG strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus tropicus\Bacillus tropicus LMG 28874 (RKI)\Messung 2\0_G6\1\1SLin
Bruker ID : b3162e66-b648-438a-8703-c07b83cda293
MicrobMS ID : 2019_12_11_Charlyn_John_0024

genus, species, strain : Bacillus tropicus LMG 28874 (RKI)
type :
measurement date/time : 2022-01-26T20:59:36.625+01:00
NCBI tax id's (uid - uie): 2026188 - 2026188
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from LMG strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus tropicus\Bacillus tropicus LMG 28874 (RKI)\Messung 3\0_I13\1\1SLin
Bruker ID : 8CB656ED-D9C2-4733-9137-DD43B60EEF1
MicrobMS ID : 2022_01_25_Christopher_Hartl_0029

genus, species, strain : Bacillus tropicus LMG 28874 (RKI)
type :
measurement date/time : 2022-01-26T21:01:14.578+01:00
NCBI tax id's (uid - uie): 2026188 - 2026188
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from LMG strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus tropicus\Bacillus tropicus LMG 28874 (RKI)\Messung 3\0_I14\1\1SLin
Bruker ID : 71D73D12-7D21-47DF-A556-EC7131A16ABC
MicrobMS ID : 2022_01_25_Christopher_Hartl_0030

genus, species, strain : Bacillus tropicus LMG 28874 (RKI)
type :
measurement date/time : 2022-01-26T21:03:01.187+01:00
NCBI tax id's (uid - uie): 2026188 - 2026188
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from LMG strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus tropicus\Bacillus tropicus LMG 28874 (RKI)\Messung 3\0_K13\1\1SLin
Bruker ID : 92223254-D109-4DC6-9059-9027B641083B
MicrobMS ID : 2022_01_25_Christopher_Hartl_0031

genus, species, strain : Bacillus tropicus LMG 28874 (RKI)
type :
measurement date/time : 2022-01-26T21:04:44.515+01:00
NCBI tax id's (uid - uie): 2026188 - 2026188
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from LMG strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus tropicus\Bacillus tropicus LMG 28874 (RKI)\Messung 3\0_K14\1\1SLin
Bruker ID : 8540C418-CD15-4197-81DE-E624A8FD2E12
MicrobMS ID : 2022_01_25_Christopher_Hartl_0032

genus, species, strain : Bacillus tropicus LMG 28874
type :
measurement date/time : 2022-02-04T16:26:43.812+01:00
NCBI tax id's (uid - uie): 2026188 - 2026188
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob

concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 3.2.2022| 1:1 HCCA| Andy 3.0
extra info : Bacillus tropicus LMG 28874, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus tropicus\Bacillus tropicus LMG 28874 (RKI)\Messung 4\0_L13\1\1SLin
Bruker ID : 104321E1-2A11-4205-AB0F-FDDEB31D0271
MicrobeMS ID : 2022_02_04_Anne_Gries_0009

genus, species, strain : Bacillus tropicus LMG 28874
type :
measurement date/time : 2022-02-04T16:28:46.453+01:00
NCBI tax id's (uid - uie): 2026188 - 2026188
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 3.2.2022| 1:1 HCCA| Andy 3.0
extra info : Bacillus tropicus LMG 28874, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus tropicus\Bacillus tropicus LMG 28874 (RKI)\Messung 4\0_L14\1\1SLin
Bruker ID : 0E0580D1-8A98-4753-B1BF-F07AA8B27AFE
MicrobeMS ID : 2022_02_04_Anne_Gries_0010

genus, species, strain : Bacillus tropicus LMG 28874
type :
measurement date/time : 2022-02-04T16:31:15.703+01:00
NCBI tax id's (uid - uie): 2026188 - 2026188
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 3.2.2022| 1:1 HCCA| Andy 3.0
extra info : Bacillus tropicus LMG 28874, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus tropicus\Bacillus tropicus LMG 28874 (RKI)\Messung 4\0_N13\1\1SLin
Bruker ID : 5CF9E4AC-FC32-4238-A075-9D9EA7070DFA
MicrobeMS ID : 2022_02_04_Anne_Gries_0011

genus, species, strain : Bacillus tropicus LMG 28874
type :
measurement date/time : 2022-02-04T16:33:39.906+01:00
NCBI tax id's (uid - uie): 2026188 - 2026188
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 3.2.2022| 1:1 HCCA| Andy 3.0
extra info : Bacillus tropicus LMG 28874, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus tropicus\Bacillus tropicus LMG 28874 (RKI)\Messung 4\0_N14\1\1SLin
Bruker ID : D4CCEC4B-E588-4BE6-AB34-C648149B8F2B
MicrobeMS ID : 2022_02_04_Anne_Gries_0012

genus, species, strain : Bacillus tropicus SN1
type :
measurement date/time : 2021-10-04T13:18:56.796+02:00
NCBI tax id's (uid - uie): 2026188 - 2026188
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam I)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus tropicus\Bacillus tropicus SN1\Messung 1\0_L11\1\1SLin
Bruker ID : 18439fb5-13ca-43d6-9208-c31e4db35a9f
MicrobeMS ID : 2021_10_04_Anne_Gries_0017

genus, species, strain : Bacillus tropicus SN1
type :
measurement date/time : 2021-10-04T13:21:12.125+02:00
NCBI tax id's (uid - uie): 2026188 - 2026188
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam I)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus tropicus\Bacillus tropicus SN1\Messung 1\0_L12\1\1SLin
Bruker ID : 5114f9c3-4737-4454-8cf8-61d773812193
MicrobeMS ID : 2021_10_04_Anne_Gries_0018

genus, species, strain : Bacillus tropicus SN1
type :
measurement date/time : 2021-10-04T13:23:53.593+02:00
NCBI tax id's (uid - uie): 2026188 - 2026188
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam I)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus tropicus\Bacillus tropicus SN1\Messung 1\0_N11\1\1SLin
Bruker ID : 63700977-ffda-45e8-970b-ee7afe732
MicrobeMS ID : 2021_10_04_Anne_Gries_0019

genus, species, strain : Bacillus tropicus SN1

type :
measurement date/time : 2021-10-04T13:28:27.031+02:00
NCBI tax id's (uid - uie): 2026188 - 2026188
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam I)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus tropicus\Bacillus tropicus SN1\Messung 1\0_N12\1\1SLin
Bruker ID : 9c07b88d-ac02-4e87-92be-414df9e6262f
MicrobEMS ID : 2021_10_04_Anne_Gries_0020

genus, species, strain : Bacillus tropicus SN1
type :
measurement date/time : 2021-10-07T11:40:01.703+02:00
NCBI tax id's (uid - uie): 2026188 - 2026188
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam I)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus tropicus\Bacillus tropicus SN1\Messung 2\0_C11\1\1SLin
Bruker ID : 4bbc2421-f85d-4cf1-89c3-3ba17ea5488f
MicrobEMS ID : 2021_10_07_Anne_Gries_0001

genus, species, strain : Bacillus tropicus SN1
type :
measurement date/time : 2021-10-07T11:42:11.156+02:00
NCBI tax id's (uid - uie): 2026188 - 2026188
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam I)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus tropicus\Bacillus tropicus SN1\Messung 2\0_C12\1\1SLin
Bruker ID : 1229c2b3-2ad5-4331-9361-33c595272522
MicrobEMS ID : 2021_10_07_Anne_Gries_0002

genus, species, strain : Bacillus tropicus SN1
type :
measurement date/time : 2021-10-07T11:44:14.140+02:00
NCBI tax id's (uid - uie): 2026188 - 2026188
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam I)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus tropicus\Bacillus tropicus SN1\Messung 2\0_E11\1\1SLin
Bruker ID : a2199b6b-2b5f-4bf4-9dfb-af6cb0601f80
MicrobEMS ID : 2021_10_07_Anne_Gries_0003

genus, species, strain : Bacillus tropicus SN1
type :
measurement date/time : 2021-10-07T11:46:40.703+02:00
NCBI tax id's (uid - uie): 2026188 - 2026188
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam I)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus tropicus\Bacillus tropicus SN1\Messung 2\0_E12\1\1SLin
Bruker ID : 45fff79d-a420-438b-917f-e22d30177361
MicrobEMS ID : 2021_10_07_Anne_Gries_0004

genus, species, strain : Bacillus tropicus SN1
type :
measurement date/time : 2021-10-14T14:32:43.640+02:00
NCBI tax id's (uid - uie): 2026188 - 2026188
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam I)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus tropicus\Bacillus tropicus SN1\Messung 3\0_F10\1\1SLin
Bruker ID : 7a18f653-193d-4b3f-8245-16a792a101e2
MicrobEMS ID : 2021_10_14_Christopher_Hartl_0018

genus, species, strain : Bacillus tropicus SN1
type :
measurement date/time : 2021-10-14T14:30:58.265+02:00
NCBI tax id's (uid - uie): 2026188 - 2026188
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam I)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)

path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus tropicus\Bacillus tropicus SN1\Messung 3\0_F9\1\1SLin
Bruker ID : bd14bdee-0b6b-4a7e-b0ee-151833ea19f9
MicrobEMS ID : 2021_10_14_Christopher_Hartl_0017

genus, species, strain : Bacillus tropicus SN1
type :
measurement date/time : 2021-10-14T14:36:10.390+02:00
NCBI tax id's (uid - uie): 2026188 - 2026188
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam I)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus tropicus\Bacillus tropicus SN1\Messung 3\0_H10\1\1SLin
Bruker ID : ac8f61d6-0313-4f83-953a-5db7f6e7fa79
MicrobEMS ID : 2021_10_14_Christopher_Hartl_0020

genus, species, strain : Bacillus tropicus SN1
type :
measurement date/time : 2021-10-14T14:34:29.781+02:00
NCBI tax id's (uid - uie): 2026188 - 2026188
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam I)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus tropicus\Bacillus tropicus SN1\Messung 3\0_H9\1\1SLin
Bruker ID : 1d0eea08-e522-4d6e-8d8a-683bf6971d4d
MicrobEMS ID : 2021_10_14_Christopher_Hartl_0019

genus, species, strain : Bacillus tropicus SN1
type :
measurement date/time : 2020-12-15T14:21:36.968+01:00
NCBI tax id's (uid - uie): 2026188 - 2026188
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam I)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus tropicus\Bacillus tropicus SN1\Messung 4\0_F15\1\1SLin
Bruker ID : A3B1FEBA-73A1-48BD-BDA2-D9F3C82824AC
MicrobEMS ID : 2020_12_15_Andy_Schneider_0018

genus, species, strain : Bacillus tropicus SN1
type :
measurement date/time : 2020-12-15T14:24:37.328+01:00
NCBI tax id's (uid - uie): 2026188 - 2026188
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam I)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus tropicus\Bacillus tropicus SN1\Messung 4\0_F16\1\1SLin
Bruker ID : 7FE979ED-90D7-4877-81CC-A2F0644AC930
MicrobEMS ID : 2020_12_15_Andy_Schneider_0020

genus, species, strain : Bacillus tropicus SN1
type :
measurement date/time : 2020-12-15T14:23:14.546+01:00
NCBI tax id's (uid - uie): 2026188 - 2026188
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam I)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus tropicus\Bacillus tropicus SN1\Messung 4\0_H15\1\1SLin
Bruker ID : 3EF011CA-051F-4136-8AC2-7E380F7D5A96
MicrobEMS ID : 2020_12_15_Andy_Schneider_0019

genus, species, strain : Bacillus tropicus SN1
type :
measurement date/time : 2020-12-15T14:25:54.640+01:00
NCBI tax id's (uid - uie): 2026188 - 2026188
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam I)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus tropicus\Bacillus tropicus SN1\Messung 4\0_H16\1\1SLin
Bruker ID : B4A18347-67CE-4FD6-86C4-C477BA05F92D
MicrobEMS ID : 2020_12_15_Andy_Schneider_0021

genus, species, strain : Bacillus tropicus VM11 (01)
type :
measurement date/time : 2017-03-06T10:15:41.906+01:00
NCBI tax id's (uid - uie): 2026188 - 2026188
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL

sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus tropicus\Bacillus tropicus VM11 (01)\Messung 1\0_L16\1\1SLin
Bruker ID : 24C86F58-107B-47EE-9238-40FEE9A925F6
MicrobEIMS ID : 2017_03_06_Julia_Mitschke_0009

genus, species, strain : Bacillus tropicus VM11 (01)
type :
measurement date/time : 2017-03-06T10:23:08.406+01:00
NCBI tax id's (uid - uie): 2026188 - 2026188
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus tropicus\Bacillus tropicus VM11 (01)\Messung 1\0_L17\1\1SLin
Bruker ID : 6A44059F-F46D-40C4-95B7-C4B2476DC976
MicrobEIMS ID : 2017_03_06_Julia_Mitschke_0011

genus, species, strain : Bacillus tropicus VM11 (01)
type :
measurement date/time : 2017-03-06T10:18:33.265+01:00
NCBI tax id's (uid - uie): 2026188 - 2026188
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus tropicus\Bacillus tropicus VM11 (01)\Messung 1\0_N16\1\1SLin
Bruker ID : AE68675C-4029-49DC-9CD6-259A5613F565
MicrobEIMS ID : 2017_03_06_Julia_Mitschke_0010

genus, species, strain : Bacillus tropicus VM11 (01)
type :
measurement date/time : 2017-03-06T10:25:49.437+01:00
NCBI tax id's (uid - uie): 2026188 - 2026188
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus tropicus\Bacillus tropicus VM11 (01)\Messung 1\0_N17\1\1SLin
Bruker ID : 57F9AD34-CB0B-4A20-8552-9EAL397139A7
MicrobEIMS ID : 2017_03_06_Julia_Mitschke_0012

genus, species, strain : Bacillus tropicus VM11 (01)
type :
measurement date/time : 2017-06-27T15:45:57.656+02:00
NCBI tax id's (uid - uie): 2026188 - 2026188
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus tropicus\Bacillus tropicus VM11 (01)\Messung 2\0_I11\1\1SLin
Bruker ID : 68f833f5-7613-4dal-be72-db9e5c6e9164
MicrobEIMS ID : 2017_06_27_Julia_Mitschke_0029

genus, species, strain : Bacillus tropicus VM11 (01)
type :
measurement date/time : 2017-06-27T15:51:17.125+02:00
NCBI tax id's (uid - uie): 2026188 - 2026188
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus tropicus\Bacillus tropicus VM11 (01)\Messung 2\0_I12\1\1SLin
Bruker ID : 84f1a53a-ccc7-4c66-892f-4a97d85fb42e
MicrobEIMS ID : 2017_06_27_Julia_Mitschke_0031

genus, species, strain : Bacillus tropicus VM11 (01)
type :
measurement date/time : 2017-06-27T15:47:55.796+02:00
NCBI tax id's (uid - uie): 2026188 - 2026188
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus tropicus\Bacillus tropicus VM11 (01)\Messung 2\0_K11\1\1SLin
Bruker ID : 7cdb90d7-a1b8-4f75-bbf0-49bac057ae68
MicrobEIMS ID : 2017_06_27_Julia_Mitschke_0030

genus, species, strain : Bacillus tropicus VM11 (01)
type :

measurement date/time : 2017-06-27T15:54:33.203+02:00
NCBI tax id's (uid - uie): 2026188 - 2026188
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus tropicus\Bacillus tropicus VM11 (01)\Messung 2\0_K12\1\1SLin
Bruker ID : e6284f51-dc23-4009-99fc-5f9847405fdd
MicrobEMS ID : 2017_06_27_Julia_Mitschke_0032

genus, species, strain : Bacillus tropicus VM11 (01)
type :
measurement date/time : 2018-02-14T15:37:17.593+01:00
NCBI tax id's (uid - uie): 2026188 - 2026188
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus tropicus\Bacillus tropicus VM11 (01)\Messung 3\0_F21\1\1SLin
Bruker ID : CF75F533-7A0C-412D-80CF-2A69FD382502
MicrobEMS ID : 2018_02_14_Julia_Mitschke_0006

genus, species, strain : Bacillus tropicus VM11 (01)
type :
measurement date/time : 2018-02-14T15:52:28.390+01:00
NCBI tax id's (uid - uie): 2026188 - 2026188
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus tropicus\Bacillus tropicus VM11 (01)\Messung 3\0_F22\1\1SLin
Bruker ID : 4235C60A-D4CD-4D96-89A5-ECF8E30B7DC8
MicrobEMS ID : 2018_02_14_Julia_Mitschke_0008

genus, species, strain : Bacillus tropicus VM11 (01)
type :
measurement date/time : 2018-02-14T15:25:37.906+01:00
NCBI tax id's (uid - uie): 2026188 - 2026188
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus tropicus\Bacillus tropicus VM11 (01)\Messung 3\0_H19\1\1SLin
Bruker ID : 7AAPPFAF8-6FEE-4140-BBFD-54EA09FFCE71
MicrobEMS ID : 2018_02_14_Julia_Mitschke_0005

genus, species, strain : Bacillus tropicus VM11 (01)
type :
measurement date/time : 2018-02-14T15:44:56.734+01:00
NCBI tax id's (uid - uie): 2026188 - 2026188
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus tropicus\Bacillus tropicus VM11 (01)\Messung 3\0_H21\1\1SLin
Bruker ID : 2F49EAD1-456E-486D-A6BA-EE522F8498E4
MicrobEMS ID : 2018_02_14_Julia_Mitschke_0007

genus, species, strain : Bacillus tropicus VM11 (01)
type :
measurement date/time : 2018-11-14T11:20:47.015+00:00
NCBI tax id's (uid - uie): 2026188 - 2026188
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus tropicus\Bacillus tropicus VM11 (01)\Messung 4\0_F7\1\1SLin
Bruker ID : abla9b46-7082-4645-8759-7e9ccc60695e
MicrobEMS ID : 2018_11_14_Julia_Mitschke_0009

genus, species, strain : Bacillus tropicus VM11 (01)
type :
measurement date/time : 2018-11-14T12:49:51.750+00:00
NCBI tax id's (uid - uie): 2026188 - 2026188
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus tropicus\Bacillus tropicus VM11 (01)\Messung 4\0_F8\1\1SLin

Bruker ID : e7165f50-762f-4753-8c74-0fbd7f1d5bd0
MicrobeMS ID : 2018_11_14_Julia_Mitschke_0011

genus, species, strain : Bacillus tropicus VM11 (01)
type :
measurement date/time : 2018-11-14T12:44:19.015+00:00
NCBI tax id's (uid - uie): 2026188 - 2026188
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus tropicus\Bacillus tropicus VM11 (01)\Messung 4\0_H7\1\1SLin
Bruker ID : fc616cb0-5f4c-4400-94d0-5bca8cd92e6
MicrobeMS ID : 2018_11_14_Julia_Mitschke_0010

genus, species, strain : Bacillus tropicus VM11 (01)
type :
measurement date/time : 2018-11-14T12:51:49.203+00:00
NCBI tax id's (uid - uie): 2026188 - 2026188
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus tropicus\Bacillus tropicus VM11 (01)\Messung 4\0_H8\1\1SLin
Bruker ID : bd4bcb09-51de-4870-9107-24c3e3e8703a
MicrobeMS ID : 2018_11_14_Julia_Mitschke_0012

genus, species, strain : Bacillus tropicus VM21
type :
measurement date/time : 2017-03-06T10:44:08.734+01:00
NCBI tax id's (uid - uie): 2026188 - 2026188
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus tropicus\Bacillus tropicus VM21\Messung 1\0_L20\1\1SLin
Bruker ID : 85B3A681-CB90-4637-92CC-B647AD99E5BD
MicrobeMS ID : 2017_03_06_Julia_Mitschke_0017

genus, species, strain : Bacillus tropicus VM21
type :
measurement date/time : 2017-03-06T10:50:06.468+01:00
NCBI tax id's (uid - uie): 2026188 - 2026188
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus tropicus\Bacillus tropicus VM21\Messung 1\0_L21\1\1SLin
Bruker ID : 8FCC42B6-E168-4819-8A39-D4489D5E638
MicrobeMS ID : 2017_03_06_Julia_Mitschke_0019

genus, species, strain : Bacillus tropicus VM21
type :
measurement date/time : 2017-03-06T10:47:01.171+01:00
NCBI tax id's (uid - uie): 2026188 - 2026188
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus tropicus\Bacillus tropicus VM21\Messung 1\0_N20\1\1SLin
Bruker ID : 72C8BD43-5CEB-46C0-8636-7D5E503512DF
MicrobeMS ID : 2017_03_06_Julia_Mitschke_0018

genus, species, strain : Bacillus tropicus VM21
type :
measurement date/time : 2017-03-06T10:54:21.281+01:00
NCBI tax id's (uid - uie): 2026188 - 2026188
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus tropicus\Bacillus tropicus VM21\Messung 1\0_N21\1\1SLin
Bruker ID : 82D11174-0710-43E3-AB82-095A04F92A3E
MicrobeMS ID : 2017_03_06_Julia_Mitschke_0020

genus, species, strain : Bacillus tropicus VM21
type :
measurement date/time : 2017-07-12T10:38:24.406+02:00
NCBI tax id's (uid - uie): 2026188 - 2026188
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)

extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus tropicus\Bacillus tropicus VM21\Messung 2\0_C7\1\1SLin
Bruker ID : 59eb8d39-4608-4707-bf95-fc2632102794
MicrobEMS ID : 2017_07_12_Julia_Mitschke_0001

genus, species, strain : Bacillus tropicus VM21
type :
measurement date/time : 2017-07-12T11:14:16.171+02:00
NCBI tax id's (uid - uie): 2026188 - 2026188
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus tropicus\Bacillus tropicus VM21\Messung 2\0_C7\2\1SLin
Bruker ID : c6d39d34-d76f-44fc-95ee-e941f6376b58
MicrobEMS ID : 2017_07_12_Julia_Mitschke_0003

genus, species, strain : Bacillus tropicus VM21
type :
measurement date/time : 2017-07-12T10:49:49.656+02:00
NCBI tax id's (uid - uie): 2026188 - 2026188
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus tropicus\Bacillus tropicus VM21\Messung 2\0_E7\1\1SLin
Bruker ID : 7ae2da92-c965-415c-9a89-4470bcd4d8f3
MicrobEMS ID : 2017_07_12_Julia_Mitschke_0002

genus, species, strain : Bacillus tropicus VM21
type :
measurement date/time : 2017-07-12T12:57:01.640+02:00
NCBI tax id's (uid - uie): 2026188 - 2026188
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus tropicus\Bacillus tropicus VM21\Messung 2\0_E7\2\1SLin
Bruker ID : fea2cdbc-0db4-4d85-89e1-1ec0f90048d4
MicrobEMS ID : 2017_07_12_Julia_Mitschke_0004

genus, species, strain : Bacillus tropicus VM21
type :
measurement date/time : 2018-08-23T14:20:27.359+02:00
NCBI tax id's (uid - uie): 2026188 - 2026188
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus tropicus\Bacillus tropicus VM21\Messung 3\0_C10\1\1SLin
Bruker ID : D253B3EE-7CB8-4CE6-8A46-87A6554F51AF
MicrobEMS ID : 2018_08_23_Julia_Mitschke_0003

genus, species, strain : Bacillus tropicus VM21
type :
measurement date/time : 2018-08-17T11:27:40.609+02:00
NCBI tax id's (uid - uie): 2026188 - 2026188
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus tropicus\Bacillus tropicus VM21\Messung 3\0_C7\1\1SLin
Bruker ID : BF0F320D-EF83-4534-9162-DCDF10C4DB27
MicrobEMS ID : 2018_08_17_Julia_Mitschke_0001

genus, species, strain : Bacillus tropicus VM21
type :
measurement date/time : 2018-08-23T14:26:54.296+02:00
NCBI tax id's (uid - uie): 2026188 - 2026188
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus tropicus\Bacillus tropicus VM21\Messung 3\0_E10\1\1SLin
Bruker ID : 3C1920A6-7AEB-46C1-A395-0E65D7B98E8D
MicrobEMS ID : 2018_08_23_Julia_Mitschke_0004

genus, species, strain : Bacillus tropicus VM21
type :
measurement date/time : 2018-08-17T11:32:13.343+02:00

NCBI tax id's (uid - uie): 2026188 - 2026188
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus tropicus\Bacillus tropicus VM21\Messung 3\0_E7\1\1SLin
Bruker ID : 819630E4-8B1A-49E8-A23D-600230F59FC4
MicrobMS ID : 2018_08_17_Julia_Mitschke_0002

Bacillus wiedmannii

genus, species, strain : Bacillus wiedmannii DSM 102050
type :
measurement date/time : 2017-11-24T10:32:07.343+01:00
NCBI tax id's (uid - uie): 1890302 - 1890302
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus wiedmannii\Bacillus wiedmannii DSM 102050 (RKI)\Messung 1\0_C11\1\1SLin
Bruker ID : A42416D9-2727-4BCB-8DBD-CC30E42C9D09
MicrobMS ID : 2017_11_24_Jennifer_Jaehne_0001

genus, species, strain : Bacillus wiedmannii DSM 102050
type :
measurement date/time : 2018-05-23T15:49:33.156+02:00
NCBI tax id's (uid - uie): 1890302 - 1890302
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus wiedmannii\Bacillus wiedmannii DSM 102050 (RKI)\Messung 10\0_K18\1\1SLin
Bruker ID : 5FBA5363-B18E-47F3-ADF7-3AFF54DACC26
MicrobMS ID : 2018_05_23_Andy_Schneider_0006

genus, species, strain : Bacillus wiedmannii DSM 102050
type :
measurement date/time : 2018-05-23T15:52:23.562+02:00
NCBI tax id's (uid - uie): 1890302 - 1890302
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus wiedmannii\Bacillus wiedmannii DSM 102050 (RKI)\Messung 11\0_I19\1\1SLin
Bruker ID : F1192748-833F-4EBF-AB59-20837F970441
MicrobMS ID : 2018_05_23_Andy_Schneider_0007

genus, species, strain : Bacillus wiedmannii DSM 102050
type :
measurement date/time : 2018-05-23T15:55:15.828+02:00
NCBI tax id's (uid - uie): 1890302 - 1890302
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus wiedmannii\Bacillus wiedmannii DSM 102050 (RKI)\Messung 12\0_K19\1\1SLin
Bruker ID : D0BCF017-838A-4BF3-ADFC-26768450CDDDE
MicrobMS ID : 2018_05_23_Andy_Schneider_0008

genus, species, strain : Bacillus wiedmannii DSM 102050
type :
measurement date/time : 2017-11-24T10:38:12.484+01:00
NCBI tax id's (uid - uie): 1890302 - 1890302
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus wiedmannii\Bacillus wiedmannii DSM 102050 (RKI)\Messung 2\0_E11\1\1SLin
Bruker ID : E8436A96-8C85-4169-AA2E-23812ABF7349
MicrobMS ID : 2017_11_24_Jennifer_Jaehne_0002

genus, species, strain : Bacillus wiedmannii DSM 102050
type :
measurement date/time : 2017-11-24T10:42:02.296+01:00
NCBI tax id's (uid - uie): 1890302 - 1890302
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration

measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus wiedmannii\Bacillus wiedmannii DSM 102050 (RKI)\Messung 3\0_C12\1\1SLin
Bruker ID : 6E47C441-BCD7-444C-A623-45696CA9E784
MicrobEMS ID : 2017_11_24_Jennifer_Jaehne_0003

genus, species, strain : Bacillus wiedmannii DSM 102050
type :
measurement date/time : 2017-11-24T10:45:53.359+01:00
NCBI tax id's (uid - uie): 1890302 - 1890302
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus wiedmannii\Bacillus wiedmannii DSM 102050 (RKI)\Messung 4\0_E12\1\1SLin
Bruker ID : 413E74DD-4625-48FE-8461-7A3D67697BB7
MicrobEMS ID : 2017_11_24_Jennifer_Jaehne_0004

genus, species, strain : Bacillus wiedmannii DSM 102050
type :
measurement date/time : 2017-12-14T11:25:39.343+01:00
NCBI tax id's (uid - uie): 1890302 - 1890302
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus wiedmannii\Bacillus wiedmannii DSM 102050 (RKI)\Messung 5\0_I17\1\1SLin
Bruker ID : 51917C4D-5151-4A6F-9EAF-7D718710AA84
MicrobEMS ID : 2017_12_14_Jennifer_Jaehne_0013

genus, species, strain : Bacillus wiedmannii DSM 102050
type :
measurement date/time : 2017-12-14T11:29:45.281+01:00
NCBI tax id's (uid - uie): 1890302 - 1890302
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus wiedmannii\Bacillus wiedmannii DSM 102050 (RKI)\Messung 6\0_K17\1\1SLin
Bruker ID : 7C157AA1-D32B-491A-BB08-CD19D96DC59
MicrobEMS ID : 2017_12_14_Jennifer_Jaehne_0014

genus, species, strain : Bacillus wiedmannii DSM 102050
type :
measurement date/time : 2017-12-14T11:32:54.859+01:00
NCBI tax id's (uid - uie): 1890302 - 1890302
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus wiedmannii\Bacillus wiedmannii DSM 102050 (RKI)\Messung 7\0_I18\1\1SLin
Bruker ID : FCDE138B-4BBE-4EB4-8331-4CA09B638744
MicrobEMS ID : 2017_12_14_Jennifer_Jaehne_0015

genus, species, strain : Bacillus wiedmannii DSM 102050
type :
measurement date/time : 2017-12-14T11:36:12.046+01:00
NCBI tax id's (uid - uie): 1890302 - 1890302
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus wiedmannii\Bacillus wiedmannii DSM 102050 (RKI)\Messung 8\0_K18\1\1SLin
Bruker ID : B8FE4E3A-D1E2-4B1C-B974-DE32C1D1ED35
MicrobEMS ID : 2017_12_14_Jennifer_Jaehne_0016

genus, species, strain : Bacillus wiedmannii DSM 102050
type :
measurement date/time : 2018-05-23T15:46:42.906+02:00
NCBI tax id's (uid - uie): 1890302 - 1890302
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus wiedmannii\Bacillus wiedmannii DSM 102050 (RKI)\Messung 9\0_I18\1\1SLin
Bruker ID : 2231A669-76C3-4093-B696-E5588FE06599
MicrobEMS ID : 2018_05_23_Andy_Schneider_0005

genus, species, strain : Bacillus wiedmannii GBSC29 (01)
type :
measurement date/time : 2017-02-24T11:02:28.375+01:00
NCBI tax id's (uid - uie): 1890302 - 1890302
growth time & temperature: 24h, 37°C

growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus wiedmannii\Bacillus wiedmannii GBSC29 (01)\Messung 1\0_C15\1\1SLin
Bruker ID : 22579B70-2144-467A-8B75-03103B36946E
MicrobEMS ID : 2017_02_24_Julia_Mitschke_0025

genus, species, strain : Bacillus wiedmannii GBSC29 (01)
type :
measurement date/time : 2017-02-24T11:10:13.000+01:00
NCBI tax id's (uid - uie): 1890302 - 1890302
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus wiedmannii\Bacillus wiedmannii GBSC29 (01)\Messung 1\0_C16\1\1SLin
Bruker ID : 7E5CE950-7C28-4679-BCB2-A9248C04C56E
MicrobEMS ID : 2017_02_24_Julia_Mitschke_0027

genus, species, strain : Bacillus wiedmannii GBSC29 (01)
type :
measurement date/time : 2017-02-24T11:04:50.812+01:00
NCBI tax id's (uid - uie): 1890302 - 1890302
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus wiedmannii\Bacillus wiedmannii GBSC29 (01)\Messung 1\0_E15\1\1SLin
Bruker ID : B6BA6674-4E82-4CDE-ACDE-DC67245D3412
MicrobEMS ID : 2017_02_24_Julia_Mitschke_0026

genus, species, strain : Bacillus wiedmannii GBSC29 (01)
type :
measurement date/time : 2017-02-24T12:31:24.187+01:00
NCBI tax id's (uid - uie): 1890302 - 1890302
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus wiedmannii\Bacillus wiedmannii GBSC29 (01)\Messung 1\0_E16\1\1SLin
Bruker ID : 2C821592-F7BA-4409-99B9-FE8F00CC12D2
MicrobEMS ID : 2017_02_24_Julia_Mitschke_0028

genus, species, strain : Bacillus wiedmannii GBSC29 (01)
type :
measurement date/time : 2018-06-20T15:36:36.093+02:00
NCBI tax id's (uid - uie): 1890302 - 1890302
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus wiedmannii\Bacillus wiedmannii GBSC29 (01)\Messung 2\0_H13\1\1SLin
Bruker ID : EC91B447-A6E9-4853-8428-33326B274AB2
MicrobEMS ID : 2018_06_20_Julia_Mitschke_0003

genus, species, strain : Bacillus wiedmannii GBSC29 (01)
type :
measurement date/time : 2017-06-14T15:05:41.140+02:00
NCBI tax id's (uid - uie): 1890302 - 1890302
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus wiedmannii\Bacillus wiedmannii GBSC29 (01)\Messung 2\0_L18\1\1SLin
Bruker ID : 395499f1-6923-4892-a68a-7a5b34a5e8ad
MicrobEMS ID : 2017_06_14_Julia_Mitschke_0015

genus, species, strain : Bacillus wiedmannii GBSC29 (01)
type :
measurement date/time : 2017-06-14T14:56:19.015+02:00
NCBI tax id's (uid - uie): 1890302 - 1890302
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus wiedmannii\Bacillus wiedmannii GBSC29 (01)\Messung 2\0_N17\1\1SLin
Bruker ID : c1cfec42-71e0-442e-9495-55adb95fd1f1
MicrobEMS ID : 2017_06_14_Julia_Mitschke_0014

genus, species, strain : Bacillus wiedmannii GBSC29 (01)
type :
measurement date/time : 2018-05-17T15:38:42.625+02:00
NCBI tax id's (uid - uie): 1890302 - 1890302
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus wiedmannii\Bacillus wiedmannii GBSC29 (01)\Messung 2\0_N20\1\1SLin
Bruker ID : 0F783514-A348-4BFB-B21A-DEA530961862
MicrobEIMS ID : 2018_05_17_Julia_Mitschke_0002

genus, species, strain : Bacillus wiedmannii GBSC29 (01)
type :
measurement date/time : 2018-06-28T10:48:10.796+02:00
NCBI tax id's (uid - uie): 1890302 - 1890302
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus wiedmannii\Bacillus wiedmannii GBSC29 (01)\Messung 3\0_F21\1\1SLin
Bruker ID : FBDB15F5-2F5D-4178-9B5E-DBED70BBC026
MicrobEIMS ID : 2018_06_28_Julia_Mitschke_0001

genus, species, strain : Bacillus wiedmannii GBSC29 (01)
type :
measurement date/time : 2018-06-12T14:44:13.109+02:00
NCBI tax id's (uid - uie): 1890302 - 1890302
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus wiedmannii\Bacillus wiedmannii GBSC29 (01)\Messung 3\0_F5\1\1SLin
Bruker ID : 24CFDBDA-94E8-4E6B-ADF6-C0366D3500A6
MicrobEIMS ID : 2018_06_12_Julia_Mitschke_0002

genus, species, strain : Bacillus wiedmannii GBSC29 (01)
type :
measurement date/time : 2018-06-12T14:48:36.328+02:00
NCBI tax id's (uid - uie): 1890302 - 1890302
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus wiedmannii\Bacillus wiedmannii GBSC29 (01)\Messung 3\0_H5\1\1SLin
Bruker ID : B9398365-A1E3-4A47-BCCE-3AD42994C09F
MicrobEIMS ID : 2018_06_12_Julia_Mitschke_0003

genus, species, strain : Bacillus wiedmannii GBSC29 (01)
type :
measurement date/time : 2018-05-17T15:59:51.453+02:00
NCBI tax id's (uid - uie): 1890302 - 1890302
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus wiedmannii\Bacillus wiedmannii GBSC29 (01)\Messung 3\0_N22\1\1SLin
Bruker ID : BD50C5EE-BDDA-4D00-A8D1-8EF35574DFDD
MicrobEIMS ID : 2018_05_17_Julia_Mitschke_0004

genus, species, strain : Bacillus wiedmannii GBSC29 (01)
type :
measurement date/time : 2018-08-27T14:43:40.968+01:00
NCBI tax id's (uid - uie): 1890302 - 1890302
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus wiedmannii\Bacillus wiedmannii GBSC29 (01)\Messung 4\0_I3\1\1SLin
Bruker ID : 70800ab7-2039-4b41-bd63-ad20e68e3ffc
MicrobEIMS ID : 2018_08_27_ipek_Ozyurt_0001

genus, species, strain : Bacillus wiedmannii GBSC29 (01)
type :
measurement date/time : 2018-08-27T14:45:30.656+01:00
NCBI tax id's (uid - uie): 1890302 - 1890302
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par

license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus wiedmannii\Bacillus wiedmannii GBSC29 (01)\Messung 4\0_I4\1\1SLin
Bruker ID : c5d2031c-af13-4d41-89d2-f952623f27f4
MicrobEMS ID : 2018_08_27_Ipek_Ozyurt_0002

genus, species, strain : Bacillus wiedmannii GBSC29 (01)
type :
measurement date/time : 2018-08-27T14:48:13.890+01:00
NCBI tax id's (uid - uie): 1890302 - 1890302
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus wiedmannii\Bacillus wiedmannii GBSC29 (01)\Messung 4\0_K3\1\1SLin
Bruker ID : f5b4c6c8-e054-40c3-a34b-d31a58a8966c
MicrobEMS ID : 2018_08_27_Ipek_Ozyurt_0003

genus, species, strain : Bacillus wiedmannii GBSC29 (01)
type :
measurement date/time : 2018-08-27T14:50:19.765+01:00
NCBI tax id's (uid - uie): 1890302 - 1890302
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus wiedmannii\Bacillus wiedmannii GBSC29 (01)\Messung 4\0_K4\1\1SLin
Bruker ID : ccd50440-14da-4283-9681-b4ff71e11b9c
MicrobEMS ID : 2018_08_27_Ipek_Ozyurt_0004

genus, species, strain : Bacillus wiedmannii GBSC45
type :
measurement date/time : 2017-02-24T09:35:46.250+01:00
NCBI tax id's (uid - uie): 1890302 - 1890302
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus wiedmannii\Bacillus wiedmannii GBSC45\Messung 1\0_C5\1\1SLin
Bruker ID : 07F2F52A-DFA6-47BB-B881-2C3DCA8AD355
MicrobEMS ID : 2017_02_24_Julia_Mitschke_0005

genus, species, strain : Bacillus wiedmannii GBSC45
type :
measurement date/time : 2017-02-24T09:42:41.718+01:00
NCBI tax id's (uid - uie): 1890302 - 1890302
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus wiedmannii\Bacillus wiedmannii GBSC45\Messung 1\0_C6\1\1SLin
Bruker ID : 5E2C9FF2-D677-4037-B72C-CCB9404CB497
MicrobEMS ID : 2017_02_24_Julia_Mitschke_0007

genus, species, strain : Bacillus wiedmannii GBSC45
type :
measurement date/time : 2017-02-24T09:38:49.984+01:00
NCBI tax id's (uid - uie): 1890302 - 1890302
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus wiedmannii\Bacillus wiedmannii GBSC45\Messung 1\0_E5\1\1SLin
Bruker ID : DB500C9C-6C36-4C55-A797-F51C98A2D75B
MicrobEMS ID : 2017_02_24_Julia_Mitschke_0006

genus, species, strain : Bacillus wiedmannii GBSC45
type :
measurement date/time : 2017-02-24T09:45:18.906+01:00
NCBI tax id's (uid - uie): 1890302 - 1890302
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus wiedmannii\Bacillus wiedmannii GBSC45\Messung 1\0_E6\1\1SLin
Bruker ID : 32DA9B38-5562-4130-845D-DC4639D01926
MicrobEMS ID : 2017_02_24_Julia_Mitschke_0008

genus, species, strain : Bacillus wiedmannii GBSC45
type :
measurement date/time : 2017-06-13T15:07:33.859+02:00
NCBI tax id's (uid - uie): 1890302 - 1890302
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob

concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus wiedmannii\Bacillus wiedmannii GBSC45\Messung 2\0_I10\1\1SLin
Bruker ID : de715098-f7e3-46f1-901b-calec3724ad
MicrobeMS ID : 2017_06_13_Julia_Mitschke_0007

genus, species, strain : Bacillus wiedmannii GBSC45
type :
measurement date/time : 2017-06-13T14:56:58.750+02:00
NCBI tax id's (uid - uie): 1890302 - 1890302
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus wiedmannii\Bacillus wiedmannii GBSC45\Messung 2\0_I9\1\1SLin
Bruker ID : 390f02a3-fa7e-4b7d-9469-f68144475f5e
MicrobeMS ID : 2017_06_13_Julia_Mitschke_0005

genus, species, strain : Bacillus wiedmannii GBSC45
type :
measurement date/time : 2017-06-13T15:12:31.562+02:00
NCBI tax id's (uid - uie): 1890302 - 1890302
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus wiedmannii\Bacillus wiedmannii GBSC45\Messung 2\0_K10\1\1SLin
Bruker ID : 5eb293e4-f408-4074-8749-8b89b84adc7d
MicrobeMS ID : 2017_06_13_Julia_Mitschke_0008

genus, species, strain : Bacillus wiedmannii GBSC45
type :
measurement date/time : 2017-06-13T15:01:49.765+02:00
NCBI tax id's (uid - uie): 1890302 - 1890302
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus wiedmannii\Bacillus wiedmannii GBSC45\Messung 2\0_K9\1\1SLin
Bruker ID : 1d8e1a64-e46b-4277-afec-afde76838668
MicrobeMS ID : 2017_06_13_Julia_Mitschke_0006

genus, species, strain : Bacillus wiedmannii GBSC45
type :
measurement date/time : 2018-08-23T14:06:06.812+02:00
NCBI tax id's (uid - uie): 1890302 - 1890302
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus wiedmannii\Bacillus wiedmannii GBSC45\Messung 3\0_C9\1\1SLin
Bruker ID : 0C93CA8E-C823-4225-806B-9E5EECC6C01B
MicrobeMS ID : 2018_08_23_Julia_Mitschke_0001

genus, species, strain : Bacillus wiedmannii GBSC45
type :
measurement date/time : 2018-08-23T14:12:41.453+02:00
NCBI tax id's (uid - uie): 1890302 - 1890302
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus wiedmannii\Bacillus wiedmannii GBSC45\Messung 3\0_E9\1\1SLin
Bruker ID : 42B46BBB-6567-4E98-83E6-6E586F80031B
MicrobeMS ID : 2018_08_23_Julia_Mitschke_0002

genus, species, strain : Bacillus wiedmannii GBSC45
type :
measurement date/time : 2018-06-28T10:56:54.625+02:00
NCBI tax id's (uid - uie): 1890302 - 1890302
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus wiedmannii\Bacillus wiedmannii GBSC45\Messung 3\0_F22\1\1SLin
Bruker ID : 6CF6B6BD-60DE-47B9-8440-4A723D477965
MicrobeMS ID : 2018_06_28_Julia_Mitschke_0003

genus, species, strain : Bacillus wiedmannii GBSC45

type :
measurement date/time : 2018-06-28T11:00:35.906+02:00
NCBI tax id's (uid - uie): 1890302 - 1890302
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus wiedmannii\Bacillus wiedmannii GBSC45\Messung 3\0_H22\1\1SLin
Bruker ID : 4BBB8DE2-663A-4773-974F-63A2DE5A3DFE
MicrobEMS ID : 2018_06_28_Julia_Mitschke_0004

genus, species, strain : Bacillus wiedmannii GBSC45
type :
measurement date/time : 2018-08-20T15:27:38.031+01:00
NCBI tax id's (uid - uie): 1890302 - 1890302
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus wiedmannii\Bacillus wiedmannii GBSC45\Messung 4\0_F13\1\1SLin
Bruker ID : 3407373f-7db5-4dd2-95ff-091e677e2368
MicrobEMS ID : 2018_08_20_Ipek_Ozyurt_0009

genus, species, strain : Bacillus wiedmannii GBSC45
type :
measurement date/time : 2018-08-20T15:30:04.687+01:00
NCBI tax id's (uid - uie): 1890302 - 1890302
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus wiedmannii\Bacillus wiedmannii GBSC45\Messung 4\0_F14\1\1SLin
Bruker ID : 5941edcc-710a-458a-b949-4414c5837950
MicrobEMS ID : 2018_08_20_Ipek_Ozyurt_0010

genus, species, strain : Bacillus wiedmannii GBSC45
type :
measurement date/time : 2018-08-20T15:32:15.218+01:00
NCBI tax id's (uid - uie): 1890302 - 1890302
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus wiedmannii\Bacillus wiedmannii GBSC45\Messung 4\0_H13\1\1SLin
Bruker ID : dac824ea-2662-47de-8363-594ee32ebdda
MicrobEMS ID : 2018_08_20_Ipek_Ozyurt_0011

genus, species, strain : Bacillus wiedmannii GBSC45
type :
measurement date/time : 2018-08-20T15:36:06.281+01:00
NCBI tax id's (uid - uie): 1890302 - 1890302
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus wiedmannii\Bacillus wiedmannii GBSC45\Messung 4\0_H14\1\1SLin
Bruker ID : f646adce-dc17-4ff7-9603-0fbbc4277f33
MicrobEMS ID : 2018_08_20_Ipek_Ozyurt_0012

genus, species, strain : Bacillus wiedmannii LLCG23
type :
measurement date/time : 2017-02-23T10:30:31.375+01:00
NCBI tax id's (uid - uie): 1890302 - 1890302
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus wiedmannii\Bacillus wiedmannii LLCG23\Messung 1\0_L10\1\1SLin
Bruker ID : FDAAE4EB-AF73-4887-8A30-897F04690E5D
MicrobEMS ID : 2017_02_23_Julia_Mitschke_0031

genus, species, strain : Bacillus wiedmannii LLCG23
type :
measurement date/time : 2017-02-23T10:25:03.406+01:00
NCBI tax id's (uid - uie): 1890302 - 1890302
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)

path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus wiedmannii\Bacillus wiedmannii LLCG23\Messung 1\0_L9\1\1SLin
Bruker ID : 3D56EE6C-C69B-4F22-B9AA-623D8489F431
MicrobEMS ID : 2017_02_23_Julia_Mitschke_0029

genus, species, strain : Bacillus wiedmannii LLCG23
type :
measurement date/time : 2017-02-23T10:33:20.437+01:00
NCBI tax id's (uid - uie): 1890302 - 1890302
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus wiedmannii\Bacillus wiedmannii LLCG23\Messung 1\0_N10\1\1SLin
Bruker ID : 49B99E28-3153-4877-ACDF-588F05C757D4
MicrobEMS ID : 2017_02_23_Julia_Mitschke_0032

genus, species, strain : Bacillus wiedmannii LLCG23
type :
measurement date/time : 2017-02-23T10:27:43.703+01:00
NCBI tax id's (uid - uie): 1890302 - 1890302
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus wiedmannii\Bacillus wiedmannii LLCG23\Messung 1\0_N9\1\1SLin
Bruker ID : 424C2DA9-10C6-4E7E-86BC-E5F91B7457C8
MicrobEMS ID : 2017_02_23_Julia_Mitschke_0030

genus, species, strain : Bacillus wiedmannii LLCG23
type :
measurement date/time : 2017-06-08T10:27:08.296+02:00
NCBI tax id's (uid - uie): 1890302 - 1890302
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus wiedmannii\Bacillus wiedmannii LLCG23\Messung 2\0_F10\1\1SLin
Bruker ID : 2c007cf3-bdf0-4d69-851f-96063a267807
MicrobEMS ID : 2017_06_08_Julia_Mitschke_0003

genus, species, strain : Bacillus wiedmannii LLCG23
type :
measurement date/time : 2017-06-08T10:05:43.328+02:00
NCBI tax id's (uid - uie): 1890302 - 1890302
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus wiedmannii\Bacillus wiedmannii LLCG23\Messung 2\0_F9\1\1SLin
Bruker ID : ca7f4e32-1bd5-4e2a-9585-74412c66376e
MicrobEMS ID : 2017_06_08_Julia_Mitschke_0001

genus, species, strain : Bacillus wiedmannii LLCG23
type :
measurement date/time : 2017-06-08T10:33:28.046+02:00
NCBI tax id's (uid - uie): 1890302 - 1890302
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus wiedmannii\Bacillus wiedmannii LLCG23\Messung 2\0_H10\1\1SLin
Bruker ID : fbe0a2cd-018e-4fd5-b06a-2c7ff20cd31f
MicrobEMS ID : 2017_06_08_Julia_Mitschke_0004

genus, species, strain : Bacillus wiedmannii LLCG23
type :
measurement date/time : 2018-06-01T12:45:28.187+02:00
NCBI tax id's (uid - uie): 1890302 - 1890302
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus wiedmannii\Bacillus wiedmannii LLCG23\Messung 3\0_C22\1\1SLin
Bruker ID : 2198DB2F-354D-4056-A6CB-22D7FB2F6E49
MicrobEMS ID : 2018_06_01_Julia_Mitschke_0003

genus, species, strain : Bacillus wiedmannii LLCG23
type :
measurement date/time : 2018-05-18T10:48:17.453+02:00
NCBI tax id's (uid - uie): 1890302 - 1890302
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL

sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus wiedmannii\Bacillus wiedmannii LLCG23\Messung 3\0_C7\1\1SLin
Bruker ID : CB41A6B7-628D-46E8-9180-A797C837271E
MicrobEIMS ID : 2018_05_18_Julia_Mitschke_0001

genus, species, strain : Bacillus wiedmannii LLCG23
type :
measurement date/time : 2018-05-18T10:53:37.781+02:00
NCBI tax id's (uid - uie): 1890302 - 1890302
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus wiedmannii\Bacillus wiedmannii LLCG23\Messung 3\0_C8\1\1SLin
Bruker ID : 087A7EBC-C3D7-4EF4-A222-C30BE5AD6A0C
MicrobEIMS ID : 2018_05_18_Julia_Mitschke_0003

genus, species, strain : Bacillus wiedmannii LLCG23
type :
measurement date/time : 2018-06-01T12:48:50.890+02:00
NCBI tax id's (uid - uie): 1890302 - 1890302
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus wiedmannii\Bacillus wiedmannii LLCG23\Messung 3\0_E22\1\1SLin
Bruker ID : B45AA5F1-5EF1-4177-99F1-E8335CF27168
MicrobEIMS ID : 2018_06_01_Julia_Mitschke_0004

genus, species, strain : Bacillus wiedmannii LLCG23
type :
measurement date/time : 2018-05-18T10:50:34.343+02:00
NCBI tax id's (uid - uie): 1890302 - 1890302
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus wiedmannii\Bacillus wiedmannii LLCG23\Messung 3\0_E7\1\1SLin
Bruker ID : C4B0839D-0521-407A-8EC3-82A1248AD721
MicrobEIMS ID : 2018_05_18_Julia_Mitschke_0002

genus, species, strain : Bacillus wiedmannii LLCG23
type :
measurement date/time : 2018-06-20T15:27:25.859+02:00
NCBI tax id's (uid - uie): 1890302 - 1890302
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus wiedmannii\Bacillus wiedmannii LLCG23\Messung 3\0_F11\1\1SLin
Bruker ID : D6559B71-ED85-473D-BD95-46A5E9A5B000
MicrobEIMS ID : 2018_06_20_Julia_Mitschke_0001

genus, species, strain : Bacillus wiedmannii LLCG23
type :
measurement date/time : 2018-05-17T15:20:23.500+02:00
NCBI tax id's (uid - uie): 1890302 - 1890302
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus wiedmannii\Bacillus wiedmannii LLCG23\Messung 3\0_L18\1\1SLin
Bruker ID : 54087675-E4AB-437D-BCA9-2E5EEC6166D0
MicrobEIMS ID : 2018_05_17_Julia_Mitschke_0001

genus, species, strain : Bacillus wiedmannii LLCG23
type :
measurement date/time : 2018-08-17T11:31:31.140+01:00
NCBI tax id's (uid - uie): 1890302 - 1890302
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus wiedmannii\Bacillus wiedmannii LLCG23\Messung 4\0_F5\1\1SLin
Bruker ID : 7e01c7f7-e075-479d-ba17-6b1df2e03b66
MicrobEIMS ID : 2018_08_17_Tpek_Ozyurt_0013

genus, species, strain : Bacillus wiedmannii LLCG23
type :

measurement date/time : 2018-08-17T11:34:41.406+01:00
NCBI tax id's (uid - uie): 1890302 - 1890302
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus wiedmannii\Bacillus wiedmannii LLCG23\Messung 4\0_F6\1\1SLin
Bruker ID : 99b0c790-e7ef-40b2-8fdb-f4997d86a34d
MicrobEMS ID : 2018_08_17_tpek_Ozyurt_0014

genus, species, strain : Bacillus wiedmannii LLCG23
type :
measurement date/time : 2018-08-17T11:37:37.640+01:00
NCBI tax id's (uid - uie): 1890302 - 1890302
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus wiedmannii\Bacillus wiedmannii LLCG23\Messung 4\0_H5\1\1SLin
Bruker ID : ccce8983-efea-4014-8c46-a384c35cdfb5
MicrobEMS ID : 2018_08_17_tpek_Ozyurt_0015

genus, species, strain : Bacillus wiedmannii LLCG23
type :
measurement date/time : 2018-08-17T11:40:01.593+01:00
NCBI tax id's (uid - uie): 1890302 - 1890302
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus wiedmannii\Bacillus wiedmannii LLCG23\Messung 4\0_H6\1\1SLin
Bruker ID : 7fccf541-af1b-4be3-8c94-c632738d8be3c
MicrobEMS ID : 2018_08_17_tpek_Ozyurt_0016

genus, species, strain : Bacillus wiedmannii NMSL88
type :
measurement date/time : 2017-02-24T09:52:10.890+01:00
NCBI tax id's (uid - uie): 1890302 - 1890302
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus wiedmannii\Bacillus wiedmannii NMSL88\Messung 1\0_C7\1\1SLin
Bruker ID : ECE04239-7EDE-4355-91F0-79996E4E9AC7
MicrobEMS ID : 2017_02_24_Julia_Mitschke_0009

genus, species, strain : Bacillus wiedmannii NMSL88
type :
measurement date/time : 2017-02-24T10:01:00.453+01:00
NCBI tax id's (uid - uie): 1890302 - 1890302
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus wiedmannii\Bacillus wiedmannii NMSL88\Messung 1\0_C8\1\1SLin
Bruker ID : 4BA4C4DD-4F8F-4D31-9FDF-9C0A4B5A1383
MicrobEMS ID : 2017_02_24_Julia_Mitschke_0011

genus, species, strain : Bacillus wiedmannii NMSL88
type :
measurement date/time : 2017-02-24T09:55:57.515+01:00
NCBI tax id's (uid - uie): 1890302 - 1890302
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus wiedmannii\Bacillus wiedmannii NMSL88\Messung 1\0_E7\1\1SLin
Bruker ID : DOB67F8C-DED1-409E-982F-097851D0BB6C
MicrobEMS ID : 2017_02_24_Julia_Mitschke_0010

genus, species, strain : Bacillus wiedmannii NMSL88
type :
measurement date/time : 2017-02-24T10:04:10.453+01:00
NCBI tax id's (uid - uie): 1890302 - 1890302
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus wiedmannii\Bacillus wiedmannii NMSL88\Messung 1\0_E8\1\1SLin

Bruker ID : 5D6F4E1C-C95D-482D-895B-6F5D61530312
MicrobMS ID : 2017_02_24_Julia_Mitschke_0012

genus, species, strain : Bacillus wiedmannii NMSL88
type :
measurement date/time : 2017-06-08T14:08:19.750+02:00
NCBI tax id's (uid - uie): 1890302 - 1890302
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus wiedmannii\Bacillus wiedmannii NMSL88\Messung 2\0_F19\1\1SLin
Bruker ID : 753cbab6-babb-4cf6-8ced-bed3a9e52ea6
MicrobMS ID : 2017_06_08_Julia_Mitschke_0009

genus, species, strain : Bacillus wiedmannii NMSL88
type :
measurement date/time : 2017-06-08T14:16:04.093+02:00
NCBI tax id's (uid - uie): 1890302 - 1890302
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus wiedmannii\Bacillus wiedmannii NMSL88\Messung 2\0_F20\1\1SLin
Bruker ID : 958b8056-0aec-454b-8cd4-f4c3022677e4
MicrobMS ID : 2017_06_08_Julia_Mitschke_0010

genus, species, strain : Bacillus wiedmannii NMSL88
type :
measurement date/time : 2017-06-08T14:20:20.921+02:00
NCBI tax id's (uid - uie): 1890302 - 1890302
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus wiedmannii\Bacillus wiedmannii NMSL88\Messung 2\0_H19\1\1SLin
Bruker ID : b526a258-b682-4c44-b2bc-b2bf2f4449ee
MicrobMS ID : 2017_06_08_Julia_Mitschke_0011

genus, species, strain : Bacillus wiedmannii NMSL88
type :
measurement date/time : 2017-06-08T14:23:20.140+02:00
NCBI tax id's (uid - uie): 1890302 - 1890302
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus wiedmannii\Bacillus wiedmannii NMSL88\Messung 2\0_H20\1\1SLin
Bruker ID : 52795603-b195-4f2e-8ace-863f74dd68f6
MicrobMS ID : 2017_06_08_Julia_Mitschke_0012

genus, species, strain : Bacillus wiedmannii NMSL88
type :
measurement date/time : 2018-08-21T15:29:06.421+01:00
NCBI tax id's (uid - uie): 1890302 - 1890302
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus wiedmannii\Bacillus wiedmannii NMSL88\Messung 3\0_F15\1\1SLin
Bruker ID : a84aa027-e679-413a-8471-7ae7c5d2e421
MicrobMS ID : 2018_08_21_tpek_Ozyurt_0001

genus, species, strain : Bacillus wiedmannii NMSL88
type :
measurement date/time : 2018-08-21T15:32:10.437+01:00
NCBI tax id's (uid - uie): 1890302 - 1890302
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus wiedmannii\Bacillus wiedmannii NMSL88\Messung 3\0_F16\1\1SLin
Bruker ID : d44c0544-775d-4918-a847-daeafae422fd
MicrobMS ID : 2018_08_21_tpek_Ozyurt_0002

genus, species, strain : Bacillus wiedmannii NMSL88
type :
measurement date/time : 2018-08-21T15:34:27.328+01:00
NCBI tax id's (uid - uie): 1890302 - 1890302
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)

extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus wiedmannii\Bacillus wiedmannii NMSL88\Messung 3\0_H15\1\1SLin
Bruker ID : 104fd779-5dfb-4e9b-a537-d9f5772b0a8
MicrobEBS ID : 2018_08_21_Ipek_Ozyurt_0003

genus, species, strain : Bacillus wiedmannii NMSL88
type :
measurement date/time : 2018-08-21T15:36:08.984+01:00
NCBI tax id's (uid - uie): 1890302 - 1890302
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus wiedmannii\Bacillus wiedmannii NMSL88\Messung 3\0_H16\1\1SLin
Bruker ID : bafc8074-e286-475d-88e5-2285a74e377d
MicrobEBS ID : 2018_08_21_Ipek_Ozyurt_0004

genus, species, strain : Bacillus wiedmannii NMSW16 (02)
type :
measurement date/time : 2017-02-24T09:19:27.625+01:00
NCBI tax id's (uid - uie): 1890302 - 1890302
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus wiedmannii\Bacillus wiedmannii NMSW16 (02)\Messung 1\0_C3\1\1SLin
Bruker ID : 982C8EFA-B2EA-44FE-924F-14303AB3CA0A
MicrobEBS ID : 2017_02_24_Julia_Mitschke_0001

genus, species, strain : Bacillus wiedmannii NMSW16 (02)
type :
measurement date/time : 2017-02-24T09:26:56.750+01:00
NCBI tax id's (uid - uie): 1890302 - 1890302
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus wiedmannii\Bacillus wiedmannii NMSW16 (02)\Messung 1\0_C4\1\1SLin
Bruker ID : 669041A8-3757-4C47-95BC-A4040DF2D2F4
MicrobEBS ID : 2017_02_24_Julia_Mitschke_0003

genus, species, strain : Bacillus wiedmannii NMSW16 (02)
type :
measurement date/time : 2017-02-24T09:22:43.281+01:00
NCBI tax id's (uid - uie): 1890302 - 1890302
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus wiedmannii\Bacillus wiedmannii NMSW16 (02)\Messung 1\0_E3\1\1SLin
Bruker ID : F4BF9250-8488-4871-906F-1D1FBC7E6082
MicrobEBS ID : 2017_02_24_Julia_Mitschke_0002

genus, species, strain : Bacillus wiedmannii NMSW16 (02)
type :
measurement date/time : 2017-02-24T09:29:14.609+01:00
NCBI tax id's (uid - uie): 1890302 - 1890302
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus wiedmannii\Bacillus wiedmannii NMSW16 (02)\Messung 1\0_E4\1\1SLin
Bruker ID : CE987E42-0976-422A-B530-E050CD276CCC
MicrobEBS ID : 2017_02_24_Julia_Mitschke_0004

genus, species, strain : Bacillus wiedmannii NMSW16 (02)
type :
measurement date/time : 2017-06-13T14:26:03.390+02:00
NCBI tax id's (uid - uie): 1890302 - 1890302
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus wiedmannii\Bacillus wiedmannii NMSW16 (02)\Messung 2\0_I7\1\1SLin
Bruker ID : 47274b4e-b365-4772-a64d-f4fab5557081
MicrobEBS ID : 2017_06_13_Julia_Mitschke_0001

genus, species, strain : Bacillus wiedmannii NMSW16 (02)
type :
measurement date/time : 2017-06-13T14:36:57.750+02:00

NCBI tax id's (uid - uie): 1890302 - 1890302
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus wiedmannii\Bacillus wiedmannii NMSW16 (02)\Messung 2\0_I8\1\1SLin
Bruker ID : a5db2348-ef55-4801-b492-73659c11d820
MicrobEMS ID : 2017_06_13_Julia_Mitschke_0003

genus, species, strain : Bacillus wiedmannii NMSW16 (02)
type :
measurement date/time : 2017-06-13T14:31:35.500+02:00
NCBI tax id's (uid - uie): 1890302 - 1890302
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus wiedmannii\Bacillus wiedmannii NMSW16 (02)\Messung 2\0_K7\1\1SLin
Bruker ID : 48d26aa6-43b3-446f-83c1-1520b87cdf84
MicrobEMS ID : 2017_06_13_Julia_Mitschke_0002

genus, species, strain : Bacillus wiedmannii NMSW16 (02)
type :
measurement date/time : 2017-06-13T14:49:17.468+02:00
NCBI tax id's (uid - uie): 1890302 - 1890302
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus wiedmannii\Bacillus wiedmannii NMSW16 (02)\Messung 2\0_K8\1\1SLin
Bruker ID : deaaaeca-f022-4b19-b35d-d6a8c37f6f71
MicrobEMS ID : 2017_06_13_Julia_Mitschke_0004

genus, species, strain : Bacillus wiedmannii NMSW16 (02)
type :
measurement date/time : 2018-01-10T09:35:17.078+01:00
NCBI tax id's (uid - uie): 1890302 - 1890302
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus wiedmannii\Bacillus wiedmannii NMSW16 (02)\Messung 3\0_G10\1\1SLin
Bruker ID : A64A12C1-E142-4AE1-A6DE-F4547F8A5E8F
MicrobEMS ID : 2018_01_10_Sina_Ackermann_0001

genus, species, strain : Bacillus wiedmannii NMSW16 (02)
type :
measurement date/time : 2018-01-10T10:03:19.953+01:00
NCBI tax id's (uid - uie): 1890302 - 1890302
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus wiedmannii\Bacillus wiedmannii NMSW16 (02)\Messung 3\0_G11\1\1SLin
Bruker ID : 58CC1724-9D59-4A44-8FDC-A5F2F1C91CC9
MicrobEMS ID : 2018_01_10_Sina_Ackermann_0004

genus, species, strain : Bacillus wiedmannii NMSW16 (02)
type :
measurement date/time : 2018-01-10T09:42:50.078+01:00
NCBI tax id's (uid - uie): 1890302 - 1890302
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus wiedmannii\Bacillus wiedmannii NMSW16 (02)\Messung 3\0_I10\1\1SLin
Bruker ID : A2DC945B-5C13-496F-8A7E-1A56F961B0C4
MicrobEMS ID : 2018_01_10_Sina_Ackermann_0002

genus, species, strain : Bacillus wiedmannii NMSW16 (02)
type :
measurement date/time : 2018-01-10T09:51:17.234+01:00
NCBI tax id's (uid - uie): 1890302 - 1890302
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus wiedmannii\Bacillus wiedmannii NMSW16 (02)\Messung 3\0_I11\1\1SLin
Bruker ID : CE9E6CF1-1E94-40EE-8DEC-2CA9E60BF9B2

MicrobeMS ID : 2018_01_10_Sina_Ackermann_0003

genus, species, strain : Bacillus wiedmannii NMSW16 (02)
type :
measurement date/time : 2018-08-20T15:13:50.687+01:00
NCBI tax id's (uid - uie): 1890302 - 1890302
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 µL HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus wiedmannii\Bacillus wiedmannii NMSW16 (02)\Messung 4\0_F11\1\1SLin
Bruker ID : 0d3c7bb3-6f96-45bf-9c79-0241708c3f56
MicrobeMS ID : 2018_08_20_Tpek_Ozyurt_0005

genus, species, strain : Bacillus wiedmannii NMSW16 (02)
type :
measurement date/time : 2018-08-20T15:16:05.046+01:00
NCBI tax id's (uid - uie): 1890302 - 1890302
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 µL HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus wiedmannii\Bacillus wiedmannii NMSW16 (02)\Messung 4\0_F12\1\1SLin
Bruker ID : f7534413-36c0-47f2-b9b7-9f1c4a54668d
MicrobeMS ID : 2018_08_20_Tpek_Ozyurt_0006

genus, species, strain : Bacillus wiedmannii NMSW16 (02)
type :
measurement date/time : 2018-08-20T15:18:16.031+01:00
NCBI tax id's (uid - uie): 1890302 - 1890302
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 µL HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus wiedmannii\Bacillus wiedmannii NMSW16 (02)\Messung 4\0_H11\1\1SLin
Bruker ID : cfe7327c-e314-46d1-baa5-4294b3342b38
MicrobeMS ID : 2018_08_20_Tpek_Ozyurt_0007

genus, species, strain : Bacillus wiedmannii NMSW16 (02)
type :
measurement date/time : 2018-08-20T15:20:00.390+01:00
NCBI tax id's (uid - uie): 1890302 - 1890302
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 µL HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus wiedmannii\Bacillus wiedmannii NMSW16 (02)\Messung 4\0_H12\1\1SLin
Bruker ID : dc6abe37-5a2e-4b08-bd1f-eb108016e7a2
MicrobeMS ID : 2018_08_20_Tpek_Ozyurt_0008

genus, species, strain : Bacillus wiedmannii NMSW23
type :
measurement date/time : 2017-02-24T10:15:27.140+01:00
NCBI tax id's (uid - uie): 1890302 - 1890302
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 µL HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus wiedmannii\Bacillus wiedmannii NMSW23\Messung 1\0_C10\1\1SLin
Bruker ID : B8617C96-061D-4E22-A4F1-0672400F94DD
MicrobeMS ID : 2017_02_24_Julia_Mitschke_0015

genus, species, strain : Bacillus wiedmannii NMSW23
type :
measurement date/time : 2017-02-24T10:11:22.250+01:00
NCBI tax id's (uid - uie): 1890302 - 1890302
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 µL HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus wiedmannii\Bacillus wiedmannii NMSW23\Messung 1\0_C9\1\1SLin
Bruker ID : ED4B23B8-6E25-487E-83C5-CCB5BEE2C32E
MicrobeMS ID : 2017_02_24_Julia_Mitschke_0013

genus, species, strain : Bacillus wiedmannii NMSW23
type :
measurement date/time : 2017-02-24T10:17:50.062+01:00
NCBI tax id's (uid - uie): 1890302 - 1890302
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 µL HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss

calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus wiedmannii\Bacillus wiedmannii NMSW23\Messung 1\0_E10\1\1SLin
Bruker ID : 843A1BD6-D147-49FA-AEC5-2E8908EADE2F
MicrobEIMS ID : 2017_02_24_Julia_Mitschke_0016

genus, species, strain : Bacillus wiedmannii NMSW23
type :
measurement date/time : 2017-02-24T10:13:20.234+01:00
NCBI tax id's (uid - uie): 1890302 - 1890302
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus wiedmannii\Bacillus wiedmannii NMSW23\Messung 1\0_E9\1\1SLin
Bruker ID : 691302DB-204B-4106-B50C-82F451F4E86D
MicrobEIMS ID : 2017_02_24_Julia_Mitschke_0014

genus, species, strain : Bacillus wiedmannii NMSW23
type :
measurement date/time : 2017-06-08T14:28:57.359+02:00
NCBI tax id's (uid - uie): 1890302 - 1890302
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus wiedmannii\Bacillus wiedmannii NMSW23\Messung 2\0_F21\1\1SLin
Bruker ID : b7be7227-bdf3-45a2-84d8-1d35b1aa4ac4
MicrobEIMS ID : 2017_06_08_Julia_Mitschke_0013

genus, species, strain : Bacillus wiedmannii NMSW23
type :
measurement date/time : 2017-06-08T14:39:37.875+02:00
NCBI tax id's (uid - uie): 1890302 - 1890302
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus wiedmannii\Bacillus wiedmannii NMSW23\Messung 2\0_F22\1\1SLin
Bruker ID : 20069b28-5503-4240-9e71-2675ff731957
MicrobEIMS ID : 2017_06_08_Julia_Mitschke_0015

genus, species, strain : Bacillus wiedmannii NMSW23
type :
measurement date/time : 2017-06-08T14:34:24.656+02:00
NCBI tax id's (uid - uie): 1890302 - 1890302
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus wiedmannii\Bacillus wiedmannii NMSW23\Messung 2\0_H21\1\1SLin
Bruker ID : 54122745-2f73-47ea-b662-67c2e68372a2
MicrobEIMS ID : 2017_06_08_Julia_Mitschke_0014

genus, species, strain : Bacillus wiedmannii NMSW23
type :
measurement date/time : 2017-06-08T14:44:22.953+02:00
NCBI tax id's (uid - uie): 1890302 - 1890302
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus wiedmannii\Bacillus wiedmannii NMSW23\Messung 2\0_H22\1\1SLin
Bruker ID : 0fe90401-b6f8-48c0-96f7-elaf3e82aid
MicrobEIMS ID : 2017_06_08_Julia_Mitschke_0016

genus, species, strain : Bacillus wiedmannii NMSW23
type :
measurement date/time : 2018-02-14T13:52:32.500+01:00
NCBI tax id's (uid - uie): 1890302 - 1890302
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus wiedmannii\Bacillus wiedmannii NMSW23\Messung 3\0_F17\1\1SLin
Bruker ID : 111607E6-F8E1-4AD4-801E-676001FCAC70
MicrobEIMS ID : 2018_02_14_Julia_Mitschke_0001

genus, species, strain : Bacillus wiedmannii NMSW23
type :
measurement date/time : 2018-02-14T14:07:18.125+01:00
NCBI tax id's (uid - uie): 1890302 - 1890302

growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus wiedmannii\Bacillus wiedmannii NMSW23\Messung 3\0_H17\1\1SLin
Bruker ID : D18F7A97-ADEC-4421-AFA0-A45673751E67
MicrobEMS ID : 2018_02_14_Julia_Mitschke_0002

genus, species, strain : Bacillus wiedmannii NMSW23
type :
measurement date/time : 2018-02-14T14:21:07.156+01:00
NCBI tax id's (uid - uie): 1890302 - 1890302
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus wiedmannii\Bacillus wiedmannii NMSW23\Messung 3\0_H18\1\1SLin
Bruker ID : 2F4E84A6-F040-46BD-A999-9F25ACE7896C
MicrobEMS ID : 2018_02_14_Julia_Mitschke_0003

genus, species, strain : Bacillus wiedmannii NMSW23
type :
measurement date/time : 2018-02-14T14:32:23.781+01:00
NCBI tax id's (uid - uie): 1890302 - 1890302
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus wiedmannii\Bacillus wiedmannii NMSW23\Messung 3\0_H18\2\1SLin
Bruker ID : 289D40BE-268D-433A-AD39-644B5DB03062
MicrobEMS ID : 2018_02_14_Julia_Mitschke_0004

genus, species, strain : Bacillus wiedmannii NMSW23
type :
measurement date/time : 2018-08-21T15:48:10.546+01:00
NCBI tax id's (uid - uie): 1890302 - 1890302
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus wiedmannii\Bacillus wiedmannii NMSW23\Messung 4\0_F17\1\1SLin
Bruker ID : 98589710-1876-489b-b95c-fee44b45ff22
MicrobEMS ID : 2018_08_21_Ipek_Ozyurt_0005

genus, species, strain : Bacillus wiedmannii NMSW23
type :
measurement date/time : 2018-08-21T15:50:23.093+01:00
NCBI tax id's (uid - uie): 1890302 - 1890302
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus wiedmannii\Bacillus wiedmannii NMSW23\Messung 4\0_F18\1\1SLin
Bruker ID : 27275628-53db-48ea-8d04-449ed74e7b68
MicrobEMS ID : 2018_08_21_Ipek_Ozyurt_0006

genus, species, strain : Bacillus wiedmannii NMSW23
type :
measurement date/time : 2018-08-21T15:52:30.968+01:00
NCBI tax id's (uid - uie): 1890302 - 1890302
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus wiedmannii\Bacillus wiedmannii NMSW23\Messung 4\0_H17\1\1SLin
Bruker ID : 31bed908-c768-48c0-8205-6f0118cae983
MicrobEMS ID : 2018_08_21_Ipek_Ozyurt_0007

genus, species, strain : Bacillus wiedmannii NMSW23
type :
measurement date/time : 2018-08-21T15:55:24.265+01:00
NCBI tax id's (uid - uie): 1890302 - 1890302
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus wiedmannii\Bacillus wiedmannii NMSW23\Messung 4\0_H18\1\1SLin
Bruker ID : 1bb5450c-aeel-4ec4-b44c-9969a2342451
MicrobEMS ID : 2018_08_21_Ipek_Ozyurt_0008

genus, species, strain : Bacillus wiedmannii unknown origin (B256, Beyer)
type : Initial low MBT score, Beyer: B. cereus, MALDI: tendency to B. wiedmannii
measurement date/time : 2016-02-05T13:01:14.000
NCBI tax id's (uid - uie): 1890302 - 1890302
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation
for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus wiedmannii\Bacillus wiedmannii unknown (B256, Beyer)\Messung 2\0_I5\1\1SLin
Bruker ID : 8ed29f02-9a55-467f-bc6d-34f89263c530
MicrobEMS ID : 2016_02_05_Julia_Mitschke_0021

genus, species, strain : Bacillus wiedmannii unknown origin (B256, Beyer)
type : Initial low MBT score, Beyer: B. cereus, MALDI: tendency to B. wiedmannii
measurement date/time : 2016-02-05T13:07:25.000
NCBI tax id's (uid - uie): 1890302 - 1890302
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation
for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus wiedmannii\Bacillus wiedmannii unknown (B256, Beyer)\Messung 2\0_I6\1\1SLin
Bruker ID : 4b3d44d4-f307-4b5b-a95b-18b2e0293a2a
MicrobEMS ID : 2016_02_05_Julia_Mitschke_0023

genus, species, strain : Bacillus wiedmannii unknown origin (B256, Beyer)
type : Initial low MBT score, Beyer: B. cereus, MALDI: tendency to B. wiedmannii
measurement date/time : 2016-02-05T13:04:30.000
NCBI tax id's (uid - uie): 1890302 - 1890302
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation
for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus wiedmannii\Bacillus wiedmannii unknown (B256, Beyer)\Messung 2\0_K5\1\1SLin
Bruker ID : c48a4a16-5de0-4290-ab26-b0c60666c24c
MicrobEMS ID : 2016_02_05_Julia_Mitschke_0022

genus, species, strain : Bacillus wiedmannii unknown origin (B256, Beyer)
type : Initial low MBT score, Beyer: B. cereus, MALDI: tendency to B. wiedmannii
measurement date/time : 2016-02-05T13:12:25.000
NCBI tax id's (uid - uie): 1890302 - 1890302
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation
for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus cereus group\Bacillus wiedmannii\Bacillus wiedmannii unknown (B256, Beyer)\Messung 2\0_K6\1\1SLin
Bruker ID : 118b3e05-d432-4b0b-aa32-799cded6a368
MicrobEMS ID : 2016_02_05_Julia_Mitschke_0024

Bacillus ectoiniformans

genus, species, strain : Bacillus ectoiniformans DSM 28970
type :
measurement date/time : 2017-04-07T14:56:38.265+02:00
NCBI tax id's (uid - uie): 1494429 - 1494429
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : 80 pct. TFA, 30 Min, 1:10 diluted in H2O, Sample 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus ectoiniformans\Bacillus ectoiniformans DSM 28970 (RKI)\Messung 1\0_F11\1\1SLin
Bruker ID : BFFBEDB0-76A1-4ED6-A9ED-CB06B5F6400E
MicrobEMS ID : 2017_04_07_Andy_Schneider_0003

genus, species, strain : Bacillus ectoiniformans DSM 28970
type :
measurement date/time : 2017-03-17T09:57:12.468+01:00
NCBI tax id's (uid - uie): 1494429 - 1494429
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 25mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:2 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus ectoiniformans\Bacillus ectoiniformans DSM 28970 (RKI)\Messung 10\0_C22\1\1SLin
Bruker ID : 0161F6D8-CEA8-48D1-8F5D-D0AE6CF4D4C
MicrobEMS ID : 2017_03_17_Julia_Mitschke_0005

genus, species, strain : Bacillus ectoiniformans DSM 28970

type :
measurement date/time : 2017-03-17T10:04:46.796+01:00
NCBI tax id's (uid - uie): 1494429 - 1494429
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 25mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted , spotted 1:2 with matrix (12 g|L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus ectoioinformans\Bacillus ectoioinformans DSM 28970 (RKI)\Messung 11\0_E22\1\1SLin
Bruker ID : EB2A5902-9FBB-4283-9BE3-F088FD23941A
MicrobEMS ID : 2017_03_17_Julia_Mitschke_0006

genus, species, strain : Bacillus ectoioinformans DSM 28970
type :
measurement date/time : 2017-03-20T14:44:08.406+01:00
NCBI tax id's (uid - uie): 1494429 - 1494429
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 25mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g|L HCCA in TA2), 3x spotted
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus ectoioinformans\Bacillus ectoioinformans DSM 28970 (RKI)\Messung 12\0_I3\1\1SLin
Bruker ID : 99A2DE93-BFDD-403E-A879-63579C36E8EC
MicrobEMS ID : 2017_03_20_Julia_Mitschke_0019

genus, species, strain : Bacillus ectoioinformans DSM 28970
type :
measurement date/time : 2017-03-20T14:48:21.484+01:00
NCBI tax id's (uid - uie): 1494429 - 1494429
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 25mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g|L HCCA in TA2), 3x spotted
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus ectoioinformans\Bacillus ectoioinformans DSM 28970 (RKI)\Messung 13\0_K3\1\1SLin
Bruker ID : 0C60DE76-4337-4B40-9117-C7F6DE976D42
MicrobEMS ID : 2017_03_20_Julia_Mitschke_0020

genus, species, strain : Bacillus ectoioinformans DSM 28970
type :
measurement date/time : 2017-03-31T10:07:28.421+02:00
NCBI tax id's (uid - uie): 1494429 - 1494429
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : 80 pct. TFA, 30 Min, 1:10 diluted in H2O, Sample 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus ectoioinformans\Bacillus ectoioinformans DSM 28970 (RKI)\Messung 14\0_I17\1\1SLin
Bruker ID : FEAA25DE-1946-4A15-872C-EDD77513C55A
MicrobEMS ID : 2017_03_31_Andy_Schneider_0013

genus, species, strain : Bacillus ectoioinformans DSM 28970
type :
measurement date/time : 2017-03-31T10:11:10.062+02:00
NCBI tax id's (uid - uie): 1494429 - 1494429
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : 80 pct. TFA, 30 Min, 1:10 diluted in H2O, Sample 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus ectoioinformans\Bacillus ectoioinformans DSM 28970 (RKI)\Messung 15\0_K17\1\1SLin
Bruker ID : 863BEDAA-589F-4DA2-A0A6-951A8B88B9F6
MicrobEMS ID : 2017_03_31_Andy_Schneider_0014

genus, species, strain : Bacillus ectoioinformans DSM 28970
type :
measurement date/time : 2017-03-31T10:14:08.640+02:00
NCBI tax id's (uid - uie): 1494429 - 1494429
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : 80 pct. TFA, 30 Min, 1:10 diluted in H2O, Sample 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus ectoioinformans\Bacillus ectoioinformans DSM 28970 (RKI)\Messung 16\0_I18\1\1SLin
Bruker ID : 69E630F4-6D80-4D99-BC75-08C72338988D
MicrobEMS ID : 2017_03_31_Andy_Schneider_0016

genus, species, strain : Bacillus ectoioinformans DSM 28970
type :
measurement date/time : 2017-03-31T10:15:44.281+02:00
NCBI tax id's (uid - uie): 1494429 - 1494429
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : 80 pct. TFA, 30 Min, 1:10 diluted in H2O, Sample 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6

path to MS files : ..\Bacillus\Bacillus ectoioformans\Bacillus ectoioformans DSM 28970 (RKI)\Messung 17\0_K18\1\1SLin
Bruker ID : 8626E93C-5449-4893-B33E-C7F327D4D27D
MicrobEMS ID : 2017_03_31_Andy_Schneider_0015

genus, species, strain : Bacillus ectoioformans DSM 28970
type :
measurement date/time : 2017-04-07T14:51:26.578+02:00
NCBI tax id's (uid - uie): 1494429 - 1494429
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : 80 pct. TFA, 30 Min, 1:10 diluted in H2O, Sample 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus ectoioformans\Bacillus ectoioformans DSM 28970 (RKI)\Messung 18\0_F10\1\1SLin
Bruker ID : 3BEB1987-14B6-4D99-9322-7E4D43AF38C6
MicrobEMS ID : 2017_04_07_Andy_Schneider_0001

genus, species, strain : Bacillus ectoioformans DSM 28970
type :
measurement date/time : 2017-04-07T14:54:30.062+02:00
NCBI tax id's (uid - uie): 1494429 - 1494429
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : 80 pct. TFA, 30 Min, 1:10 diluted in H2O, Sample 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus ectoioformans\Bacillus ectoioformans DSM 28970 (RKI)\Messung 19\0_H10\1\1SLin
Bruker ID : 5E13F60B-6304-4DB0-B8CA-C2053DA36D8B
MicrobEMS ID : 2017_04_07_Andy_Schneider_0002

genus, species, strain : Bacillus ectoioformans DSM 28970
type :
measurement date/time : 2017-03-20T13:55:07.765+01:00
NCBI tax id's (uid - uie): 1494429 - 1494429
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 25mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2), 3x spotted
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus ectoioformans\Bacillus ectoioformans DSM 28970 (RKI)\Messung 2\0_F19\1\1SLin
Bruker ID : 66AB4A17-E116-4D1E-920E-861634F813CD
MicrobEMS ID : 2017_03_20_Julia_Mitschke_0011

genus, species, strain : Bacillus ectoioformans DSM 28970
type :
measurement date/time : 2017-04-07T14:59:57.359+02:00
NCBI tax id's (uid - uie): 1494429 - 1494429
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : 80 pct. TFA, 30 Min, 1:10 diluted in H2O, Sample 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus ectoioformans\Bacillus ectoioformans DSM 28970 (RKI)\Messung 21\0_H11\1\1SLin
Bruker ID : 7AF1A0FD-DD79-4B89-B5BF-E7F2EEF3FE0E
MicrobEMS ID : 2017_04_07_Andy_Schneider_0004

genus, species, strain : Bacillus ectoioformans DSM 28970
type :
measurement date/time : 2017-03-20T14:03:00.953+01:00
NCBI tax id's (uid - uie): 1494429 - 1494429
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 25mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2), 3x spotted
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus ectoioformans\Bacillus ectoioformans DSM 28970 (RKI)\Messung 3\0_H19\1\1SLin
Bruker ID : E65AD70D-0611-48BD-A123-CB02FBBA6FB3
MicrobEMS ID : 2017_03_20_Julia_Mitschke_0012

genus, species, strain : Bacillus ectoioformans DSM 28970
type :
measurement date/time : 2017-03-20T14:08:37.000+01:00
NCBI tax id's (uid - uie): 1494429 - 1494429
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 25mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2), 3x spotted
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus ectoioformans\Bacillus ectoioformans DSM 28970 (RKI)\Messung 4\0_F20\1\1SLin
Bruker ID : 97FAE3B7-CD75-430C-A044-967B2D304C6F
MicrobEMS ID : 2017_03_20_Julia_Mitschke_0013

genus, species, strain : Bacillus ectoioformans DSM 28970
type :
measurement date/time : 2017-03-20T14:14:27.296+01:00
NCBI tax id's (uid - uie): 1494429 - 1494429
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 25mkL

sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2), 3x spotted
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus ectoioformans\Bacillus ectoioformans DSM 28970 (RKI)\Messung 5\0_H20\1\1SLin
Bruker ID : 4B1BB6B2-3C72-4D66-9449-17CE59762E2B
MicrobeMS ID : 2017_03_20_Julia_Mitschke_0014

genus, species, strain : Bacillus ectoioformans DSM 28970
type :
measurement date/time : 2017-03-20T14:25:52.328+01:00
NCBI tax id's (uid - uie): 1494429 - 1494429
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 25mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2), 3x spotted
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus ectoioformans\Bacillus ectoioformans DSM 28970 (RKI)\Messung 6\0_F21\1\1SLin
Bruker ID : EB8C09F2-83C8-4B71-8C78-4747730D2007
MicrobeMS ID : 2017_03_20_Julia_Mitschke_0015

genus, species, strain : Bacillus ectoioformans DSM 28970
type :
measurement date/time : 2017-03-20T14:30:25.656+01:00
NCBI tax id's (uid - uie): 1494429 - 1494429
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 25mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2), 3x spotted
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus ectoioformans\Bacillus ectoioformans DSM 28970 (RKI)\Messung 7\0_H21\1\1SLin
Bruker ID : 782A7F08-771C-48F8-8291-A0ADBAF2968D
MicrobeMS ID : 2017_03_20_Julia_Mitschke_0016

genus, species, strain : Bacillus ectoioformans DSM 28970
type :
measurement date/time : 2017-03-20T14:35:11.968+01:00
NCBI tax id's (uid - uie): 1494429 - 1494429
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 25mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2), 3x spotted
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus ectoioformans\Bacillus ectoioformans DSM 28970 (RKI)\Messung 8\0_F22\1\1SLin
Bruker ID : 419627F6-4A4E-4933-BDFA-78D83E522C2D
MicrobeMS ID : 2017_03_20_Julia_Mitschke_0017

genus, species, strain : Bacillus ectoioformans DSM 28970
type :
measurement date/time : 2017-03-20T14:38:06.578+01:00
NCBI tax id's (uid - uie): 1494429 - 1494429
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 25mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2), 3x spotted
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus ectoioformans\Bacillus ectoioformans DSM 28970 (RKI)\Messung 9\0_H22\1\1SLin
Bruker ID : E144A270-41F1-400E-8B77-75C7A3EC09C9
MicrobeMS ID : 2017_03_20_Julia_Mitschke_0018

Bacillus gobiensis

genus, species, strain : Bacillus gobiensis DSM 29500
type :
measurement date/time : 2017-11-30T13:55:59.421+01:00
NCBI tax id's (uid - uie): 1441095 - 1441095
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus gobiensis\Bacillus gobiensis DSM 29500\Messung 1\0_F17\1\1SLin
Bruker ID : D6FC4234-E6B1-486C-8E20-1CE94A9F1C31
MicrobeMS ID : 2017_11_30_Jennifer_Jaehne_0013

genus, species, strain : Bacillus gobiensis DSM 29500
type :
measurement date/time : 2018-05-09T13:55:22.531+02:00
NCBI tax id's (uid - uie): 1441095 - 1441095
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus gobiensis\Bacillus gobiensis DSM 29500\Messung 10\0_K12\1\1SLin
Bruker ID : 09D8C934-A438-4FFF-9A0B-A2532BDF7A25

MicrobeMS ID : 2018_05_09_Andy_Schneider_0010

genus, species, strain : Bacillus gobiensis DSM 29500
type :
measurement date/time : 2018-05-09T13:57:34.750+02:00
NCBI tax id's (uid - uie): 1441095 - 1441095
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 µL HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus gobiensis\Bacillus gobiensis DSM 29500\Messung 11\0_I13\1\1SLin
Bruker ID : 92A61003-2864-42CA-BC77-6DE1C2C6C701
MicrobeMS ID : 2018_05_09_Andy_Schneider_0011

genus, species, strain : Bacillus gobiensis DSM 29500
type :
measurement date/time : 2018-05-09T13:59:08.515+02:00
NCBI tax id's (uid - uie): 1441095 - 1441095
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 µL HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus gobiensis\Bacillus gobiensis DSM 29500\Messung 12\0_K13\1\1SLin
Bruker ID : C5B387F0-1272-4F30-BF5E-DC9706A68F81
MicrobeMS ID : 2018_05_09_Andy_Schneider_0012

genus, species, strain : Bacillus gobiensis DSM 29500
type :
measurement date/time : 2017-11-30T14:02:12.171+01:00
NCBI tax id's (uid - uie): 1441095 - 1441095
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 µL HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus gobiensis\Bacillus gobiensis DSM 29500\Messung 2\0_H17\1\1SLin
Bruker ID : 468D4EF0-D736-44FF-AEDB-2D92EF261111
MicrobeMS ID : 2017_11_30_Jennifer_Jaehne_0014

genus, species, strain : Bacillus gobiensis DSM 29500
type :
measurement date/time : 2017-11-30T14:05:04.765+01:00
NCBI tax id's (uid - uie): 1441095 - 1441095
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 µL HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus gobiensis\Bacillus gobiensis DSM 29500\Messung 3\0_F18\1\1SLin
Bruker ID : 46986734-A78E-4E99-B258-FA57A5B10ECC
MicrobeMS ID : 2017_11_30_Jennifer_Jaehne_0015

genus, species, strain : Bacillus gobiensis DSM 29500
type :
measurement date/time : 2017-11-30T14:07:56.921+01:00
NCBI tax id's (uid - uie): 1441095 - 1441095
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 µL HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus gobiensis\Bacillus gobiensis DSM 29500\Messung 4\0_H18\1\1SLin
Bruker ID : E44D1BE4-5E41-4B93-B722-13023536803D
MicrobeMS ID : 2017_11_30_Jennifer_Jaehne_0016

genus, species, strain : Bacillus gobiensis DSM 29500
type :
measurement date/time : 2017-12-21T09:18:40.796+01:00
NCBI tax id's (uid - uie): 1441095 - 1441095
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 µL HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus gobiensis\Bacillus gobiensis DSM 29500\Messung 5\0_C3\1\1SLin
Bruker ID : 8A975634-F3B5-4F84-B748-866A6F6AF10B
MicrobeMS ID : 2017_12_21_Jennifer_Jaehne_0001

genus, species, strain : Bacillus gobiensis DSM 29500
type :
measurement date/time : 2017-12-21T09:23:01.968+01:00
NCBI tax id's (uid - uie): 1441095 - 1441095
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 µL HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection

calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus gobiensis\Bacillus gobiensis DSM 29500\Messung 6\0_E3\1\1SLin
Bruker ID : 72CA5DB5-DBCD-4BA4-8C78-F8725D82FE77
MicrobEMS ID : 2017_12_21_Jennifer_Jaehne_0002

genus, species, strain : Bacillus gobiensis DSM 29500
type :
measurement date/time : 2017-12-21T09:27:07.406+01:00
NCBI tax id's (uid - uie): 1441095 - 1441095
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus gobiensis\Bacillus gobiensis DSM 29500\Messung 7\0_C4\1\1SLin
Bruker ID : 17E78315-6D9C-497F-908B-31F1F9126D10
MicrobEMS ID : 2017_12_21_Jennifer_Jaehne_0003

genus, species, strain : Bacillus gobiensis DSM 29500
type :
measurement date/time : 2017-12-21T09:32:49.000+01:00
NCBI tax id's (uid - uie): 1441095 - 1441095
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus gobiensis\Bacillus gobiensis DSM 29500\Messung 8\0_E4\1\1SLin
Bruker ID : AEBA7955-3293-471F-A451-E7A9F2F791BC
MicrobEMS ID : 2017_12_21_Jennifer_Jaehne_0004

genus, species, strain : Bacillus gobiensis DSM 29500
type :
measurement date/time : 2018-05-09T13:53:07.250+02:00
NCBI tax id's (uid - uie): 1441095 - 1441095
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus gobiensis\Bacillus gobiensis DSM 29500\Messung 9\0_I12\1\1SLin
Bruker ID : 74E1AFF3-FDE0-4646-A8F5-A4F081491EA1
MicrobEMS ID : 2018_05_09_Andy_Schneider_0009

Bacillus infantis

genus, species, strain : Bacillus infantis DSM 19089
type :
measurement date/time : 2016-02-12T10:26:42.375+01:00
NCBI tax id's (uid - uie): 324767 - 324767
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus infantis\Bacillus infantis DSM 19089\Messung 1\0_C20\1\1SLin
Bruker ID : 1510C33C-241E-4E41-8946-6350BD7DAD58
MicrobEMS ID : 2016_02_12_Andy_Schneider_0009

genus, species, strain : Bacillus infantis DSM 19089
type :
measurement date/time : 2016-02-12T10:32:51.750+01:00
NCBI tax id's (uid - uie): 324767 - 324767
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus infantis\Bacillus infantis DSM 19089\Messung 1\0_C21\1\1SLin
Bruker ID : E3AD2599-6C6D-4D7E-BACC-C9AF713077DB
MicrobEMS ID : 2016_02_12_Andy_Schneider_0011

genus, species, strain : Bacillus infantis DSM 19089
type :
measurement date/time : 2016-02-12T10:28:39.265+01:00
NCBI tax id's (uid - uie): 324767 - 324767
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus infantis\Bacillus infantis DSM 19089\Messung 1\0_E20\1\1SLin
Bruker ID : 4C540708-184B-411D-903E-46C39F5DF9A6
MicrobEMS ID : 2016_02_12_Andy_Schneider_0010

genus, species, strain : Bacillus infantis DSM 19089
type :
measurement date/time : 2016-02-12T10:36:02.906+01:00
NCBI tax id's (uid - uie): 324767 - 324767
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus infantis\Bacillus infantis DSM 19089\Messung 1\0_E21\1\1SLin
Bruker ID : AB1AF24F-A424-462D-B33B-1929ADCEFFD
MicrobMS ID : 2016_02_12_Andy_Schneider_0012

genus, species, strain : Bacillus infantis DSM 19089
type :
measurement date/time : 2016-02-15T14:10:07.531+01:00
NCBI tax id's (uid - uie): 324767 - 324767
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus infantis\Bacillus infantis DSM 19089\Messung 2\0_F7\1\1SLin
Bruker ID : 009A4EA9-087A-4575-9A41-AC237F324814
MicrobMS ID : 2016_02_15_Andy_Schneider_0005

genus, species, strain : Bacillus infantis DSM 19089
type :
measurement date/time : 2016-02-15T14:14:49.078+01:00
NCBI tax id's (uid - uie): 324767 - 324767
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus infantis\Bacillus infantis DSM 19089\Messung 2\0_F8\1\1SLin
Bruker ID : E66E984D-4236-4055-A872-0D092AA3CB09
MicrobMS ID : 2016_02_15_Andy_Schneider_0007

genus, species, strain : Bacillus infantis DSM 19089
type :
measurement date/time : 2016-02-15T14:11:56.000+01:00
NCBI tax id's (uid - uie): 324767 - 324767
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus infantis\Bacillus infantis DSM 19089\Messung 2\0_H7\1\1SLin
Bruker ID : 89C71AA9-7E02-427C-8B43-CBBFE102264B
MicrobMS ID : 2016_02_15_Andy_Schneider_0006

genus, species, strain : Bacillus infantis DSM 19089
type :
measurement date/time : 2016-02-15T14:17:42.187+01:00
NCBI tax id's (uid - uie): 324767 - 324767
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus infantis\Bacillus infantis DSM 19089\Messung 2\0_H8\1\1SLin
Bruker ID : 87DB7F96-2BA9-48D5-8B50-EFE2A9D29BB1
MicrobMS ID : 2016_02_15_Andy_Schneider_0008

genus, species, strain : Bacillus infantis DSM 19089
type :
measurement date/time : 2016-02-18T09:51:55.562+01:00
NCBI tax id's (uid - uie): 324767 - 324767
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus infantis\Bacillus infantis DSM 19089\Messung 3\0_I17\1\1SLin
Bruker ID : D9589041-2987-4B4E-BB22-8BF8DF27128E
MicrobMS ID : 2016_02_18_Julia_Mitschke_0005

genus, species, strain : Bacillus infantis DSM 19089
type :
measurement date/time : 2016-02-18T09:55:45.281+01:00
NCBI tax id's (uid - uie): 324767 - 324767
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par

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license / customer info : RKI ZBS6
path to MS files       : ..\Bacillus\Bacillus infantis\Bacillus infantis DSM 19089\Messung 3\0_K17\1\1SLin
Bruker ID              : FD4DFE21-7712-4DB7-9E84-6B6299E98006
MicrobeMS ID          : 2016_02_18_Julia_Mitschke_0006

genus, species, strain : Bacillus infantis DSM 19089
type                   :
measurement date/time  : 2016-02-12T13:46:27.203+01:00
NCBI tax id's (uid - uie): 324767 - 324767
growth time & temperature: 24h, 37°C
growth medium & air    : LB agar, aerob
concentration           : 3 loops in 100 mkL
sample treatment       : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info             : not specified
calibration standard   : E. coli K12 (DSM 3871), linear calibration
measurement method     : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files       : ..\Bacillus\Bacillus infantis\Bacillus infantis DSM 19089\Messung 4\0_I13\1\1SLin
Bruker ID              : D49D6D96-E070-40F6-BD4F-13077CE9799B
MicrobeMS ID          : 2016_02_12_Julia_Mitschke_0009

genus, species, strain : Bacillus infantis DSM 19089
type                   :
measurement date/time  : 2016-02-12T14:12:27.140+01:00
NCBI tax id's (uid - uie): 324767 - 324767
growth time & temperature: 24h, 37°C
growth medium & air    : LB agar, aerob
concentration           : 3 loops in 100 mkL
sample treatment       : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info             : not specified
calibration standard   : E. coli K12 (DSM 3871), linear calibration
measurement method     : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files       : ..\Bacillus\Bacillus infantis\Bacillus infantis DSM 19089\Messung 4\0_K13\1\1SLin
Bruker ID              : 36731A07-39CC-4841-9E21-CC08918F55BB
MicrobeMS ID          : 2016_02_12_Julia_Mitschke_0010

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Bacillus sp.

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genus, species, strain : Bacillus sp. DSM 12369
type                   :
measurement date/time  : 2007-04-16 13:16:59
NCBI tax id's (uid - uie): 1409 - 1409
growth time & temperature: 24h, 37°C
growth medium & air    : LB agar, aerob
concentration           : 3-5 loops in 100 mkL
sample treatment       : in 80 pct. TFA| 1:1 HCCA-TA2 (A)
extra info             : Cultivation & preparation: laboratory of Dr. Nattermann (P. Lochau; R. Heinrich), handover: 13.10.2005, Samples stored at -
20°C, thawed on 16.04.2007, MALDI preparation by M. Staemmler
calibration standard   : ProteinStandard 1 (Bruker)
measurement method     : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files       : ..\Bacillus\Bacillus spp\Bacillus sp. DSM 12369\Messung 1\0_H21\1\1SLin
Bruker ID              : F332B5AD-35CC-4E81-AF74-E50C805AAF37
MicrobeMS ID          : 2007_16_04_Maren_Staemmler_0002

genus, species, strain : Bacillus sp. DSM 12369
type                   :
measurement date/time  : 2007-04-18 15:45:33
NCBI tax id's (uid - uie): 1409 - 1409
growth time & temperature: 24h, 37°C
growth medium & air    : LB agar, aerob
concentration           : 3-5 loops in 100 mkL
sample treatment       : in 80 pct. TFA| 1:1 HCCA-TA2 (A)
extra info             : Cultivation & preparation: laboratory of Dr. Nattermann (P. Lochau; R. Heinrich), handover: 08.11.2005, Samples stored at -
20°C, thawed on 18.04.2007, MALDI preparation by M. Staemmler
calibration standard   : ProteinStandard 1 (Bruker)
measurement method     : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files       : ..\Bacillus\Bacillus spp\Bacillus sp. DSM 12369\Messung 2\0_K15\1\1SLin
Bruker ID              : E5635ADD-09E1-4890-BF7F-60FC209FCA3C
MicrobeMS ID          : 2007_18_04_Maren_Staemmler_0007

genus, species, strain : Bacillus sp. unknown origin (B14, Beyer)
type                   : Beyer: B. subtilis, low MBT score! MALDI: not B.subtilis, similar to B21 --> Bacillus sp.
measurement date/time  : 2006-08-11 11:31:21
NCBI tax id's (uid - uie): 1409 - 1409
growth time & temperature: 24h, 37°C
growth medium & air    : LB agar, aerob
concentration           : approx. 2-3 loops in 100 mkL
sample treatment       : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info             : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation
for MALDI-ToF MS
calibration standard   : ProteinStandard 1 (Bruker)
measurement method     : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files       : ..\Bacillus\Bacillus spp\Bacillus sp. unknown (B14, Beyer)\Messung 1\0_E14\1\1SLin
Bruker ID              : 5D9BBAE2-C452-4C13-A50D-8C6CF340712A
MicrobeMS ID          : 2006_11_08_Famulla_Staemmler_0015

genus, species, strain : Bacillus sp. unknown origin (B14, Beyer)
type                   : Beyer: B. subtilis, low MBT score! MALDI: not B.subtilis, similar to B21 --> Bacillus sp.
measurement date/time  : 2014-12-02T10:14:19.125+01:00
NCBI tax id's (uid - uie): 1409 - 1409
growth time & temperature: 24h, 37°C
growth medium & air    : LB agar, aerob
concentration           : approx. 2-3 loops in 100 mkL
sample treatment       : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info             : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation
for MALDI-ToF MS
calibration standard   : E. coli K12 (DSM 3871), linear calibration
measurement method     : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files       : ..\Bacillus\Bacillus spp\Bacillus sp. unknown (B14, Beyer)\Messung 2\0_F3\1\1SLin
Bruker ID              : A9CF1335-08B0-4025-83F3-AAC663FA16DB

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MicrobeMS ID : 2014_12_02_Andy_Schneider_0001

genus, species, strain : Bacillus sp. unknown origin (B14, Beyer)
type : Beyer: B. subtilis, low MBT score! MALDI: not B.subtilis, similar to B21 --> Bacillus sp.
measurement date/time : 2014-12-02T10:18:50.921+01:00
NCBI tax id's (uid - uie): 1409 - 1409
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus spp\Bacillus sp. unknown (B14, Beyer)\Messung 2\0_F4\1\1SLin
Bruker ID : C28EA060-2814-4523-A4FE-0578DD5AB6BF
MicrobeMS ID : 2014_12_02_Andy_Schneider_0003

genus, species, strain : Bacillus sp. unknown origin (B14, Beyer)
type : Beyer: B. subtilis, low MBT score! MALDI: not B.subtilis, similar to B21 --> Bacillus sp.
measurement date/time : 2014-12-02T10:15:51.484+01:00
NCBI tax id's (uid - uie): 1409 - 1409
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus spp\Bacillus sp. unknown (B14, Beyer)\Messung 2\0_H3\1\1SLin
Bruker ID : 8714460C-4EE3-4136-9773-A5D50428F38D
MicrobeMS ID : 2014_12_02_Andy_Schneider_0002

genus, species, strain : Bacillus sp. unknown origin (B14, Beyer)
type : Beyer: B. subtilis, low MBT score! MALDI: not B.subtilis, similar to B21 --> Bacillus sp.
measurement date/time : 2014-12-02T10:20:21.265+01:00
NCBI tax id's (uid - uie): 1409 - 1409
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus spp\Bacillus sp. unknown (B14, Beyer)\Messung 2\0_H4\1\1SLin
Bruker ID : A7DAA254-8B48-4369-90F3-71F34B419BE7
MicrobeMS ID : 2014_12_02_Andy_Schneider_0004

genus, species, strain : Bacillus sp. unknown origin (B324, Beyer), tendency to B. subtilis
type :
measurement date/time : 2015-05-07T11:08:50.328+02:00
NCBI tax id's (uid - uie): 1409 - 1409
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus spp\Bacillus sp. unknown (B324, Beyer)\Messung 1\0_I9\1\1SLin
Bruker ID : 4011C51E-5735-4CAA-BB29-766A2A6E3F98
MicrobeMS ID : 2015_05_07_Andy_Schneider_0037

genus, species, strain : Bacillus sp. unknown origin (B324, Beyer), tendency to B. subtilis
type :
measurement date/time : 2015-05-07T11:10:57.218+02:00
NCBI tax id's (uid - uie): 1409 - 1409
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus spp\Bacillus sp. unknown (B324, Beyer)\Messung 2\0_K9\1\1SLin
Bruker ID : 21FF30ED-FEC6-4500-9351-34BD975DA506
MicrobeMS ID : 2015_05_07_Andy_Schneider_0038

genus, species, strain : Bacillus sp. unknown origin (B324, Beyer), tendency to B. subtilis
type :
measurement date/time : 2015-05-07T11:12:51.750+02:00
NCBI tax id's (uid - uie): 1409 - 1409
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus spp\Bacillus sp. unknown (B324, Beyer)\Messung 3\0_I10\1\1SLin
Bruker ID : 31FFFBBC-1E02-4125-AFD1-711220BDCB08
MicrobeMS ID : 2015_05_07_Andy_Schneider_0039

genus, species, strain : Bacillus sp. unknown origin (B324, Beyer), tendency to B. subtilis
type :
measurement date/time : 2015-05-07T11:15:28.953+02:00
NCBI tax id's (uid - uie): 1409 - 1409
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob

concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus spp\Bacillus sp. unknown (B324, Beyer)\Messung 4\0_K10\1\1SLin
Bruker ID : 642AF05D-E655-4D4C-A22D-A8EC18533431
MicrobMS ID : 2015_05_07_Andy_Schneider_0040

genus, species, strain : Bacillus sp. unknown origin (B324, Beyer), tendency to B. subtilis
type :
measurement date/time : 2006-09-29 09:19:42
NCBI tax id's (uid - uie): 1409 - 1409
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus spp\Bacillus sp. unknown (B324, Beyer)\Messung 5\0_E19\1\1SLin
Bruker ID : BE374C55-BDDE-403E-B013-095758FE3C6E
MicrobMS ID : 2006_29_09_Famulla_Staemmler_0006

Bacillus subtilis group

Bacillus altitudinis

genus, species, strain : Bacillus altitudinis BT2.2
type : BT2.2_33_01
measurement date/time : 2020-01-13T16:00:53.359+01:00
NCBI tax id's (uid - uie): 293387 - 293387
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus altitudinis\Bacillus altitudinis BT2.2\Messung 1\0_H6\1\1SLin
Bruker ID : D3D26B34-8E35-4949-A799-210731B7A39D
MicrobMS ID : 2020_01_13_Stefanie_Herfort_0005

genus, species, strain : Bacillus altitudinis BT2.2
type : BT2.2_33_02
measurement date/time : 2020-01-13T16:02:53.906+01:00
NCBI tax id's (uid - uie): 293387 - 293387
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus altitudinis\Bacillus altitudinis BT2.2\Messung 1\0_H8\1\1SLin
Bruker ID : 21FB888D-F9AF-4B59-9B94-6B5454C2427F
MicrobMS ID : 2020_01_13_Stefanie_Herfort_0006

genus, species, strain : Bacillus altitudinis BT2.2
type : BT2.2_33_03
measurement date/time : 2020-01-13T16:05:03.453+01:00
NCBI tax id's (uid - uie): 293387 - 293387
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus altitudinis\Bacillus altitudinis BT2.2\Messung 1\0_J6\1\1SLin
Bruker ID : CFE69F15-4A97-48C3-A6C2-F814F025E634
MicrobMS ID : 2020_01_13_Stefanie_Herfort_0007

genus, species, strain : Bacillus altitudinis BT2.2
type : BT2.2_33_04
measurement date/time : 2020-01-13T16:07:08.296+01:00
NCBI tax id's (uid - uie): 293387 - 293387
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus altitudinis\Bacillus altitudinis BT2.2\Messung 1\0_J8\1\1SLin
Bruker ID : 31652BBB-38B8-4C04-8317-FB978EC68867
MicrobMS ID : 2020_01_13_Stefanie_Herfort_0008

genus, species, strain : Bacillus altitudinis DSM 21631
type :
measurement date/time : 2017-12-12T11:41:40.140+01:00
NCBI tax id's (uid - uie): 293387 - 293387
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration

measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus altitudinis\Bacillus altitudinis DSM 21631\Messung 1\0_I3\1\1SLin
Bruker ID : 5BD2741C-C724-46A9-8061-C693541BDA71
MicrobEMS ID : 2017_12_12_Jennifer_Jaehne_0001

genus, species, strain : Bacillus altitudinis DSM 21631
type :
measurement date/time : 2018-05-09T13:45:58.812+02:00
NCBI tax id's (uid - uie): 293387 - 293387
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus altitudinis\Bacillus altitudinis DSM 21631\Messung 10\0_K10\1\1SLin
Bruker ID : 2693EAA5-0CF9-4624-B497-B0D2B218EF26
MicrobEMS ID : 2018_05_09_Andy_Schneider_0006

genus, species, strain : Bacillus altitudinis DSM 21631
type :
measurement date/time : 2018-05-09T13:47:40.078+02:00
NCBI tax id's (uid - uie): 293387 - 293387
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus altitudinis\Bacillus altitudinis DSM 21631\Messung 11\0_I11\1\1SLin
Bruker ID : 4980E3A5-5C50-469C-999C-DDF5B97F962F
MicrobEMS ID : 2018_05_09_Andy_Schneider_0007

genus, species, strain : Bacillus altitudinis DSM 21631
type :
measurement date/time : 2018-05-09T13:48:54.515+02:00
NCBI tax id's (uid - uie): 293387 - 293387
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus altitudinis\Bacillus altitudinis DSM 21631\Messung 12\0_K11\1\1SLin
Bruker ID : 4E55F7D9-6D20-45B8-A053-776C236BFF9D
MicrobEMS ID : 2018_05_09_Andy_Schneider_0008

genus, species, strain : Bacillus altitudinis DSM 21631
type :
measurement date/time : 2017-12-12T11:45:32.484+01:00
NCBI tax id's (uid - uie): 293387 - 293387
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus altitudinis\Bacillus altitudinis DSM 21631\Messung 2\0_K3\1\1SLin
Bruker ID : 985A48A2-735D-44C7-AE8B-B300FDAC9B58
MicrobEMS ID : 2017_12_12_Jennifer_Jaehne_0002

genus, species, strain : Bacillus altitudinis DSM 21631
type :
measurement date/time : 2017-12-12T11:48:49.828+01:00
NCBI tax id's (uid - uie): 293387 - 293387
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus altitudinis\Bacillus altitudinis DSM 21631\Messung 3\0_I4\1\1SLin
Bruker ID : 27E06800-43F4-409D-8BA9-40C6D50EAE78
MicrobEMS ID : 2017_12_12_Jennifer_Jaehne_0003

genus, species, strain : Bacillus altitudinis DSM 21631
type :
measurement date/time : 2017-12-12T11:53:58.406+01:00
NCBI tax id's (uid - uie): 293387 - 293387
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus altitudinis\Bacillus altitudinis DSM 21631\Messung 4\0_K4\1\1SLin
Bruker ID : 92F8AFA5-E3E4-4D1B-B9B2-949A24E80860
MicrobEMS ID : 2017_12_12_Jennifer_Jaehne_0004

genus, species, strain : Bacillus altitudinis DSM 21631
type :
measurement date/time : 2017-12-21T10:41:26.875+01:00
NCBI tax id's (uid - uie): 293387 - 293387
growth time & temperature: 24h, 37°C

growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus altitudinis\Bacillus altitudinis DSM 21631\Messung 5\0_C11\1\1SLin
Bruker ID : 80405B9B-D89B-4CBF-BED1-02A23BE75199
MicrobEMS ID : 2017_12_21_Jennifer_Jaehne_0017

genus, species, strain : Bacillus altitudinis DSM 21631
type :
measurement date/time : 2017-12-21T10:44:15.843+01:00
NCBI tax id's (uid - uie): 293387 - 293387
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus altitudinis\Bacillus altitudinis DSM 21631\Messung 6\0_E11\1\1SLin
Bruker ID : 1216EF41-A05E-4F9F-9B43-DBD9E175D5CB
MicrobEMS ID : 2017_12_21_Jennifer_Jaehne_0018

genus, species, strain : Bacillus altitudinis DSM 21631
type :
measurement date/time : 2017-12-21T10:47:10.250+01:00
NCBI tax id's (uid - uie): 293387 - 293387
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus altitudinis\Bacillus altitudinis DSM 21631\Messung 7\0_C12\1\1SLin
Bruker ID : E732DD99-C5F6-4DC9-8A1E-71FBD5EC7B96
MicrobEMS ID : 2017_12_21_Jennifer_Jaehne_0019

genus, species, strain : Bacillus altitudinis DSM 21631
type :
measurement date/time : 2017-12-21T10:51:24.687+01:00
NCBI tax id's (uid - uie): 293387 - 293387
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus altitudinis\Bacillus altitudinis DSM 21631\Messung 8\0_E12\1\1SLin
Bruker ID : C164C1F4-C944-4DF3-8E21-0192626E3F6C
MicrobEMS ID : 2017_12_21_Jennifer_Jaehne_0020

genus, species, strain : Bacillus altitudinis DSM 21631
type :
measurement date/time : 2018-05-09T13:44:34.812+02:00
NCBI tax id's (uid - uie): 293387 - 293387
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus altitudinis\Bacillus altitudinis DSM 21631\Messung 9\0_I10\1\1SLin
Bruker ID : 5A753D25-DA86-4640-971D-EDBD374046E2
MicrobEMS ID : 2018_05_09_Andy_Schneider_0005

genus, species, strain : Bacillus altitudinis DSM 26896
type :
measurement date/time : 2022-07-08T13:46:55.281+02:00
NCBI tax id's (uid - uie): 293387 - 293387
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:3 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus altitudinis\Bacillus altitudinis DSM 26896\Messung 1\0_F21\1\1SLin
Bruker ID : E64F60EA-793E-405F-866A-ACEF185A1B66
MicrobEMS ID : 2022_07_08_Nico_Fischer_0021

genus, species, strain : Bacillus altitudinis DSM 26896
type :
measurement date/time : 2022-07-08T13:52:51.843+02:00
NCBI tax id's (uid - uie): 293387 - 293387
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:3 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus altitudinis\Bacillus altitudinis DSM 26896\Messung 1\0_F22\1\1SLin
Bruker ID : A5E83907-8B45-4ECA-AA19-32A164CDC894
MicrobEMS ID : 2022_07_08_Nico_Fischer_0023

genus, species, strain : Bacillus altitudinis DSM 26896
type :
measurement date/time : 2022-07-08T13:50:00.718+02:00
NCBI tax id's (uid - uie): 293387 - 293387
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:3 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus altitudinis\Bacillus altitudinis DSM 26896\Messung 1\0_H21\1\1SLin
Bruker ID : DD46447D-B1B0-4DB8-80C6-04EE075C75B4
MicrobEMS ID : 2022_07_08_Nico_Fischer_0022

genus, species, strain : Bacillus altitudinis DSM 26896
type :
measurement date/time : 2022-07-08T13:55:50.937+02:00
NCBI tax id's (uid - uie): 293387 - 293387
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:3 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus altitudinis\Bacillus altitudinis DSM 26896\Messung 1\0_H22\1\1SLin
Bruker ID : F5D12A56-A323-4BED-9B0F-660CB17E2F0D
MicrobEMS ID : 2022_07_08_Nico_Fischer_0024

genus, species, strain : Bacillus altitudinis DSM 26896
type :
measurement date/time : 2022-07-28T13:47:57.687+02:00
NCBI tax id's (uid - uie): 293387 - 293387
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:3 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus altitudinis\Bacillus altitudinis DSM 26896\Messung 2\0_I11\1\1SLin
Bruker ID : 8668A3C8-83AA-4779-BBAA-A7F0EDCC0F76
MicrobEMS ID : 2022_07_28_Nico_Fischer_0017

genus, species, strain : Bacillus altitudinis DSM 26896
type :
measurement date/time : 2022-07-28T13:53:56.671+02:00
NCBI tax id's (uid - uie): 293387 - 293387
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:3 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus altitudinis\Bacillus altitudinis DSM 26896\Messung 2\0_I12\1\1SLin
Bruker ID : A5AA2530-838E-4B34-B3C5-C454B13B0E40
MicrobEMS ID : 2022_07_28_Nico_Fischer_0019

genus, species, strain : Bacillus altitudinis DSM 26896
type :
measurement date/time : 2022-07-28T13:51:13.468+02:00
NCBI tax id's (uid - uie): 293387 - 293387
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:3 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus altitudinis\Bacillus altitudinis DSM 26896\Messung 2\0_K11\1\1SLin
Bruker ID : 1AB95F27-9081-48E8-8B62-DB10C5389794
MicrobEMS ID : 2022_07_28_Nico_Fischer_0018

genus, species, strain : Bacillus altitudinis DSM 26896
type :
measurement date/time : 2022-07-28T13:56:48.875+02:00
NCBI tax id's (uid - uie): 293387 - 293387
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:3 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus altitudinis\Bacillus altitudinis DSM 26896\Messung 2\0_K12\1\1SLin
Bruker ID : 1A740D5C-CE31-43AB-A41F-A1C2F20D7414
MicrobEMS ID : 2022_07_28_Nico_Fischer_0020

genus, species, strain : Bacillus altitudinis DSM 26896
type :
measurement date/time : 2022-08-05T13:44:23.203+02:00
NCBI tax id's (uid - uie): 293387 - 293387
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:3 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par

license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus altitudinis\Bacillus altitudinis DSM 26896\Messung 3\0_L5\1\1SLin
Bruker ID : E9DBBACF-9518-4FE8-AD41-0C6D32BCB41D
MicrobEMS ID : 2022_08_05_Nico_Fischer_0021

genus, species, strain : Bacillus altitudinis DSM 26896
type :
measurement date/time : 2022-08-05T13:50:15.734+02:00
NCBI tax id's (uid - uie): 293387 - 293387
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:3 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus altitudinis\Bacillus altitudinis DSM 26896\Messung 3\0_L6\1\1SLin
Bruker ID : 7BDBEE9E-254A-4294-AA3C-FD1F25DECEBA
MicrobEMS ID : 2022_08_05_Nico_Fischer_0023

genus, species, strain : Bacillus altitudinis DSM 26896
type :
measurement date/time : 2022-08-05T13:47:11.343+02:00
NCBI tax id's (uid - uie): 293387 - 293387
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:3 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus altitudinis\Bacillus altitudinis DSM 26896\Messung 3\0_N5\1\1SLin
Bruker ID : 50EDA601-B6AE-43C2-89C4-6D61AAB49376
MicrobEMS ID : 2022_08_05_Nico_Fischer_0022

genus, species, strain : Bacillus altitudinis DSM 26896
type :
measurement date/time : 2022-08-05T13:53:08.656+02:00
NCBI tax id's (uid - uie): 293387 - 293387
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:3 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus altitudinis\Bacillus altitudinis DSM 26896\Messung 3\0_N6\1\1SLin
Bruker ID : 987189EF-97EC-4E83-8BD6-DC5EA8A03B40
MicrobEMS ID : 2022_08_05_Nico_Fischer_0024

Bacillus amyloliquefaciens

genus, species, strain : Bacillus amyloliquefaciens DSM 7 (B159)
type :
measurement date/time : 2015-03-27T11:20:30.906+01:00
NCBI tax id's (uid - uie): 1390 - 1390
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus amyloliquefaciens\Bacillus amyloliquefaciens DSM 7 (B159)\Messung 1\0_L5\1\1SLin
Bruker ID : BAC00776-8E0B-4721-BFCA-418AD250DCCD
MicrobEMS ID : 2015_03_27_Andy_Schneider_0037

genus, species, strain : Bacillus amyloliquefaciens DSM 7 (B159)
type :
measurement date/time : 2015-03-27T11:22:25.609+01:00
NCBI tax id's (uid - uie): 1390 - 1390
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus amyloliquefaciens\Bacillus amyloliquefaciens DSM 7 (B159)\Messung 2\0_N5\1\1SLin
Bruker ID : 8F4ACDE4-AD13-4454-90B6-09136DB44D4F
MicrobEMS ID : 2015_03_27_Andy_Schneider_0038

genus, species, strain : Bacillus amyloliquefaciens DSM 7 (B159)
type :
measurement date/time : 2015-03-27T11:25:43.703+01:00
NCBI tax id's (uid - uie): 1390 - 1390
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus amyloliquefaciens\Bacillus amyloliquefaciens DSM 7 (B159)\Messung 3\0_L6\1\1SLin
Bruker ID : C1F59674-C52B-4440-B5FD-109EF9CC8A4C
MicrobEMS ID : 2015_03_27_Andy_Schneider_0039

genus, species, strain : Bacillus amyloliquefaciens DSM 7 (B159)
type :
measurement date/time : 2015-03-27T11:27:44.671+01:00
NCBI tax id's (uid - uie): 1390 - 1390

growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus amyloliquefaciens\Bacillus amyloliquefaciens DSM 7 (B159)\Messung 4\0_N6\1\1SLin
Bruker ID : 59595863-0337-4586-9646-8344742308CF
MicrobEMS ID : 2015_03_27_Andy_Schneider_0040

genus, species, strain : Bacillus amyloliquefaciens DSM 7 (B159)
type :
measurement date/time : 2006-08-16T12:59:58.000
NCBI tax id's (uid - uie): 1390 - 1390
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus amyloliquefaciens\Bacillus amyloliquefaciens DSM 7 (B159)\Messung 4\0_N6\1\1SLin
Bruker ID : 6903cbe9-b163-4f4d-af62-abd78a222084
MicrobEMS ID : 2006_16_08_Famulla_Staemmler_0010

genus, species, strain : Bacillus amyloliquefaciens DSM 7
type :
measurement date/time : 2015-02-13T13:03:31.578+01:00
NCBI tax id's (uid - uie): 1390 - 1390
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus amyloliquefaciens\Bacillus amyloliquefaciens DSM 7 (RKI)\Messung 1\0_C10\1\1SLin
Bruker ID : F75398A8-8DE4-4DE4-BE95-0534E09BAD6A
MicrobEMS ID : 2015_02_13_Andy_Schneider_0015

genus, species, strain : Bacillus amyloliquefaciens DSM 7
type :
measurement date/time : 2015-02-13T12:59:09.640+01:00
NCBI tax id's (uid - uie): 1390 - 1390
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus amyloliquefaciens\Bacillus amyloliquefaciens DSM 7 (RKI)\Messung 1\0_C9\1\1SLin
Bruker ID : 0A61B889-2F14-4D30-8528-D1E4EAE2A4E4
MicrobEMS ID : 2015_02_13_Andy_Schneider_0013

genus, species, strain : Bacillus amyloliquefaciens DSM 7
type :
measurement date/time : 2015-02-13T13:05:28.046+01:00
NCBI tax id's (uid - uie): 1390 - 1390
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus amyloliquefaciens\Bacillus amyloliquefaciens DSM 7 (RKI)\Messung 1\0_E10\1\1SLin
Bruker ID : C0D0F709-7ACE-458B-BCA9-01E5297AA502
MicrobEMS ID : 2015_02_13_Andy_Schneider_0016

genus, species, strain : Bacillus amyloliquefaciens DSM 7
type :
measurement date/time : 2015-02-13T13:01:04.093+01:00
NCBI tax id's (uid - uie): 1390 - 1390
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus amyloliquefaciens\Bacillus amyloliquefaciens DSM 7 (RKI)\Messung 1\0_E9\1\1SLin
Bruker ID : 2F83DAF4-AEE9-45FC-A98F-D1C7D97FBDE6
MicrobEMS ID : 2015_02_13_Andy_Schneider_0014

genus, species, strain : Bacillus amyloliquefaciens DSM 7
type :
measurement date/time : 2015-02-16T10:05:09.343+01:00
NCBI tax id's (uid - uie): 1390 - 1390
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 50 mkL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strains from DSMZ; Cultivation & preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus amyloliquefaciens\Bacillus amyloliquefaciens DSM 7 (RKI)\Messung 2\0_I16\1\1SLin
Bruker ID : E8EB28EC-03D3-4235-BF3D-AD21D0CC0223

MicrobeMS ID : 2015_02_16_Maren_Staemmler_0013

genus, species, strain : Bacillus amyloliquefaciens DSM 7
type :
measurement date/time : 2015-02-16T10:12:40.328+01:00
NCBI tax id's (uid - uie): 1390 - 1390
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 50 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strains from DSMZ; Cultivation & preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus amyloliquefaciens\Bacillus amyloliquefaciens DSM 7 (RKI)\Messung 2\0_I17\1\1SLin
Bruker ID : E280ABCE-5D78-41F5-B052-853627C6DE63
MicrobeMS ID : 2015_02_16_Maren_Staemmler_0015

genus, species, strain : Bacillus amyloliquefaciens DSM 7
type :
measurement date/time : 2015-02-16T10:08:15.656+01:00
NCBI tax id's (uid - uie): 1390 - 1390
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 50 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strains from DSMZ; Cultivation & preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus amyloliquefaciens\Bacillus amyloliquefaciens DSM 7 (RKI)\Messung 2\0_K16\1\1SLin
Bruker ID : EEDC409D-E7DB-446F-9C96-1DA0570E640A
MicrobeMS ID : 2015_02_16_Maren_Staemmler_0014

genus, species, strain : Bacillus amyloliquefaciens DSM 7
type :
measurement date/time : 2015-02-16T10:16:45.125+01:00
NCBI tax id's (uid - uie): 1390 - 1390
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 50 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strains from DSMZ; Cultivation & preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus amyloliquefaciens\Bacillus amyloliquefaciens DSM 7 (RKI)\Messung 2\0_K17\1\1SLin
Bruker ID : E804F7CD-204E-49B0-AD5A-FE75E729E65B
MicrobeMS ID : 2015_02_16_Maren_Staemmler_0016

genus, species, strain : Bacillus amyloliquefaciens DSM 7
type :
measurement date/time : 2015-02-19T09:04:48.312+01:00
NCBI tax id's (uid - uie): 1390 - 1390
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus amyloliquefaciens\Bacillus amyloliquefaciens DSM 7 (RKI)\Messung 3\0_C21\1\1SLin
Bruker ID : 092FCEBA-764A-46E8-AC22-4A09CF40AEF7
MicrobeMS ID : 2015_02_19_Andy_Schneider_0013

genus, species, strain : Bacillus amyloliquefaciens DSM 7
type :
measurement date/time : 2015-02-19T09:09:20.265+01:00
NCBI tax id's (uid - uie): 1390 - 1390
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus amyloliquefaciens\Bacillus amyloliquefaciens DSM 7 (RKI)\Messung 3\0_C22\1\1SLin
Bruker ID : D56A7212-BF62-4B02-A0A0-40B68C1019C8
MicrobeMS ID : 2015_02_19_Andy_Schneider_0015

genus, species, strain : Bacillus amyloliquefaciens DSM 7
type :
measurement date/time : 2015-02-19T09:07:20.671+01:00
NCBI tax id's (uid - uie): 1390 - 1390
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus amyloliquefaciens\Bacillus amyloliquefaciens DSM 7 (RKI)\Messung 3\0_E21\1\1SLin
Bruker ID : 74EC31F8-9756-4503-B010-0C9275A7EF43
MicrobeMS ID : 2015_02_19_Andy_Schneider_0014

genus, species, strain : Bacillus amyloliquefaciens DSM 7
type :
measurement date/time : 2015-02-19T09:11:36.140+01:00
NCBI tax id's (uid - uie): 1390 - 1390
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cells from solid cultures

calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus amyloliquefaciens\Bacillus amyloliquefaciens DSM 7 (RKI)\Messung 3\0_E22\1\1SLin
Bruker ID : 76084E0D-3461-4FCF-B731-4B3E7DF992E5
MicrobEMS ID : 2015_02_19_Andy_Schneider_0016

Bacillus atrophaeus

genus, species, strain : Bacillus atrophaeus ABI02A
type :
measurement date/time : 2017-03-13T10:33:52.468+01:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus ABI02A\Messung 1\0_L17\1\1SLin
Bruker ID : EAC72AA1-51B2-4C7D-B5DA-00FD2BE58415
MicrobEMS ID : 2017_03_13_Julia_Mitschke_0021

genus, species, strain : Bacillus atrophaeus ABI02A
type :
measurement date/time : 2017-03-13T10:40:32.546+01:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus ABI02A\Messung 1\0_L18\1\1SLin
Bruker ID : 8B69C1F-8D44-4C03-89AD-F12CC71A8B3F
MicrobEMS ID : 2017_03_13_Julia_Mitschke_0023

genus, species, strain : Bacillus atrophaeus ABI02A
type :
measurement date/time : 2017-03-13T10:37:20.640+01:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus ABI02A\Messung 1\0_N17\1\1SLin
Bruker ID : 2F68A46B-65C3-4936-A470-8E6DEB7301CC
MicrobEMS ID : 2017_03_13_Julia_Mitschke_0022

genus, species, strain : Bacillus atrophaeus ABI02A
type :
measurement date/time : 2017-03-13T10:43:00.734+01:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus ABI02A\Messung 1\0_N18\1\1SLin
Bruker ID : 3F6729B8-920E-48AC-A13E-C5BA8B772F6F
MicrobEMS ID : 2017_03_13_Julia_Mitschke_0024

genus, species, strain : Bacillus atrophaeus ABI02A
type :
measurement date/time : 2017-07-14T10:22:31.375+02:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus ABI02A\Messung 2\0_I7\1\1SLin
Bruker ID : DDC66BA2-E253-46E9-A1B4-76647E8CD19D
MicrobEMS ID : 2017_07_14_Julia_Mitschke_0013

genus, species, strain : Bacillus atrophaeus ABI02A
type :
measurement date/time : 2017-07-14T10:27:38.125+02:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus ABI02A\Messung 2\0_I8\1\1SLin
Bruker ID : E8BAF78-386B-405C-868E-D187A37F969D
MicrobEMS ID : 2017_07_14_Julia_Mitschke_0015

genus, species, strain : Bacillus atrophaeus ABI02A
type :
measurement date/time : 2017-07-14T10:25:05.718+02:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus ABI02A\Messung 2\0_K7\1\1SLin
Bruker ID : E6A08EB3-C174-41C7-8FA0-3B7C549553CE
MicrobMS ID : 2017_07_14_Julia_Mitschke_0014

genus, species, strain : Bacillus atrophaeus ABI02A
type :
measurement date/time : 2017-07-14T10:29:46.281+02:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus ABI02A\Messung 2\0_K8\1\1SLin
Bruker ID : 780F0229-80C8-4C6D-BA71-F884A615D36C
MicrobMS ID : 2017_07_14_Julia_Mitschke_0016

genus, species, strain : Bacillus atrophaeus ABI02A
type :
measurement date/time : 2018-01-11T10:30:13.437+01:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus ABI02A\Messung 3\0_C11\1\1SLin
Bruker ID : CD227065-7E5B-4413-969E-F95C362C9E81
MicrobMS ID : 2018_01_11_Julia_Mitschke_0013

genus, species, strain : Bacillus atrophaeus ABI02A
type :
measurement date/time : 2018-01-11T10:35:46.718+01:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus ABI02A\Messung 3\0_C12\1\1SLin
Bruker ID : 79356D9B-73F7-4FEA-A0EA-2BC695ADB731
MicrobMS ID : 2018_01_11_Julia_Mitschke_0015

genus, species, strain : Bacillus atrophaeus ABI02A
type :
measurement date/time : 2018-01-11T10:33:03.593+01:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus ABI02A\Messung 3\0_E11\1\1SLin
Bruker ID : F60BD864-7B07-4F02-B59B-072CCF497A8F
MicrobMS ID : 2018_01_11_Julia_Mitschke_0014

genus, species, strain : Bacillus atrophaeus ABI02A
type :
measurement date/time : 2018-01-11T10:38:44.531+01:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus ABI02A\Messung 3\0_E12\1\1SLin
Bruker ID : F6833FAF-7ECE-4A6A-8802-FC9B57CDD295
MicrobMS ID : 2018_01_11_Julia_Mitschke_0016

genus, species, strain : Bacillus atrophaeus ABI05A
type :
measurement date/time : 2017-03-13T10:48:02.125+01:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par

license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus ABI05A\Messung 1\0_L19\1\1SLin
Bruker ID : A74D07BF-3643-4460-81E2-819AC9A9FD4E
MicrobEMS ID : 2017_03_13_Julia_Mitschke_0025

genus, species, strain : Bacillus atrophaeus ABI05A
type :
measurement date/time : 2017-03-13T10:52:48.062+01:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus ABI05A\Messung 1\0_L20\1\1SLin
Bruker ID : D669D9F2-8993-4BD9-96C2-88E2CA6A4C58
MicrobEMS ID : 2017_03_13_Julia_Mitschke_0027

genus, species, strain : Bacillus atrophaeus ABI05A
type :
measurement date/time : 2017-03-13T10:50:43.140+01:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus ABI05A\Messung 1\0_N19\1\1SLin
Bruker ID : 3EFC34AB-0509-4AEF-B883-5E404B72880A
MicrobEMS ID : 2017_03_13_Julia_Mitschke_0026

genus, species, strain : Bacillus atrophaeus ABI05A
type :
measurement date/time : 2017-03-13T10:54:56.015+01:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus ABI05A\Messung 1\0_N20\1\1SLin
Bruker ID : BF64A16E-C991-404E-B08C-AE2AFCBFD41E
MicrobEMS ID : 2017_03_13_Julia_Mitschke_0028

genus, species, strain : Bacillus atrophaeus ABI05A
type :
measurement date/time : 2017-07-14T10:39:43.546+02:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus ABI05A\Messung 2\0_I10\1\1SLin
Bruker ID : C88E6CC6-9086-4D8B-AB6D-750FCF938C46
MicrobEMS ID : 2017_07_14_Julia_Mitschke_0019

genus, species, strain : Bacillus atrophaeus ABI05A
type :
measurement date/time : 2017-07-14T10:36:11.562+02:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus ABI05A\Messung 2\0_I9\1\1SLin
Bruker ID : D0305164-6740-47A4-B58A-D5C3CA11032D
MicrobEMS ID : 2017_07_14_Julia_Mitschke_0017

genus, species, strain : Bacillus atrophaeus ABI05A
type :
measurement date/time : 2017-07-14T10:41:24.984+02:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus ABI05A\Messung 2\0_K10\1\1SLin
Bruker ID : 5DC0AE62-7322-4065-9A11-CF04E8E1E904
MicrobEMS ID : 2017_07_14_Julia_Mitschke_0020

genus, species, strain : Bacillus atrophaeus ABI05A
type :
measurement date/time : 2017-07-14T10:37:59.734+02:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob

concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus ABI05A\Messung 2\0_K9\1\1SLin
Bruker ID : 521A9DE2-A084-40A6-B042-1EC8E149DC12
MicrobMS ID : 2017_07_14_Julia_Mitschke_0018

genus, species, strain : Bacillus atrophaeus ABI05A
type :
measurement date/time : 2018-01-11T09:58:32.437+01:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus ABI05A\Messung 3\0_C7\1\1SLin
Bruker ID : 744D2069-65D3-4B9D-8DAB-C1FF43A51456
MicrobMS ID : 2018_01_11_Julia_Mitschke_0005

genus, species, strain : Bacillus atrophaeus ABI05A
type :
measurement date/time : 2018-01-11T10:05:10.750+01:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus ABI05A\Messung 3\0_C8\1\1SLin
Bruker ID : 8D4BADE7-9DC5-440E-95F2-BC72A1B69EC8
MicrobMS ID : 2018_01_11_Julia_Mitschke_0007

genus, species, strain : Bacillus atrophaeus ABI05A
type :
measurement date/time : 2018-01-11T10:01:30.031+01:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus ABI05A\Messung 3\0_E7\1\1SLin
Bruker ID : 941DE171-060A-43BC-BEA9-6ABDC447FFA7
MicrobMS ID : 2018_01_11_Julia_Mitschke_0006

genus, species, strain : Bacillus atrophaeus ABI05A
type :
measurement date/time : 2018-01-11T10:09:10.140+01:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus ABI05A\Messung 3\0_E8\1\1SLin
Bruker ID : AA7496B4-0B19-4C8F-8F1E-21A29A47991E6
MicrobMS ID : 2018_01_11_Julia_Mitschke_0008

genus, species, strain : Bacillus atrophaeus ALEQ 1
type :
measurement date/time : 2022-05-24T14:25:22.468+02:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:4 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus ALEQ 1\Messung 1\0_F15\1\1SLin
Bruker ID : 81376438-5607-4A17-B5A2-86F87B9D78C3
MicrobMS ID : 2022_05_24_Nico_Fischer_0013

genus, species, strain : Bacillus atrophaeus ALEQ 1
type :
measurement date/time : 2022-05-24T14:30:50.171+02:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:4 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus ALEQ 1\Messung 1\0_F16\1\1SLin
Bruker ID : 22B97405-9DE3-44CB-8341-7F10B210F227
MicrobMS ID : 2022_05_24_Nico_Fischer_0015

genus, species, strain : Bacillus atrophaeus ALEQ 1

type :
measurement date/time : 2022-05-24T14:28:10.984+02:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:4 with matrix (12 g|L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus ALEQ 1\Messung 1\0_H15\1\1SLin
Bruker ID : F3364366-FC64-4780-AFFB-E820D336506E
MicrobEMS ID : 2022_05_24_Nico_Fischer_0014

genus, species, strain : Bacillus atrophaeus ALEQ 1
type :
measurement date/time : 2022-05-24T14:33:35.875+02:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:4 with matrix (12 g|L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus ALEQ 1\Messung 1\0_H16\1\1SLin
Bruker ID : 6034ED07-BDD6-4FFB-9564-279B9723AD08
MicrobEMS ID : 2022_05_24_Nico_Fischer_0016

genus, species, strain : Bacillus atrophaeus ALEQ 1
type :
measurement date/time : 2022-05-24T15:55:03.562+02:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:4 with matrix (12 g|L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus ALEQ 1\Messung 2\0_I5\1\1SLin
Bruker ID : 39F39850-1340-4CBA-AB48-A60EC3DCD486
MicrobEMS ID : 2022_05_24_Nico_Fischer_0033

genus, species, strain : Bacillus atrophaeus ALEQ 1
type :
measurement date/time : 2022-05-24T16:00:23.359+02:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:4 with matrix (12 g|L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus ALEQ 1\Messung 2\0_I6\1\1SLin
Bruker ID : E9E16298-24E1-4B88-8BFC-4AD165C9F970
MicrobEMS ID : 2022_05_24_Nico_Fischer_0035

genus, species, strain : Bacillus atrophaeus ALEQ 1
type :
measurement date/time : 2022-05-24T15:57:42.546+02:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:4 with matrix (12 g|L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus ALEQ 1\Messung 2\0_K5\1\1SLin
Bruker ID : 4BCB5A77-68C0-49A9-9AA8-5551F3C595BA
MicrobEMS ID : 2022_05_24_Nico_Fischer_0034

genus, species, strain : Bacillus atrophaeus ALEQ 1
type :
measurement date/time : 2022-05-24T16:03:17.281+02:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:4 with matrix (12 g|L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus ALEQ 1\Messung 2\0_K6\1\1SLin
Bruker ID : C6E91F7E-860C-47F9-B15A-3361BA42E7AC
MicrobEMS ID : 2022_05_24_Nico_Fischer_0036

genus, species, strain : Bacillus atrophaeus ALEQ 1
type :
measurement date/time : 2022-06-14T14:37:49.421+02:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:4 with matrix (12 g|L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)

path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus ALEQ 1\Messung 3\0_I7\1\1SLin
Bruker ID : 2F876074-4668-4940-9E95-9200A8A3E53D
MicrobEMS ID : 2022_06_14_Nico_Fischer_0001

genus, species, strain : Bacillus atrophaeus ALEQ 1
type :
measurement date/time : 2022-06-14T14:45:49.593+02:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:4 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus ALEQ 1\Messung 3\0_I8\1\1SLin
Bruker ID : CEDBEF77-3017-4B87-BF6F-6E594309719E
MicrobEMS ID : 2022_06_14_Nico_Fischer_0003

genus, species, strain : Bacillus atrophaeus ALEQ 1
type :
measurement date/time : 2022-06-14T14:41:58.984+02:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:4 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus ALEQ 1\Messung 3\0_K7\1\1SLin
Bruker ID : 760CC255-52B4-44CA-8A48-489CA00739AE
MicrobEMS ID : 2022_06_14_Nico_Fischer_0002

genus, species, strain : Bacillus atrophaeus ALEQ 1
type :
measurement date/time : 2022-06-14T14:49:45.687+02:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:4 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus ALEQ 1\Messung 3\0_K8\1\1SLin
Bruker ID : 27046B07-D169-4AD8-AB9F-A9ECDDA70D55
MicrobEMS ID : 2022_06_14_Nico_Fischer_0004

genus, species, strain : Bacillus atrophaeus CCM 878 (B93, Beyer)
type :
measurement date/time : 2006-08-15T10:53:32.000
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted | shipped to RKI (1d), frozen again at -20°C for approx. 1d, thawed again, 1:1
HCCA-TA2 (ZA)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus CCM 878 (B93, Beyer)\Messung 1\0_K17\1\1SLin
Bruker ID : f70de466-b9c8-42c0-ba5f-42563b75fa17
MicrobEMS ID : 2006_15_08_Famulla_Staemmler_0003

genus, species, strain : Bacillus atrophaeus CCM 878 (B93, Beyer)
type :
measurement date/time : 2015-03-13T09:28:42.000
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus CCM 878 (B93, Beyer)\Messung 2\0_L3\1\1SLin
Bruker ID : a7ce833e-3fea-485e-adcb-13ed97e8c7ce
MicrobEMS ID : 2015_03_13_Andy_Schneider_0001

genus, species, strain : Bacillus atrophaeus CCM 878 (B93, Beyer)
type :
measurement date/time : 2015-03-13T09:35:18.000
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus CCM 878 (B93, Beyer)\Messung 2\0_L4\1\1SLin
Bruker ID : b70968f6-f910-4a0e-9250-66d71719bb76
MicrobEMS ID : 2015_03_13_Andy_Schneider_0003

genus, species, strain : Bacillus atrophaeus CCM 878 (B93, Beyer)
type :
measurement date/time : 2015-03-13T09:32:58.000
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob

concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus CCM 878 (B93, Beyer)\Messung 2\0_N3\1\1SLin
Bruker ID : 34f6b500-ce9c-4082-bb47-4831a49a8178
MicrobMS ID : 2015_03_13_Andy_Schneider_0002

genus, species, strain : Bacillus atrophaeus CCM 878 (B93, Beyer)
type :
measurement date/time : 2015-03-13T09:38:07.000
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus CCM 878 (B93, Beyer)\Messung 2\0_N4\1\1SLin
Bruker ID : 493e3de0-ec7a-49fb-91ae-1549ed46623d
MicrobMS ID : 2015_03_13_Andy_Schneider_0004

genus, species, strain : Bacillus atrophaeus CKL1 (01)
type :
measurement date/time : 2017-03-02T13:28:09.281+01:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borrriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus CKL1 (01)\Messung 1\0_I11\1\1SLin
Bruker ID : 6AE12039-DBB1-4AF5-9824-6B02D38FF19E
MicrobMS ID : 2017_03_02_Julia_Mitschke_0001

genus, species, strain : Bacillus atrophaeus CKL1 (01)
type :
measurement date/time : 2017-03-02T13:32:21.812+01:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borrriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus CKL1 (01)\Messung 1\0_I12\1\1SLin
Bruker ID : 5050184F-6197-44BC-929F-90E89A0471F6
MicrobMS ID : 2017_03_02_Julia_Mitschke_0003

genus, species, strain : Bacillus atrophaeus CKL1 (01)
type :
measurement date/time : 2017-03-02T13:30:15.125+01:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borrriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus CKL1 (01)\Messung 1\0_K11\1\1SLin
Bruker ID : 0CC94DE5-9700-46BC-A99C-969030915C9A
MicrobMS ID : 2017_03_02_Julia_Mitschke_0002

genus, species, strain : Bacillus atrophaeus CKL1 (01)
type :
measurement date/time : 2017-03-02T13:34:49.890+01:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borrriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus CKL1 (01)\Messung 1\0_K12\1\1SLin
Bruker ID : 6394DBD7-BA0A-410C-B760-962FB253BCF6
MicrobMS ID : 2017_03_02_Julia_Mitschke_0004

genus, species, strain : Bacillus atrophaeus CKL1 (01)
type :
measurement date/time : 2017-06-23T09:34:22.671+02:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borrriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus CKL1 (01)\Messung 2\0_F10\1\1SLin
Bruker ID : 3F3704F1-8676-4a93-af14-564b086c8425
MicrobMS ID : 2017_06_23_Julia_Mitschke_0013

genus, species, strain : Bacillus atrophaeus CKL1 (01)

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type :
measurement date/time : 2017-06-23T09:38:11.187+02:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus CKL1 (01)\Messung 2\0_F11\1\1SLin
Bruker ID : 6ebf96cf-a61d-433d-83de-bd7c09391f2f
MicrobEMS ID : 2017_06_23_Julia_Mitschke_0015

genus, species, strain : Bacillus atrophaeus CKL1 (01)
type :
measurement date/time : 2017-06-23T09:36:17.156+02:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus CKL1 (01)\Messung 2\0_H10\1\1SLin
Bruker ID : ab49ed15-6e85-483a-9247-919a9005a79a
MicrobEMS ID : 2017_06_23_Julia_Mitschke_0014

genus, species, strain : Bacillus atrophaeus CKL1 (01)
type :
measurement date/time : 2017-06-23T09:39:59.281+02:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus CKL1 (01)\Messung 2\0_H11\1\1SLin
Bruker ID : 62194eae-dd7a-439d-9495-e52be72ad3fc
MicrobEMS ID : 2017_06_23_Julia_Mitschke_0016

genus, species, strain : Bacillus atrophaeus CKL1 (01)
type :
measurement date/time : 2018-02-20T14:00:01.718+01:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus CKL1 (01)\Messung 3\0_L5\1\1SLin
Bruker ID : 98FE5E6C-35CE-439B-8B7C-E0BEC3BC7A7C
MicrobEMS ID : 2018_02_20_Julia_Mitschke_0003

genus, species, strain : Bacillus atrophaeus CKL1 (01)
type :
measurement date/time : 2018-02-20T14:04:21.046+01:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus CKL1 (01)\Messung 3\0_L6\1\1SLin
Bruker ID : 304F8D18-3E38-4B66-9F98-0CF6EF675F2F
MicrobEMS ID : 2018_02_20_Julia_Mitschke_0005

genus, species, strain : Bacillus atrophaeus CKL1 (01)
type :
measurement date/time : 2018-02-20T14:02:00.031+01:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus CKL1 (01)\Messung 3\0_N5\1\1SLin
Bruker ID : C2B6D259-E5A3-43E1-AE90-987B2F02534D
MicrobEMS ID : 2018_02_20_Julia_Mitschke_0004

genus, species, strain : Bacillus atrophaeus CKL1 (01)
type :
measurement date/time : 2018-02-20T14:06:43.781+01:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)

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path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus CKL1 (01)\Messung 3\0_N6\1\1SLin
Bruker ID : 3B27983B-E7BB-4B91-9BDE-B35085582C4E
MicrobEMS ID : 2018_02_20_Julia_Mitschke_0006

genus, species, strain : Bacillus atrophaeus CKL1 (01)
type :
measurement date/time : 2018-11-08T09:32:34.500+00:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus CKL1 (01)\Messung 4\0_L16\1\1SLin
Bruker ID : c4ce258b-839e-43e4-9001-9fb4117b5256
MicrobEMS ID : 2018_11_08_Julia_Mitschke_0008

genus, species, strain : Bacillus atrophaeus CKL1 (01)
type :
measurement date/time : 2018-11-08T09:36:16.062+00:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus CKL1 (01)\Messung 4\0_L16\2\1SLin
Bruker ID : 8993a7a2-eeb4-4d5f-8ebb-e83d63d88b06
MicrobEMS ID : 2018_11_08_Julia_Mitschke_0009

genus, species, strain : Bacillus atrophaeus CKL1 (01)
type :
measurement date/time : 2018-11-08T09:30:47.281+00:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus CKL1 (01)\Messung 4\0_N15\1\1SLin
Bruker ID : 08676093-3534-40b7-ad5a-3112d6e51aca
MicrobEMS ID : 2018_11_08_Julia_Mitschke_0007

genus, species, strain : Bacillus atrophaeus CKL1 (01)
type :
measurement date/time : 2018-11-08T09:37:05.296+00:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus CKL1 (01)\Messung 4\0_N16\1\1SLin
Bruker ID : 715a5cf7-7b67-42ea-8blb-53a5541403e7
MicrobEMS ID : 2018_11_08_Julia_Mitschke_0010

genus, species, strain : Bacillus atrophaeus CKL1 (02)
type :
measurement date/time : 2017-03-02T13:40:42.906+01:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus CKL1 (02)\Messung 1\0_I13\1\1SLin
Bruker ID : CEFEC95C-7087-4851-98DF-EC2199F63932
MicrobEMS ID : 2017_03_02_Julia_Mitschke_0005

genus, species, strain : Bacillus atrophaeus CKL1 (02)
type :
measurement date/time : 2017-03-02T13:45:55.500+01:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus CKL1 (02)\Messung 1\0_I14\1\1SLin
Bruker ID : 12C4634E-357B-4C5B-85ED-FDBB2BF7D4E5
MicrobEMS ID : 2017_03_02_Julia_Mitschke_0007

genus, species, strain : Bacillus atrophaeus CKL1 (02)
type :
measurement date/time : 2017-03-02T13:42:45.531+01:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL

sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus CKL1 (02)\Messung 1\0_K13\1\1SLin
Bruker ID : EC9869C-CC3D-44BE-BF77-A8C912F91B6A
MicrobEIMS ID : 2017_03_02_Julia_Mitschke_0006

genus, species, strain : Bacillus atrophaeus CKL1 (02)
type :
measurement date/time : 2017-03-02T13:48:33.390+01:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus CKL1 (02)\Messung 1\0_K14\1\1SLin
Bruker ID : 6EFC9127-C96D-458F-BF62-018C92DAA39B
MicrobEIMS ID : 2017_03_02_Julia_Mitschke_0008

genus, species, strain : Bacillus atrophaeus CKL1 (02)
type :
measurement date/time : 2017-06-23T09:43:19.531+02:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus CKL1 (02)\Messung 2\0_F12\1\1SLin
Bruker ID : 03b4ff7b-d559-4c9f-825d-ac8cbd174aa9
MicrobEIMS ID : 2017_06_23_Julia_Mitschke_0017

genus, species, strain : Bacillus atrophaeus CKL1 (02)
type :
measurement date/time : 2017-06-23T12:22:36.656+02:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus CKL1 (02)\Messung 2\0_F13\1\1SLin
Bruker ID : 235f7218-3544-447e-9e71-c367b58e462e
MicrobEIMS ID : 2017_06_23_Julia_Mitschke_0019

genus, species, strain : Bacillus atrophaeus CKL1 (02)
type :
measurement date/time : 2017-06-23T09:45:27.281+02:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus CKL1 (02)\Messung 2\0_H12\1\1SLin
Bruker ID : e9cee3-dcf0-4f82-9857-cf8f8257d421
MicrobEIMS ID : 2017_06_23_Julia_Mitschke_0018

genus, species, strain : Bacillus atrophaeus CKL1 (02)
type :
measurement date/time : 2017-06-23T12:24:27.171+02:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus CKL1 (02)\Messung 2\0_H13\1\1SLin
Bruker ID : e98bd6eb-691d-462d-8fdd-438f724151deb
MicrobEIMS ID : 2017_06_23_Julia_Mitschke_0020

genus, species, strain : Bacillus atrophaeus CKL1 (02)
type :
measurement date/time : 2018-02-19T15:00:44.140+01:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus CKL1 (02)\Messung 3\0_I21\1\1SLin
Bruker ID : D2D6D46C-11A6-48E6-B428-2E53FA05DDA3
MicrobEIMS ID : 2018_02_19_Julia_Mitschke_0011

genus, species, strain : Bacillus atrophaeus CKL1 (02)
type :

measurement date/time : 2018-02-19T15:08:29.484+01:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus CKL1 (02)\Messung 3\0_I22\1\1SLin
Bruker ID : CB2782D4-AF7D-46C7-90AA-29C909EF4495
MicrobEMS ID : 2018_02_19_Julia_Mitschke_0013

genus, species, strain : Bacillus atrophaeus CKL1 (02)
type :
measurement date/time : 2018-02-19T15:02:46.046+01:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus CKL1 (02)\Messung 3\0_K21\1\1SLin
Bruker ID : 4616D2F7-56FD-462E-A0F3-C70A2F944271
MicrobEMS ID : 2018_02_19_Julia_Mitschke_0012

genus, species, strain : Bacillus atrophaeus CKL1 (02)
type :
measurement date/time : 2018-02-19T15:06:46.812+01:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus CKL1 (02)\Messung 3\0_K22\1\1SLin
Bruker ID : D632DC03-8B33-4935-946B-B6DC95D4EFD2
MicrobEMS ID : 2018_02_19_Julia_Mitschke_0014

genus, species, strain : Bacillus atrophaeus CKL1 (02)
type :
measurement date/time : 2018-11-13T15:26:34.328+00:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus CKL1 (02)\Messung 4\0_C10\1\1SLin
Bruker ID : fcb57888-1c88-41b7-bed4-6db942df6ad9
MicrobEMS ID : 2018_11_13_Julia_Mitschke_0003

genus, species, strain : Bacillus atrophaeus CKL1 (02)
type :
measurement date/time : 2018-11-13T15:21:41.640+00:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus CKL1 (02)\Messung 4\0_C9\1\1SLin
Bruker ID : 9570baa4-9a48-4c74-aea2-e3e7eb548378
MicrobEMS ID : 2018_11_13_Julia_Mitschke_0001

genus, species, strain : Bacillus atrophaeus CKL1 (02)
type :
measurement date/time : 2018-11-13T15:28:37.515+00:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus CKL1 (02)\Messung 4\0_E10\1\1SLin
Bruker ID : 8f2ef9a3-4b84-4575-a749-772f0f8cb300
MicrobEMS ID : 2018_11_13_Julia_Mitschke_0004

genus, species, strain : Bacillus atrophaeus CKL1 (02)
type :
measurement date/time : 2018-11-13T15:23:52.093+00:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus CKL1 (02)\Messung 4\0_E9\1\1SLin

Bruker ID : b1867abd-683c-4e82-bf36-d74208335683
MicrobEMS ID : 2018_11_13_Julia_Mitschke_0002

genus, species, strain : Bacillus atrophaeus DSM 2277
type :
measurement date/time : 2007-05-03 09:04:52
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (A)
extra info : Cultivation & preparation: laboratory of Dr. Nattermann (P. Lochau; R. Heinrich), handover: 03.11.2005, Samples stored at -
20°C, thawed on 02.05.2007, MALDI preparation by M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus DSM 2277\Messung 1\0_E13\1\1SLin
Bruker ID : 6815FA17-5A21-495A-893A-9BEB0775ADE2
MicrobEMS ID : 2007_03_05_Maren_Staemmler_0011

genus, species, strain : Bacillus atrophaeus DSM 2277
type :
measurement date/time : 2007-04-13 11:04:38
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (A)
extra info : Cultivation & preparation: laboratory of Dr. Nattermann (P. Lochau; R. Heinrich), handover: 30.09.2005, Samples stored at -
20°C, thawed on 13.04.2007, MALDI preparation by M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus DSM 2277\Messung 2\0_H18\1\1SLin
Bruker ID : A963FCD5-DA93-4B4E-8CC9-6256E199AF39
MicrobEMS ID : 2007_13_04_Maren_Staemmler_0012

genus, species, strain : Bacillus atrophaeus DSM 675
type :
measurement date/time : 2007-04-13 11:01:45
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (A)
extra info : Cultivation & preparation: laboratory of Dr. Nattermann (P. Lochau; R. Heinrich), handover: 30.09.2005, Samples stored at -
20°C, thawed on 13.04.2007, MALDI preparation by M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus DSM 675\Messung 1\0_H17\1\1SLin
Bruker ID : E487F405-EAAB-422A-A844-D219028EE10A
MicrobEMS ID : 2007_13_04_Maren_Staemmler_0011

genus, species, strain : Bacillus atrophaeus DSM 675
type :
measurement date/time : 2007-05-03 08:57:55
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (A)
extra info : Cultivation & preparation: laboratory of Dr. Nattermann (P. Lochau; R. Heinrich), handover: 03.11.2005, Samples stored at -
20°C, thawed on 02.05.2007, MALDI preparation by M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus DSM 675\Messung 2\0_E12\1\1SLin
Bruker ID : 814981BA-D8B2-4792-8101-583D1E7B762C
MicrobEMS ID : 2007_03_05_Maren_Staemmler_0010

genus, species, strain : Bacillus atrophaeus DSM 675 - ATCC 9372 (WIS-St. Nr. 39)
type :
measurement date/time : 2007-01-15 11:10:37
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (A)
extra info : Cultivation & sample preparation by WIS; Shipment: 20.12.2005; Preparation for MALDI-ToF Maren Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6 |WIS (Dr. Niederwoehrmeier, Munster)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus DSM 675 - ATCC 9372 (WIS-St. Nr. 39)\Messung
1\0_E10\1\1SLin
Bruker ID : 26464536-EC09-45E0-91FE-5B86338DCE7D
MicrobEMS ID : 2007_15_01_Maren_Staemmler_0002

genus, species, strain : Bacillus atrophaeus DSM 7264
type :
measurement date/time : 2017-11-28T13:38:52.984+01:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus DSM 7264 (RKI)\Messung 1\0_F7\1\1SLin
Bruker ID : A40B07F1-44E7-466F-96DD-6ADDA56DEA90
MicrobEMS ID : 2017_11_28_Jennifer_Jaehne_0013

genus, species, strain : Bacillus atrophaeus DSM 7264
type :
measurement date/time : 2018-05-28T10:31:05.031+02:00

NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus DSM 7264 (RKI)\Messung 10\N19\1\1SLin
Bruker ID : FC939E6C-B74A-4F87-AA78-F6CE25E24167
MicrobEMS ID : 2018_05_28_Andy_Schneider_0014

genus, species, strain : Bacillus atrophaeus DSM 7264
type :
measurement date/time : 2018-05-28T10:33:18.687+02:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus DSM 7264 (RKI)\Messung 11\N20\1\1SLin
Bruker ID : DD7A7E82-164F-41B3-AA1C-2E76950F11FF
MicrobEMS ID : 2018_05_28_Andy_Schneider_0015

genus, species, strain : Bacillus atrophaeus DSM 7264
type :
measurement date/time : 2018-05-28T10:36:12.640+02:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus DSM 7264 (RKI)\Messung 12\N20\1\1SLin
Bruker ID : D7510B15-E5B8-47C3-839C-C9234768C513
MicrobEMS ID : 2018_05_28_Andy_Schneider_0016

genus, species, strain : Bacillus atrophaeus DSM 7264
type :
measurement date/time : 2017-11-28T13:42:20.671+01:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus DSM 7264 (RKI)\Messung 2\N0_H7\1\1SLin
Bruker ID : FD4A8840-BD11-4E1F-ACAF-C9994810D9E2
MicrobEMS ID : 2017_11_28_Jennifer_Jaehne_0014

genus, species, strain : Bacillus atrophaeus DSM 7264
type :
measurement date/time : 2017-11-28T13:45:50.296+01:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus DSM 7264 (RKI)\Messung 3\N0_F8\1\1SLin
Bruker ID : 11CED37A-B520-43B9-8AC5-2133D588F8BD
MicrobEMS ID : 2017_11_28_Jennifer_Jaehne_0015

genus, species, strain : Bacillus atrophaeus DSM 7264
type :
measurement date/time : 2017-11-28T13:49:00.781+01:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus DSM 7264 (RKI)\Messung 4\N0_H8\1\1SLin
Bruker ID : 46AC5BEC-08BB-410F-954D-035F9C50433D
MicrobEMS ID : 2017_11_28_Jennifer_Jaehne_0016

genus, species, strain : Bacillus atrophaeus DSM 7264
type :
measurement date/time : 2017-12-15T11:35:47.125+01:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus DSM 7264 (RKI)\Messung 5\N0_L7\1\1SLin
Bruker ID : ED337A84-7809-4463-AE40-42CC335ACAB3

MicrobeMS ID : 2017_12_15_Jennifer_Jaehne_0013

genus, species, strain : Bacillus atrophaeus DSM 7264
type :
measurement date/time : 2017-12-15T11:40:59.062+01:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 µL HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus DSM 7264 (RKI)\Messung 6\0_N7\1\1SLin
Bruker ID : 8878E9FB-2DCA-40BF-B6AC-9DBCAB7B48AA
MicrobeMS ID : 2017_12_15_Jennifer_Jaehne_0014

genus, species, strain : Bacillus atrophaeus DSM 7264
type :
measurement date/time : 2017-12-15T11:44:22.625+01:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 µL HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus DSM 7264 (RKI)\Messung 7\0_L8\1\1SLin
Bruker ID : 74084736-3B29-4F34-89C5-2C4AB22E1006
MicrobeMS ID : 2017_12_15_Jennifer_Jaehne_0015

genus, species, strain : Bacillus atrophaeus DSM 7264
type :
measurement date/time : 2017-12-15T11:47:28.375+01:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 µL HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus DSM 7264 (RKI)\Messung 8\0_N8\1\1SLin
Bruker ID : D4B7EC5F-978F-418D-9501-AFB35FEA3A4D
MicrobeMS ID : 2017_12_15_Jennifer_Jaehne_0016

genus, species, strain : Bacillus atrophaeus DSM 7264
type :
measurement date/time : 2018-05-28T10:29:18.843+02:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 µL HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus DSM 7264 (RKI)\Messung 9\0_L19\1\1SLin
Bruker ID : 0CAD1468-9DDF-4595-99B3-8D12B6EA8FFD
MicrobeMS ID : 2018_05_28_Andy_Schneider_0013

genus, species, strain : Bacillus atrophaeus EZ05-02 (01)
type :
measurement date/time : 2017-03-07T14:39:21.328+01:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 µL HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus EZ05-02 (01)\Messung 1\0_F5\1\1SLin
Bruker ID : 2E093B8F-A79B-4223-93DC-CCB565E6155B
MicrobeMS ID : 2017_03_07_Julia_Mitschke_0001

genus, species, strain : Bacillus atrophaeus EZ05-02 (01)
type :
measurement date/time : 2017-03-07T14:52:03.906+01:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 µL HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus EZ05-02 (01)\Messung 1\0_F6\1\1SLin
Bruker ID : F5981726-5407-43C1-A505-FB5BB9B3C381
MicrobeMS ID : 2017_03_07_Julia_Mitschke_0003

genus, species, strain : Bacillus atrophaeus EZ05-02 (01)
type :
measurement date/time : 2017-03-07T14:49:10.687+01:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 µL HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss

calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus EZ05-02 (01)\Messung 1\0_H5\1\1SLin
Bruker ID : CBD9C94A-CDFD-406A-AB98-8739EC9E3895
MicrobEMS ID : 2017_03_07_Julia_Mitschke_0002

genus, species, strain : Bacillus atrophaeus EZ05-02 (01)
type :
measurement date/time : 2017-03-07T14:56:03.031+01:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus EZ05-02 (01)\Messung 1\0_H6\1\1SLin
Bruker ID : A52D925C-9F82-40AE-885F-BB926AF4B463
MicrobEMS ID : 2017_03_07_Julia_Mitschke_0004

genus, species, strain : Bacillus atrophaeus EZ05-02 (01)
type :
measurement date/time : 2017-06-21T14:07:33.828+02:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus EZ05-02 (01)\Messung 2\0_C15\1\1SLin
Bruker ID : 6c7b19bf-688d-4a06-9cf5-d3322769b887
MicrobEMS ID : 2017_06_21_Julia_Mitschke_0001

genus, species, strain : Bacillus atrophaeus EZ05-02 (01)
type :
measurement date/time : 2017-06-21T15:25:35.281+02:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus EZ05-02 (01)\Messung 2\0_C15\2\1SLin
Bruker ID : 30a1bffa-bf4f-4a9f-alde-776e7097caec
MicrobEMS ID : 2017_06_21_Julia_Mitschke_0015

genus, species, strain : Bacillus atrophaeus EZ05-02 (01)
type :
measurement date/time : 2017-06-21T14:11:38.156+02:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus EZ05-02 (01)\Messung 2\0_E15\1\1SLin
Bruker ID : 97f90591-06e1-4cad-88bb-f3cceb5711a6
MicrobEMS ID : 2017_06_21_Julia_Mitschke_0002

genus, species, strain : Bacillus atrophaeus EZ05-02 (01)
type :
measurement date/time : 2017-06-21T15:29:25.703+02:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus EZ05-02 (01)\Messung 2\0_E15\3\1SLin
Bruker ID : 9587ed1e-2ee9-4ad4-9bb6-9530f7810a4c
MicrobEMS ID : 2017_06_21_Julia_Mitschke_0016

genus, species, strain : Bacillus atrophaeus EZ05-02 (01)
type :
measurement date/time : 2018-09-27T10:41:08.703+02:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus EZ05-02 (01)\Messung 3\0_I3\1\1SLin
Bruker ID : 6B38BA84-1C2C-4CFE-A408-1ACD7ACF0521
MicrobEMS ID : 2018_09_27_Andy_Schneider_0001

genus, species, strain : Bacillus atrophaeus EZ05-02 (01)
type :
measurement date/time : 2018-09-27T10:45:03.750+02:00
NCBI tax id's (uid - uie): 1452 - 1452

growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus EZ05-02 (01)\Messung 3\0_I4\1\1SLin
Bruker ID : 8C249A3F-C127-42BC-B874-BFB98AE59AA4
MicrobMS ID : 2018_09_27_Andy_Schneider_0003

genus, species, strain : Bacillus atrophaeus EZ05-02 (01)
type :
measurement date/time : 2018-09-27T10:43:15.250+02:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus EZ05-02 (01)\Messung 3\0_K3\1\1SLin
Bruker ID : B271A90D-1209-4EB1-AA5A-811102C0C3C3
MicrobMS ID : 2018_09_27_Andy_Schneider_0002

genus, species, strain : Bacillus atrophaeus EZ05-02 (01)
type :
measurement date/time : 2018-09-27T10:47:15.968+02:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus EZ05-02 (01)\Messung 3\0_K4\1\1SLin
Bruker ID : 8F969B94-3DC3-426C-92F1-2C222BA062A1
MicrobMS ID : 2018_09_27_Andy_Schneider_0004

genus, species, strain : Bacillus atrophaeus EZ05-02 (02)
type :
measurement date/time : 2017-02-27T10:44:19.031+01:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus EZ05-02 (02)\Messung 1\0_F11\1\1SLin
Bruker ID : 3C685D03-55B8-4349-B516-8ADB1E95890D
MicrobMS ID : 2017_02_27_Julia_Mitschke_0013

genus, species, strain : Bacillus atrophaeus EZ05-02 (02)
type :
measurement date/time : 2017-02-27T10:53:54.796+01:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus EZ05-02 (02)\Messung 1\0_F12\1\1SLin
Bruker ID : 331153D9-E86C-493A-A25D-73A3FF5A3F4A
MicrobMS ID : 2017_02_27_Julia_Mitschke_0015

genus, species, strain : Bacillus atrophaeus EZ05-02 (02)
type :
measurement date/time : 2017-02-27T10:49:41.343+01:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus EZ05-02 (02)\Messung 1\0_H11\1\1SLin
Bruker ID : A1C4E936-D8CA-485B-9AA0-0DAE1BF72B49
MicrobMS ID : 2017_02_27_Julia_Mitschke_0014

genus, species, strain : Bacillus atrophaeus EZ05-02 (02)
type :
measurement date/time : 2017-02-27T10:57:08.187+01:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus EZ05-02 (02)\Messung 1\0_H12\1\1SLin
Bruker ID : D4B91C4D-A568-43AC-A989-F31F01F4AE62
MicrobMS ID : 2017_02_27_Julia_Mitschke_0016

genus, species, strain : Bacillus atrophaeus EZ05-02 (02)
type :
measurement date/time : 2017-06-16T09:57:15.375+02:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus EZ05-02 (02)\Messung 2\0_C7\1\1SLin
Bruker ID : d330d190-6e41-4d52-90b9-35bfd7b70ecc
MicrobMS ID : 2017_06_16_Julia_Mitschke_0005

genus, species, strain : Bacillus atrophaeus EZ05-02 (02)
type :
measurement date/time : 2017-06-16T10:15:25.843+02:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus EZ05-02 (02)\Messung 2\0_C8\1\1SLin
Bruker ID : e41af9fe-51ba-4619-b6b3-5387419a9251
MicrobMS ID : 2017_06_16_Julia_Mitschke_0007

genus, species, strain : Bacillus atrophaeus EZ05-02 (02)
type :
measurement date/time : 2017-06-16T10:07:09.765+02:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus EZ05-02 (02)\Messung 2\0_E7\1\1SLin
Bruker ID : 3cfa49c4-c95e-42c7-aal7-1b79483346be
MicrobMS ID : 2017_06_16_Julia_Mitschke_0006

genus, species, strain : Bacillus atrophaeus EZ05-02 (02)
type :
measurement date/time : 2017-06-16T10:22:11.656+02:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus EZ05-02 (02)\Messung 2\0_E8\1\1SLin
Bruker ID : c4cec285-a207-41fc-b0a4-a4a0bf75ae86
MicrobMS ID : 2017_06_16_Julia_Mitschke_0008

genus, species, strain : Bacillus atrophaeus EZ05-02 (02)
type :
measurement date/time : 2018-02-12T11:07:19.750+01:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus EZ05-02 (02)\Messung 3\0_F3\1\1SLin
Bruker ID : 47d7f0b1-78db-4c3f-86b9-295b7b3ce956
MicrobMS ID : 2018_02_12_Julia_Mitschke_0001

genus, species, strain : Bacillus atrophaeus EZ05-02 (02)
type :
measurement date/time : 2018-02-12T12:44:27.453+01:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus EZ05-02 (02)\Messung 3\0_F4\1\1SLin
Bruker ID : AA13F1EF-CD82-48F3-A179-CBE06748F47A
MicrobMS ID : 2018_02_12_Julia_Mitschke_0003

genus, species, strain : Bacillus atrophaeus EZ05-02 (02)
type :
measurement date/time : 2018-02-12T12:39:46.125+01:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration

measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus EZ05-02 (02)\Messung 3\0_H3\1\1SLin
Bruker ID : 48EC26E8-43B1-4634-8500-BA3090BB7C87
MicrobEMS ID : 2018_02_12_Julia_Mitschke_0002

genus, species, strain : Bacillus atrophaeus EZ05-02 (02)
type :
measurement date/time : 2018-02-12T12:58:20.859+01:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus EZ05-02 (02)\Messung 3\0_H4\1\1SLin
Bruker ID : E93C31A0-4A39-4248-AE8F-F3B7EA4596EE
MicrobEMS ID : 2018_02_12_Julia_Mitschke_0004

genus, species, strain : Bacillus atrophaeus GBSC56
type :
measurement date/time : 2017-02-22T10:07:37.046+01:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus GBSC56\Messung 1\0_I5\1\1SLin
Bruker ID : 7F7493C8-2AD7-4792-85C5-1168F507FDB9
MicrobEMS ID : 2017_02_22_Julia_Mitschke_0017

genus, species, strain : Bacillus atrophaeus GBSC56
type :
measurement date/time : 2017-02-22T10:13:54.640+01:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus GBSC56\Messung 1\0_I6\1\1SLin
Bruker ID : DE7D71DA-D101-4B9B-A275-9C5CE98B5197
MicrobEMS ID : 2017_02_22_Julia_Mitschke_0019

genus, species, strain : Bacillus atrophaeus GBSC56
type :
measurement date/time : 2017-02-22T10:11:28.078+01:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus GBSC56\Messung 1\0_K5\1\1SLin
Bruker ID : CB829418-FC5E-47EE-BB5E-23F2DDC1BED8
MicrobEMS ID : 2017_02_22_Julia_Mitschke_0018

genus, species, strain : Bacillus atrophaeus GBSC56
type :
measurement date/time : 2017-02-22T10:16:36.734+01:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus GBSC56\Messung 1\0_K6\1\1SLin
Bruker ID : 2B37636E-9ADB-4C9E-BF96-7FD0C683C532
MicrobEMS ID : 2017_02_22_Julia_Mitschke_0020

genus, species, strain : Bacillus atrophaeus GBSC56
type :
measurement date/time : 2017-04-28T09:52:01.515+02:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus GBSC56\Messung 2\0_I10\1\1SLin
Bruker ID : fb3d80a4-2270-47f6-aaab-77ecf85f2d70
MicrobEMS ID : 2017_04_28_Julia_Mitschke_0003

genus, species, strain : Bacillus atrophaeus GBSC56
type :
measurement date/time : 2017-04-28T09:46:19.562+02:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C

growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus GBSC56\Messung 2\0_I9\1\1SLin
Bruker ID : 751a45c4-9d83-4d87-8f7f-998fc18be5cc
MicrobEMS ID : 2017_04_28_Julia_Mitschke_0001

genus, species, strain : Bacillus atrophaeus GBSC56
type :
measurement date/time : 2017-04-28T09:55:01.875+02:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus GBSC56\Messung 2\0_K10\1\1SLin
Bruker ID : 8c230a2f-d4e6-4381-9b41-c5b9d9792803
MicrobEMS ID : 2017_04_28_Julia_Mitschke_0004

genus, species, strain : Bacillus atrophaeus GBSC56
type :
measurement date/time : 2017-04-28T09:49:11.593+02:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus GBSC56\Messung 2\0_K9\1\1SLin
Bruker ID : bf172368-4db6-4e4a-bf63-68fd82c48127
MicrobEMS ID : 2017_04_28_Julia_Mitschke_0002

genus, species, strain : Bacillus atrophaeus GBSC56
type :
measurement date/time : 2017-07-18T09:32:28.203+02:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus GBSC56\Messung 3\0_I15\1\1SLin
Bruker ID : EA582C75-B50E-4F4C-B14F-3FDD4F64A8A3
MicrobEMS ID : 2017_07_18_Andy_Schneider_0005

genus, species, strain : Bacillus atrophaeus GBSC56
type :
measurement date/time : 2017-07-18T09:36:40.984+02:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus GBSC56\Messung 3\0_I16\1\1SLin
Bruker ID : CB1560F0-84A2-4FF7-AD9B-AB976AAEA28C
MicrobEMS ID : 2017_07_18_Andy_Schneider_0007

genus, species, strain : Bacillus atrophaeus GBSC56
type :
measurement date/time : 2017-07-18T09:34:59.281+02:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus GBSC56\Messung 3\0_K15\1\1SLin
Bruker ID : 9CD427D8-DD1C-4AF7-A0B5-163B7A84A9E2
MicrobEMS ID : 2017_07_18_Andy_Schneider_0006

genus, species, strain : Bacillus atrophaeus GBSC56
type :
measurement date/time : 2017-07-18T09:37:55.937+02:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus GBSC56\Messung 3\0_K16\1\1SLin
Bruker ID : 6228C6C1-1A6C-4642-B029-6A837A84A9E2
MicrobEMS ID : 2017_07_18_Andy_Schneider_0008

genus, species, strain : Bacillus atrophaeus GBSC56
type :
measurement date/time : 2018-03-09T11:00:56.593+00:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 µL HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus GBSC56\Messung 4\0_I16\1\1SLin
Bruker ID : 121abf56-cc47-44f4-9897-38e6c613e97
MicrobEIMS ID : 2018_03_09_Julia_Mitschke_0009

genus, species, strain : Bacillus atrophaeus GBSC56
type :
measurement date/time : 2018-03-09T11:04:19.937+00:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 µL HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus GBSC56\Messung 4\0_I17\1\1SLin
Bruker ID : b6250e3e-7993-4dae-be3d-cd63adb832d6
MicrobEIMS ID : 2018_03_09_Julia_Mitschke_0011

genus, species, strain : Bacillus atrophaeus GBSC56
type :
measurement date/time : 2018-03-09T11:03:13.359+00:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 µL HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus GBSC56\Messung 4\0_K16\1\1SLin
Bruker ID : 53556050-dd76-4dbb-a45f-553723f94919
MicrobEIMS ID : 2018_03_09_Julia_Mitschke_0010

genus, species, strain : Bacillus atrophaeus GBSC56
type :
measurement date/time : 2018-03-09T11:05:18.718+00:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 µL HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus GBSC56\Messung 4\0_K17\1\1SLin
Bruker ID : eabe9b6b-847a-4a4b-8950-cd09dd369cb6
MicrobEIMS ID : 2018_03_09_Julia_Mitschke_0012

genus, species, strain : Bacillus atrophaeus LSSC22
type :
measurement date/time : 2017-02-22T09:05:10.515+01:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 µL HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus LSSC22\Messung 1\0_F20\1\1SLin
Bruker ID : 3DFE3484-2D5C-40B9-B311-3242BAE0488A
MicrobEIMS ID : 2017_02_22_Julia_Mitschke_0009

genus, species, strain : Bacillus atrophaeus LSSC22
type :
measurement date/time : 2017-02-22T09:12:59.062+01:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 µL HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus LSSC22\Messung 1\0_F21\1\1SLin
Bruker ID : 69714672-27A7-4F11-A3F8-B1C5280C0C18
MicrobEIMS ID : 2017_02_22_Julia_Mitschke_0011

genus, species, strain : Bacillus atrophaeus LSSC22
type :
measurement date/time : 2017-02-22T09:09:43.406+01:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 µL HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par

license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus LSSC22\Messung 1\0_H20\1\1SLin
Bruker ID : AD33EB38-EDE0-423D-B3E6-825C5F6662EC
MicrobEMS ID : 2017_02_22_Julia_Mitschke_0010

genus, species, strain : Bacillus atrophaeus LSSC22
type :
measurement date/time : 2017-02-22T09:17:37.734+01:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus LSSC22\Messung 1\0_H21\1\1SLin
Bruker ID : 9AFCE4D4-8AE3-4597-8E73-CCBBA31B9301
MicrobEMS ID : 2017_02_22_Julia_Mitschke_0012

genus, species, strain : Bacillus atrophaeus LSSC22
type :
measurement date/time : 2017-04-10T10:09:44.218+02:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus LSSC22\Messung 2\0_C18\1\1SLin
Bruker ID : 473273fe-abaf-4481-beca-8d295da5a3bc
MicrobEMS ID : 2017_04_10_Julia_Mitschke_0013

genus, species, strain : Bacillus atrophaeus LSSC22
type :
measurement date/time : 2017-04-10T10:14:38.796+02:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus LSSC22\Messung 2\0_C19\1\1SLin
Bruker ID : dfe475a0-0fd6-49a5-9623-1fc08fc89726
MicrobEMS ID : 2017_04_10_Julia_Mitschke_0015

genus, species, strain : Bacillus atrophaeus LSSC22
type :
measurement date/time : 2017-04-10T10:12:51.843+02:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus LSSC22\Messung 2\0_E18\1\1SLin
Bruker ID : 15b7afa0-ae04-481a-b503-98abb3523e0d
MicrobEMS ID : 2017_04_10_Julia_Mitschke_0014

genus, species, strain : Bacillus atrophaeus LSSC22
type :
measurement date/time : 2017-04-10T10:16:50.703+02:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus LSSC22\Messung 2\0_E19\1\1SLin
Bruker ID : b2a0cb8-ab3d-4e8d-9bb9-94e65ef51e82
MicrobEMS ID : 2017_04_10_Julia_Mitschke_0016

genus, species, strain : Bacillus atrophaeus LSSC22
type :
measurement date/time : 2018-03-09T10:31:08.109+00:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus LSSC22\Messung 3\0_I12\1\1SLin
Bruker ID : eb0fc83a-f45b-4a07-83de-38f34a59b55b
MicrobEMS ID : 2018_03_09_Julia_Mitschke_0001

genus, species, strain : Bacillus atrophaeus LSSC22
type :
measurement date/time : 2018-03-09T10:36:06.281+00:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob

concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus LSSC22\Messung 3\0_I13\1\1SLin
Bruker ID : 2f83b6a2-d338-46e5-9300-a50c0ff90670
MicrobMS ID : 2018_03_09_Julia_Mitschke_0003

genus, species, strain : Bacillus atrophaeus LSSC22
type :
measurement date/time : 2018-03-09T10:34:24.890+00:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus LSSC22\Messung 3\0_K12\1\1SLin
Bruker ID : 18f67f08-fef8-4e6c-b9e0-765134e5b918
MicrobMS ID : 2018_03_09_Julia_Mitschke_0002

genus, species, strain : Bacillus atrophaeus LSSC22
type :
measurement date/time : 2018-03-09T10:37:32.000+00:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus LSSC22\Messung 3\0_K13\1\1SLin
Bruker ID : 104ac796-f37f-4aa8-ad65-cee2da635ea95
MicrobMS ID : 2018_03_09_Julia_Mitschke_0004

genus, species, strain : Bacillus atrophaeus LSSC3
type :
measurement date/time : 2017-07-13T10:56:26.953+02:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus LSSC3\Messung 2\0_F7\1\1SLin
Bruker ID : c3512a5b-571b-4a71-9387-3ddd6f934313
MicrobMS ID : 2017_07_13_Julia_Mitschke_0009

genus, species, strain : Bacillus atrophaeus LSSC3
type :
measurement date/time : 2017-07-13T11:01:00.796+02:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus LSSC3\Messung 2\0_F8\1\1SLin
Bruker ID : 3b4bc5d8-b3b1-4270-a5ce-4afc5c050ec4
MicrobMS ID : 2017_07_13_Julia_Mitschke_0011

genus, species, strain : Bacillus atrophaeus LSSC3
type :
measurement date/time : 2017-07-13T10:58:36.171+02:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus LSSC3\Messung 2\0_H7\1\1SLin
Bruker ID : 9c779512-07e3-4054-9d62-09445c715b8c
MicrobMS ID : 2017_07_13_Julia_Mitschke_0010

genus, species, strain : Bacillus atrophaeus LSSC3
type :
measurement date/time : 2017-07-13T11:03:38.046+02:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus LSSC3\Messung 2\0_H8\1\1SLin
Bruker ID : 3c9733d4-83f3-47bb-a72a-6dd2bb4c8535
MicrobMS ID : 2017_07_13_Julia_Mitschke_0012

genus, species, strain : Bacillus atrophaeus LSSC3

type :
 measurement date/time : 2017-08-15T14:33:52.078+02:00
 NCBI tax id's (uid - uie): 1452 - 1452
 growth time & temperature: 24h, 37°C
 growth medium & air : LB agar, aerob
 concentration : 3 loops in 100 mkL
 sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
 extra info : Source: Prof. X.Gao via Prof. R.Borriss
 calibration standard : E. coli K12 (DSM 3871), linear calibration
 measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
 license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
 path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus LSSC3\Messung 3\0_C11\1\1SLin
 Bruker ID : F86DA09C-C865-4C2E-9DCF-38473F651A89
 MicrobEMS ID : 2017_08_15_Julia_Mitschke_0010

genus, species, strain : Bacillus atrophaeus LSSC3
 type :
 measurement date/time : 2017-08-15T14:35:43.062+02:00
 NCBI tax id's (uid - uie): 1452 - 1452
 growth time & temperature: 24h, 37°C
 growth medium & air : LB agar, aerob
 concentration : 3 loops in 100 mkL
 sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
 extra info : Source: Prof. X.Gao via Prof. R.Borriss
 calibration standard : E. coli K12 (DSM 3871), linear calibration
 measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
 license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
 path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus LSSC3\Messung 3\0_C11\2\1SLin
 Bruker ID : 0CDC6893-1AFD-4463-90B8-44F9BE61E45E
 MicrobEMS ID : 2017_08_15_Julia_Mitschke_0011

genus, species, strain : Bacillus atrophaeus LSSC3
 type :
 measurement date/time : 2017-08-15T14:31:51.828+02:00
 NCBI tax id's (uid - uie): 1452 - 1452
 growth time & temperature: 24h, 37°C
 growth medium & air : LB agar, aerob
 concentration : 3 loops in 100 mkL
 sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
 extra info : Source: Prof. X.Gao via Prof. R.Borriss
 calibration standard : E. coli K12 (DSM 3871), linear calibration
 measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
 license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
 path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus LSSC3\Messung 3\0_E10\1\1SLin
 Bruker ID : A16AEAE6-1390-42CA-AB1A-D4ABF5B93517
 MicrobEMS ID : 2017_08_15_Julia_Mitschke_0009

genus, species, strain : Bacillus atrophaeus LSSC3
 type :
 measurement date/time : 2017-08-15T14:37:46.609+02:00
 NCBI tax id's (uid - uie): 1452 - 1452
 growth time & temperature: 24h, 37°C
 growth medium & air : LB agar, aerob
 concentration : 3 loops in 100 mkL
 sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
 extra info : Source: Prof. X.Gao via Prof. R.Borriss
 calibration standard : E. coli K12 (DSM 3871), linear calibration
 measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
 license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
 path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus LSSC3\Messung 3\0_E11\1\1SLin
 Bruker ID : E18A80AC-81A2-4BA8-80B6-860897C2818C
 MicrobEMS ID : 2017_08_15_Julia_Mitschke_0012

genus, species, strain : Bacillus atrophaeus LSSC3
 type :
 measurement date/time : 2019-01-09T16:04:24.546+00:00
 NCBI tax id's (uid - uie): 1452 - 1452
 growth time & temperature: 24h, 37°C
 growth medium & air : LB agar, aerob
 concentration : 3 loops in 100 mkL
 sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
 extra info : Source: Prof. X.Gao via Prof. R.Borriss
 calibration standard : E. coli K12 (DSM 3871), linear calibration
 measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
 license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
 path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus LSSC3\Messung 4\0_F13\1\1SLin
 Bruker ID : 5dc9c6c-142e-4558-a5a7-8809b77304a4
 MicrobEMS ID : 2019_01_09_Kajetan_Guzy_0005

genus, species, strain : Bacillus atrophaeus LSSC3
 type :
 measurement date/time : 2019-01-09T16:07:31.375+00:00
 NCBI tax id's (uid - uie): 1452 - 1452
 growth time & temperature: 24h, 37°C
 growth medium & air : LB agar, aerob
 concentration : 3 loops in 100 mkL
 sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
 extra info : Source: Prof. X.Gao via Prof. R.Borriss
 calibration standard : E. coli K12 (DSM 3871), linear calibration
 measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
 license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
 path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus LSSC3\Messung 4\0_F14\1\1SLin
 Bruker ID : 66fe86fc-51f5-4c25-8b1c-2b72841b7b4b
 MicrobEMS ID : 2019_01_09_Kajetan_Guzy_0007

genus, species, strain : Bacillus atrophaeus LSSC3
 type :
 measurement date/time : 2019-01-09T16:05:40.171+00:00
 NCBI tax id's (uid - uie): 1452 - 1452
 growth time & temperature: 24h, 37°C
 growth medium & air : LB agar, aerob
 concentration : 3 loops in 100 mkL
 sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
 extra info : Source: Prof. X.Gao via Prof. R.Borriss
 calibration standard : E. coli K12 (DSM 3871), linear calibration
 measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
 license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)

path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus LSSC3\Messung 4\0_H13\1\1SLin
Bruker ID : 1d9be8e7-601b-49ed-ab5a-da66ccd69864
MicrobEMS ID : 2019_01_09_Kajetan_Guzy_0006

genus, species, strain : Bacillus atrophaeus LSSC3
type :
measurement date/time : 2019-01-09T16:08:46.921+00:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus LSSC3\Messung 4\0_H14\1\1SLin
Bruker ID : dc0627c2-86d4-4685-996f-fla28elec5f50
MicrobEMS ID : 2019_01_09_Kajetan_Guzy_0008

genus, species, strain : Bacillus atrophaeus NMTD54
type :
measurement date/time : 2017-02-22T09:28:22.968+01:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus NMTD54\Messung 1\0_I3\1\1SLin
Bruker ID : 10302751-1B0F-45E2-A293-A95A42F88822
MicrobEMS ID : 2017_02_22_Julia_Mitschke_0013

genus, species, strain : Bacillus atrophaeus NMTD54
type :
measurement date/time : 2017-02-22T09:56:29.937+01:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus NMTD54\Messung 1\0_I4\1\1SLin
Bruker ID : 65D44506-555D-4059-9B62-F2983563BF74
MicrobEMS ID : 2017_02_22_Julia_Mitschke_0015

genus, species, strain : Bacillus atrophaeus NMTD54
type :
measurement date/time : 2017-02-22T09:36:33.156+01:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus NMTD54\Messung 1\0_K3\1\1SLin
Bruker ID : D3597E49-9EDA-4DB1-8412-C428307B44D2
MicrobEMS ID : 2017_02_22_Julia_Mitschke_0014

genus, species, strain : Bacillus atrophaeus NMTD54
type :
measurement date/time : 2017-02-22T09:59:50.875+01:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus NMTD54\Messung 1\0_K4\1\1SLin
Bruker ID : 27269EFB-9E92-46AA-92FC-D2BC834E8CB2
MicrobEMS ID : 2017_02_22_Julia_Mitschke_0016

genus, species, strain : Bacillus atrophaeus NMTD54
type :
measurement date/time : 2017-04-10T12:28:40.000+02:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus NMTD54\Messung 2\0_C20\1\1SLin
Bruker ID : 730e3d71-f195-4785-bbbc-a8d9b5d68bf8
MicrobEMS ID : 2017_04_10_Julia_Mitschke_0017

genus, species, strain : Bacillus atrophaeus NMTD54
type :
measurement date/time : 2017-04-10T12:39:23.375+02:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL

sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus NMTD54\Messung 2\0_C21\1\1SLin
Bruker ID : 425bc82d-c697-404d-b203-c99a2290fe0a
MicrobEIMS ID : 2017_04_10_Julia_Mitschke_0019

genus, species, strain : Bacillus atrophaeus NMTD54
type :
measurement date/time : 2017-04-10T12:36:21.500+02:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus NMTD54\Messung 2\0_E20\1\1SLin
Bruker ID : 055aa01d-9670-41c3-8eeb-b10c56328076
MicrobEIMS ID : 2017_04_10_Julia_Mitschke_0018

genus, species, strain : Bacillus atrophaeus NMTD54
type :
measurement date/time : 2017-04-10T12:43:23.265+02:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus NMTD54\Messung 2\0_E21\1\1SLin
Bruker ID : 3cea6dd9-7b2f-4291-97d5-5c36d3a06753
MicrobEIMS ID : 2017_04_10_Julia_Mitschke_0020

genus, species, strain : Bacillus atrophaeus NMTD54
type :
measurement date/time : 2017-07-05T10:56:12.781+02:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus NMTD54\Messung 3\0_I7\1\1SLin
Bruker ID : 158B6C95-82D7-4EF5-819F-51FDCBA9A83B
MicrobEIMS ID : 2017_07_03_Andy_Schneider_0009

genus, species, strain : Bacillus atrophaeus NMTD54
type :
measurement date/time : 2017-07-05T11:01:25.984+02:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus NMTD54\Messung 3\0_I8\1\1SLin
Bruker ID : 0B957878-71E3-4BF0-B140-2B9820860106
MicrobEIMS ID : 2017_07_03_Andy_Schneider_0011

genus, species, strain : Bacillus atrophaeus NMTD54
type :
measurement date/time : 2017-07-05T10:58:28.656+02:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus NMTD54\Messung 3\0_K7\1\1SLin
Bruker ID : 3690A536-38CE-4DE2-B242-589FBCFC9C8F
MicrobEIMS ID : 2017_07_03_Andy_Schneider_0010

genus, species, strain : Bacillus atrophaeus NMTD54
type :
measurement date/time : 2017-07-05T11:04:41.625+02:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus NMTD54\Messung 3\0_K8\1\1SLin
Bruker ID : ECF30C2D-49DC-4F2F-8A17-D54300F476E4
MicrobEIMS ID : 2017_07_03_Andy_Schneider_0012

genus, species, strain : Bacillus atrophaeus NMTD54
type :

measurement date/time : 2018-03-09T10:44:40.640+00:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus NMTD54\Messung 4\0_I14\1\1SLin
Bruker ID : ae00946e-85a7-4bf6-922d-f8694aaf0431
MicrobEMS ID : 2018_03_09_Julia_Mitschke_0005

genus, species, strain : Bacillus atrophaeus NMTD54
type :
measurement date/time : 2018-03-09T10:53:36.234+00:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus NMTD54\Messung 4\0_I15\1\1SLin
Bruker ID : 8c84e130-5ef3-4f6c-8639-7dc87e797195
MicrobEMS ID : 2018_03_09_Julia_Mitschke_0007

genus, species, strain : Bacillus atrophaeus NMTD54
type :
measurement date/time : 2018-03-09T10:48:56.875+00:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus NMTD54\Messung 4\0_K14\1\1SLin
Bruker ID : 502e0e0f-8e80-4977-8aac-1a3fb9612d50
MicrobEMS ID : 2018_03_09_Julia_Mitschke_0006

genus, species, strain : Bacillus atrophaeus NMTD54
type :
measurement date/time : 2018-03-09T10:56:02.890+00:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus NMTD54\Messung 4\0_K15\1\1SLin
Bruker ID : dl344505-e1e4-4294-8025-66c5e759c8ec
MicrobEMS ID : 2018_03_09_Julia_Mitschke_0008

genus, species, strain : Bacillus atrophaeus TS1 (01)
type :
measurement date/time : 2018-09-27T10:58:17.421+02:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus TS1 (01)\Messung 1\0_I7\1\1SLin
Bruker ID : 4e50b954-a940-443d-b1fa-1936a9d0f91e
MicrobEMS ID : 2018_09_27_Andy_Schneider_0009

genus, species, strain : Bacillus atrophaeus TS1 (01)
type :
measurement date/time : 2018-09-27T11:02:38.593+02:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus TS1 (01)\Messung 1\0_I8\1\1SLin
Bruker ID : 43a37e16-2035-4d08-b8e3-897aff4204ac
MicrobEMS ID : 2018_09_27_Andy_Schneider_0011

genus, species, strain : Bacillus atrophaeus TS1 (01)
type :
measurement date/time : 2018-09-27T11:00:31.312+02:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus TS1 (01)\Messung 1\0_K7\1\1SLin

Bruker ID : B130399D-AD84-4E93-89FA-A86E9DC09ED1
MicrobMS ID : 2018_09_27_Andy_Schneider_0010

genus, species, strain : Bacillus atrophaeus TS1 (01)
type :
measurement date/time : 2018-09-27T11:04:18.765+02:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus TS1 (01)\Messung 1\0_K8\1\1SLin
Bruker ID : 0056E593-EC4C-458B-B2F6-E1CF127DCB20
MicrobMS ID : 2018_09_27_Andy_Schneider_0012

genus, species, strain : Bacillus atrophaeus TS1 (01)
type :
measurement date/time : 2017-06-27T13:16:29.203+02:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus TS1 (01)\Messung 2\0_F16\1\1SLin
Bruker ID : daec48e4-23d8-4384-a06e-29f38d8490a7
MicrobMS ID : 2017_06_27_Julia_Mitschke_0005

genus, species, strain : Bacillus atrophaeus TS1 (01)
type :
measurement date/time : 2017-06-27T13:25:24.781+02:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus TS1 (01)\Messung 2\0_F17\1\1SLin
Bruker ID : 4ea9a045-63bb-4d7b-9c81-44511080c4f2
MicrobMS ID : 2017_06_27_Julia_Mitschke_0007

genus, species, strain : Bacillus atrophaeus TS1 (01)
type :
measurement date/time : 2017-06-27T13:18:44.656+02:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus TS1 (01)\Messung 2\0_H16\1\1SLin
Bruker ID : 3dbc5b20-d4a7-42ab-ab13-8639898d0c96
MicrobMS ID : 2017_06_27_Julia_Mitschke_0006

genus, species, strain : Bacillus atrophaeus TS1 (01)
type :
measurement date/time : 2017-06-27T13:30:45.703+02:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus TS1 (01)\Messung 2\0_H17\1\1SLin
Bruker ID : 5fbdf8f9-698d-4b2a-bb4a-e5df441f0599
MicrobMS ID : 2017_06_27_Julia_Mitschke_0008

genus, species, strain : Bacillus atrophaeus TS1 (01)
type :
measurement date/time : 2018-02-19T14:31:12.140+01:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus TS1 (01)\Messung 3\0_I17\1\1SLin
Bruker ID : D467E1D1-FCBD-418E-BF49-B00308E7FBDC
MicrobMS ID : 2018_02_19_Julia_Mitschke_0005

genus, species, strain : Bacillus atrophaeus TS1 (01)
type :
measurement date/time : 2018-02-19T14:34:48.093+01:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)

extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus TS1 (01)\Messung 3\0_K17\1\1SLin
Bruker ID : 30E43866-8158-494B-99A9-AD2E8FD7B784
MicrobEIMS ID : 2018_02_19_Julia_Mitschke_0006

genus, species, strain : Bacillus atrophaeus TS1 (01)
type :
measurement date/time : 2018-02-20T13:54:29.859+01:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus TS1 (01)\Messung 3\0_L4\1\1SLin
Bruker ID : 10574D3D-BC3A-42BE-9D7E-075C97C6B048
MicrobEIMS ID : 2018_02_20_Julia_Mitschke_0002

genus, species, strain : Bacillus atrophaeus TS1 (01)
type :
measurement date/time : 2018-02-20T13:45:11.468+01:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus TS1 (01)\Messung 3\0_N4\1\1SLin
Bruker ID : 5335096F-4E90-42F2-A897-59F585635473
MicrobEIMS ID : 2018_02_20_Julia_Mitschke_0001

genus, species, strain : Bacillus atrophaeus TS1 (02)
type :
measurement date/time : 2017-03-02T14:13:53.953+01:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus TS1 (02)\Messung 1\0_I19\1\1SLin
Bruker ID : AD6B6E39-0314-47B8-9C02-4B867617D07A
MicrobEIMS ID : 2017_03_02_Julia_Mitschke_0013

genus, species, strain : Bacillus atrophaeus TS1 (02)
type :
measurement date/time : 2017-03-02T14:17:40.984+01:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus TS1 (02)\Messung 1\0_I20\1\1SLin
Bruker ID : 69FB4D64-205C-43C2-A3CE-D67E10610BF5
MicrobEIMS ID : 2017_03_02_Julia_Mitschke_0015

genus, species, strain : Bacillus atrophaeus TS1 (02)
type :
measurement date/time : 2017-03-02T14:15:45.234+01:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus TS1 (02)\Messung 1\0_I20\1\1SLin
Bruker ID : A56D9BF9-37A9-4522-9D16-8BE767947D5A
MicrobEIMS ID : 2017_03_02_Julia_Mitschke_0014

genus, species, strain : Bacillus atrophaeus TS1 (02)
type :
measurement date/time : 2017-03-02T14:19:25.968+01:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus TS1 (02)\Messung 1\0_K19\1\1SLin
Bruker ID : 3934A4E1-E3F5-493D-B195-524599E3534F
MicrobEIMS ID : 2017_03_02_Julia_Mitschke_0016

genus, species, strain : Bacillus atrophaeus TS1 (02)
type :
measurement date/time : 2017-06-27T13:46:39.015+02:00

NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus TS1 (02)\Messung 2\0_F18\1\1SLin
Bruker ID : 930952cc-a9ef-4ac6-ab21-bd38cc5b7702
MicrobEMS ID : 2017_06_27_Julia_Mitschke_0009

genus, species, strain : Bacillus atrophaeus TS1 (02)
type :
measurement date/time : 2017-06-27T13:54:54.937+02:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus TS1 (02)\Messung 2\0_F19\1\1SLin
Bruker ID : e5d60b69-2284-44ea-af4a-12558a4edd84
MicrobEMS ID : 2017_06_27_Julia_Mitschke_0011

genus, species, strain : Bacillus atrophaeus TS1 (02)
type :
measurement date/time : 2017-06-27T13:51:31.625+02:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus TS1 (02)\Messung 2\0_H18\1\1SLin
Bruker ID : 8754432a-a3bd-43d4-a20d-f78cb78b5236d
MicrobEMS ID : 2017_06_27_Julia_Mitschke_0010

genus, species, strain : Bacillus atrophaeus TS1 (02)
type :
measurement date/time : 2017-06-27T13:56:53.203+02:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus TS1 (02)\Messung 2\0_H19\1\1SLin
Bruker ID : 881dab67-cca5-46bf-a4a8-f700c88f90a4
MicrobEMS ID : 2017_06_27_Julia_Mitschke_0012

genus, species, strain : Bacillus atrophaeus TS1 (02)
type :
measurement date/time : 2018-02-19T11:04:05.515+01:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus TS1 (02)\Messung 3\0_I15\1\1SLin
Bruker ID : 0124F086-8EED-4437-8E7B-53A300111C44
MicrobEMS ID : 2018_02_19_Julia_Mitschke_0001

genus, species, strain : Bacillus atrophaeus TS1 (02)
type :
measurement date/time : 2018-02-19T13:45:56.578+01:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus TS1 (02)\Messung 3\0_I16\1\1SLin
Bruker ID : 7E3D08AC-055E-4229-814A-3B7DA301B7AF
MicrobEMS ID : 2018_02_19_Julia_Mitschke_0002

genus, species, strain : Bacillus atrophaeus TS1 (02)
type :
measurement date/time : 2018-02-19T14:05:34.906+01:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus TS1 (02)\Messung 3\0_K16\1\1SLin
Bruker ID : 227A8964-8CD8-4D7F-B4C9-DE5048BE21A8

MicrobeMS ID : 2018_02_19_Julia_Mitschke_0003

genus, species, strain : Bacillus atrophaeus TS1 (02)
type :
measurement date/time : 2018-02-19T14:20:26.421+01:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 µL HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus TS1 (02)\Messung 3\0_K16\2\1SLin
Bruker ID : DA3A9823-3683-4CDB-8A38-485386A9D7AA
MicrobeMS ID : 2018_02_19_Julia_Mitschke_0004

genus, species, strain : Bacillus atrophaeus TS1 (03)
type :
measurement date/time : 2017-06-27T14:04:10.812+02:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 µL HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus TS1 (03)\Messung 1\0_F20\1\1SLin
Bruker ID : fe66d9fd-0005-48c5-bf9d-5cd27691d0b6
MicrobeMS ID : 2017_06_27_Julia_Mitschke_0013

genus, species, strain : Bacillus atrophaeus TS1 (03)
type :
measurement date/time : 2017-06-27T14:09:21.125+02:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 µL HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus TS1 (03)\Messung 1\0_F21\1\1SLin
Bruker ID : d14dd89e-795d-487a-a698-b1a45a55c20d
MicrobeMS ID : 2017_06_27_Julia_Mitschke_0015

genus, species, strain : Bacillus atrophaeus TS1 (03)
type :
measurement date/time : 2017-06-27T14:07:27.546+02:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 µL HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus TS1 (03)\Messung 1\0_H20\1\1SLin
Bruker ID : 49594edf-0a51-4807-8e66-b1a2f9c13a7d7
MicrobeMS ID : 2017_06_27_Julia_Mitschke_0014

genus, species, strain : Bacillus atrophaeus TS1 (03)
type :
measurement date/time : 2017-06-27T14:10:59.265+02:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 µL HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus TS1 (03)\Messung 1\0_H21\1\1SLin
Bruker ID : 6f5937e1-3a72-46ac-9d29-c5058437c4b4
MicrobeMS ID : 2017_06_27_Julia_Mitschke_0016

genus, species, strain : Bacillus atrophaeus TS1 (03)
type :
measurement date/time : 2018-02-16T09:33:54.140+01:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 µL HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus TS1 (03)\Messung 2\0_I7\1\1SLin
Bruker ID : 11D9C633-636F-49A4-82B3-28A34210D2CC
MicrobeMS ID : 2018_02_16_Julia_Mitschke_0001

genus, species, strain : Bacillus atrophaeus TS1 (03)
type :
measurement date/time : 2018-02-16T09:48:51.406+01:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 µL HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss

calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus TS1 (03)\Messung 2\0_I8\1\1SLin
Bruker ID : E637BDF5-A45D-4D8E-B513-5B10A08E6823
MicrobEMS ID : 2018_02_16_Julia_Mitschke_0003

genus, species, strain : Bacillus atrophaeus TS1 (03)
type :
measurement date/time : 2018-02-16T09:43:12.265+01:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus TS1 (03)\Messung 2\0_K7\1\1SLin
Bruker ID : 20C81F91-2405-49F8-93A0-2ABD82FEF4C0
MicrobEMS ID : 2018_02_16_Julia_Mitschke_0002

genus, species, strain : Bacillus atrophaeus TS1 (03)
type :
measurement date/time : 2018-02-16T09:54:47.453+01:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus TS1 (03)\Messung 2\0_K8\1\1SLin
Bruker ID : AA996FCC-0EFE-4B16-883B-394067034F6B
MicrobEMS ID : 2018_02_16_Julia_Mitschke_0004

genus, species, strain : Bacillus atrophaeus unknown origin (B4, Beyer)
type : fka ssp. globigii
measurement date/time : 2014-12-01T13:04:03.687+01:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus subsp. globigii (B4, Beyer)\Messung 1\0_C10\1\1SLin
Bruker ID : 18ECFFD5-2F98-465E-A071-00A379A75D71
MicrobEMS ID : 2014_12_01_Andy_Schneider_0015

genus, species, strain : Bacillus atrophaeus unknown origin (B4, Beyer)
type : fka ssp. globigii
measurement date/time : 2014-12-01T13:01:04.468+01:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus subsp. globigii (B4, Beyer)\Messung 1\0_C9\1\1SLin
Bruker ID : 17538817-F9B6-49D4-9149-205C864EFB81
MicrobEMS ID : 2014_12_01_Andy_Schneider_0013

genus, species, strain : Bacillus atrophaeus unknown origin (B4, Beyer)
type : fka ssp. globigii
measurement date/time : 2014-12-01T13:05:30.640+01:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus subsp. globigii (B4, Beyer)\Messung 1\0_E10\1\1SLin
Bruker ID : 184B2959-B623-49C6-B3DE-14A1973FDCCF0
MicrobEMS ID : 2014_12_01_Andy_Schneider_0016

genus, species, strain : Bacillus atrophaeus unknown origin (B4, Beyer)
type : fka ssp. globigii
measurement date/time : 2014-12-01T13:02:34.578+01:00
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus subsp. globigii (B4, Beyer)\Messung 1\0_E9\1\1SLin
Bruker ID : 12B19CB6-5335-414F-9975-ECCAFDBAFAB0
MicrobEMS ID : 2014_12_01_Andy_Schneider_0014

genus, species, strain : *Bacillus atrophaeus* unknown origin (B4, Beyer)
type : fka ssp. globigii
measurement date/time : 2006-08-11T10:44:44.000
NCBI tax id's (uid - uie): 1452 - 1452
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted | shipped to RKI (ld), frozen again at -20°C for approx. 1d, thawed again, 1:1
HCCA-TA2 (ZA)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Preparation for MALDI-ToF MS: Maren Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus atrophaeus\Bacillus atrophaeus subsp. globigii (B4, Beyer)\Messung 2\0_E7\1\1SLin
Bruker ID : 929e10fa-c639-42bc-be8f-2dda36aa36e2
MicrobMS ID : 2006_11_08_Famulla_Staemmler_0006

Bacillus axarquiensis

genus, species, strain : *Bacillus axarquiensis* DGL6
type :
measurement date/time : 2017-03-02T13:54:35.312+01:00
NCBI tax id's (uid - uie): 260554 - 260554
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus axarquiensis\Bacillus axarquiensis DGL6\Messung 1\0_I15\1\1SLin
Bruker ID : 4C712FF2-3E2E-4E50-8B8A-18B1FBFF1FAB
MicrobMS ID : 2017_03_02_Julia_Mitschke_0009

genus, species, strain : *Bacillus axarquiensis* DGL6
type :
measurement date/time : 2017-03-02T13:59:56.406+01:00
NCBI tax id's (uid - uie): 260554 - 260554
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus axarquiensis\Bacillus axarquiensis DGL6\Messung 1\0_I16\1\1SLin
Bruker ID : BCED2D5B-4E2A-492C-9F55-51B96849D974
MicrobMS ID : 2017_03_02_Julia_Mitschke_0011

genus, species, strain : *Bacillus axarquiensis* DGL6
type :
measurement date/time : 2017-03-02T13:56:53.187+01:00
NCBI tax id's (uid - uie): 260554 - 260554
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus axarquiensis\Bacillus axarquiensis DGL6\Messung 1\0_K15\1\1SLin
Bruker ID : 9DFDB981-5AA5-45F9-B1EE-F1730CB54951
MicrobMS ID : 2017_03_02_Julia_Mitschke_0010

genus, species, strain : *Bacillus axarquiensis* DGL6
type :
measurement date/time : 2017-03-02T14:03:17.093+01:00
NCBI tax id's (uid - uie): 260554 - 260554
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus axarquiensis\Bacillus axarquiensis DGL6\Messung 1\0_K16\1\1SLin
Bruker ID : 2214AB06-F029-4A1B-AF60-CBEB53D2C97E
MicrobMS ID : 2017_03_02_Julia_Mitschke_0012

genus, species, strain : *Bacillus axarquiensis* DGL6
type :
measurement date/time : 2017-06-27T13:03:40.234+02:00
NCBI tax id's (uid - uie): 260554 - 260554
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus axarquiensis\Bacillus axarquiensis DGL6\Messung 2\0_F14\1\1SLin
Bruker ID : 0216da0d-9373-466d-be28-e32d117975c3
MicrobMS ID : 2017_06_27_Julia_Mitschke_0001

genus, species, strain : *Bacillus axarquiensis* DGL6
type :
measurement date/time : 2017-06-27T13:08:33.281+02:00
NCBI tax id's (uid - uie): 260554 - 260554

growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus axarquiensis\Bacillus axarquiensis DGL6\Messung 2\0_F15\1\1SLin
Bruker ID : 2993cb7a-330c-4e4c-9cad-e687848f26cc
MicrobEMS ID : 2017_06_27_Julia_Mitschke_0003

genus, species, strain : Bacillus axarquiensis DGL6
type :
measurement date/time : 2017-06-27T13:06:00.953+02:00
NCBI tax id's (uid - uie): 260554 - 260554
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus axarquiensis\Bacillus axarquiensis DGL6\Messung 2\0_H14\1\1SLin
Bruker ID : ba207b4d-0935-4fce-bfb1-6a8ad2b6c550
MicrobEMS ID : 2017_06_27_Julia_Mitschke_0002

genus, species, strain : Bacillus axarquiensis DGL6
type :
measurement date/time : 2017-06-27T13:10:43.640+02:00
NCBI tax id's (uid - uie): 260554 - 260554
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus axarquiensis\Bacillus axarquiensis DGL6\Messung 2\0_H15\1\1SLin
Bruker ID : 839c889a-1804-4114-8876-94c5ec05f797
MicrobEMS ID : 2017_06_27_Julia_Mitschke_0004

genus, species, strain : Bacillus axarquiensis DGL6
type :
measurement date/time : 2018-02-19T14:42:45.125+01:00
NCBI tax id's (uid - uie): 260554 - 260554
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus axarquiensis\Bacillus axarquiensis DGL6\Messung 3\0_I19\1\1SLin
Bruker ID : 810598EA-F7D4-41EC-A9D0-6C13415ACA6D
MicrobEMS ID : 2018_02_19_Julia_Mitschke_0007

genus, species, strain : Bacillus axarquiensis DGL6
type :
measurement date/time : 2018-02-19T14:50:48.062+01:00
NCBI tax id's (uid - uie): 260554 - 260554
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus axarquiensis\Bacillus axarquiensis DGL6\Messung 3\0_I20\1\1SLin
Bruker ID : E3F2F376-E0E7-497E-B1F2-AE7C9EC4573A
MicrobEMS ID : 2018_02_19_Julia_Mitschke_0009

genus, species, strain : Bacillus axarquiensis DGL6
type :
measurement date/time : 2018-02-19T14:45:19.656+01:00
NCBI tax id's (uid - uie): 260554 - 260554
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus axarquiensis\Bacillus axarquiensis DGL6\Messung 3\0_I20\1\1SLin
Bruker ID : 07CC830D-920A-4A40-9463-05B93C2B4851
MicrobEMS ID : 2018_02_19_Julia_Mitschke_0008

genus, species, strain : Bacillus axarquiensis DGL6
type :
measurement date/time : 2018-02-19T14:55:23.296+01:00
NCBI tax id's (uid - uie): 260554 - 260554
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus axarquiensis\Bacillus axarquiensis DGL6\Messung 3\0_K20\1\1SLin
Bruker ID : F012A05C-1D39-41AC-BAB0-BE93C2422A73
MicrobEMS ID : 2018_02_19_Julia_Mitschke_0010

genus, species, strain : *Bacillus axarquiensis* DGL6
type :
measurement date/time : 2018-11-13T15:36:16.765+00:00
NCBI tax id's (uid - uie): 260554 - 260554
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : *E. coli* K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus axarquiensis\Bacillus axarquiensis DGL6\Messung 4\0_C11\1\1SLin
Bruker ID : 151522d3-d17e-4dc9-9bd4-1ba31341e9d9
MicrobEMS ID : 2018_11_13_Julia_Mitschke_0005

genus, species, strain : *Bacillus axarquiensis* DGL6
type :
measurement date/time : 2018-11-13T15:44:00.109+00:00
NCBI tax id's (uid - uie): 260554 - 260554
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : *E. coli* K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus axarquiensis\Bacillus axarquiensis DGL6\Messung 4\0_C12\1\1SLin
Bruker ID : aea47b0a-8ac7-43c5-b07b-d1ff8a44c4f4
MicrobEMS ID : 2018_11_13_Julia_Mitschke_0007

genus, species, strain : *Bacillus axarquiensis* DGL6
type :
measurement date/time : 2018-11-13T15:40:32.515+00:00
NCBI tax id's (uid - uie): 260554 - 260554
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : *E. coli* K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus axarquiensis\Bacillus axarquiensis DGL6\Messung 4\0_E11\1\1SLin
Bruker ID : dfe01d57-ea07-4760-870d-be82c6520634
MicrobEMS ID : 2018_11_13_Julia_Mitschke_0006

genus, species, strain : *Bacillus axarquiensis* DGL6
type :
measurement date/time : 2018-11-13T15:48:18.843+00:00
NCBI tax id's (uid - uie): 260554 - 260554
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : *E. coli* K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus axarquiensis\Bacillus axarquiensis DGL6\Messung 4\0_E12\1\1SLin
Bruker ID : 14a3e8c3-a7d7-40cd-bac3-1f2099ea7730
MicrobEMS ID : 2018_11_13_Julia_Mitschke_0008

genus, species, strain : *Bacillus axarquiensis* LNXM37
type :
measurement date/time : 2017-02-21T12:37:25.000
NCBI tax id's (uid - uie): 260554 - 260554
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : *E. coli* K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus axarquiensis\Bacillus axarquiensis LNXM37\Messung 1\0_F3\1\1SLin
Bruker ID : 12214EC1-3D60-4CF8-985D-BCD2F7191E03
MicrobEMS ID : 2017_02_21_Julia_Mitschke_0001

genus, species, strain : *Bacillus axarquiensis* LNXM37
type :
measurement date/time : 2017-02-21T12:49:51.000
NCBI tax id's (uid - uie): 260554 - 260554
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : *E. coli* K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus axarquiensis\Bacillus axarquiensis LNXM37\Messung 1\0_F4\1\1SLin
Bruker ID : F13F7A19-C299-4D4D-8532-9516FC13EB90
MicrobEMS ID : 2017_02_21_Julia_Mitschke_0003

genus, species, strain : *Bacillus axarquiensis* LNXM37
type :
measurement date/time : 2017-02-21T12:42:37.000
NCBI tax id's (uid - uie): 260554 - 260554
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : *E. coli* K12 (DSM 3871), linear calibration

measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus axarquiensis\Bacillus axarquiensis LNXM37\Messung 1\0_H3\1\1SLin
Bruker ID : F2B6FC96-487F-4573-A6ED-837C4371DD98
MicrobEMS ID : 2017_02_21_Julia_Mitschke_0002

genus, species, strain : Bacillus axarquiensis LNXM37
type :
measurement date/time : 2017-02-21T12:57:03.000
NCBI tax id's (uid - uie): 260554 - 260554
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus axarquiensis\Bacillus axarquiensis LNXM37\Messung 1\0_H4\1\1SLin
Bruker ID : 4FFC93C1-FCEF-47DA-BBA8-49FDE2319199
MicrobEMS ID : 2017_02_21_Julia_Mitschke_0004

genus, species, strain : Bacillus axarquiensis LNXM37
type :
measurement date/time : 2017-06-16T13:25:13.984+02:00
NCBI tax id's (uid - uie): 260554 - 260554
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus axarquiensis\Bacillus axarquiensis LNXM37\Messung 2\0_F3\1\1SLin
Bruker ID : 4422a9a-ab02-4906-871b-322c422da712
MicrobEMS ID : 2017_06_16_Andy_Schneider_0001

genus, species, strain : Bacillus axarquiensis LNXM37
type :
measurement date/time : 2017-06-16T13:29:12.593+02:00
NCBI tax id's (uid - uie): 260554 - 260554
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus axarquiensis\Bacillus axarquiensis LNXM37\Messung 2\0_F4\1\1SLin
Bruker ID : 36d73d63-fe77-4526-a8a4-bd63fef51387
MicrobEMS ID : 2017_06_16_Andy_Schneider_0003

genus, species, strain : Bacillus axarquiensis LNXM37
type :
measurement date/time : 2017-06-16T13:26:47.015+02:00
NCBI tax id's (uid - uie): 260554 - 260554
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus axarquiensis\Bacillus axarquiensis LNXM37\Messung 2\0_H3\1\1SLin
Bruker ID : ebf7631e-5713-4e0b-9e7a-eb87875f6c1e
MicrobEMS ID : 2017_06_16_Andy_Schneider_0002

genus, species, strain : Bacillus axarquiensis LNXM37
type :
measurement date/time : 2017-06-16T13:30:52.984+02:00
NCBI tax id's (uid - uie): 260554 - 260554
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus axarquiensis\Bacillus axarquiensis LNXM37\Messung 2\0_H4\1\1SLin
Bruker ID : 590c0a70-3512-441c-9673-696f89d62852
MicrobEMS ID : 2017_06_16_Andy_Schneider_0004

genus, species, strain : Bacillus axarquiensis LNXM37
type :
measurement date/time : 2017-03-23T13:03:11.250+01:00
NCBI tax id's (uid - uie): 260554 - 260554
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus axarquiensis\Bacillus axarquiensis LNXM37\Messung 3\0_I21\1\1SLin
Bruker ID : 4e756504-f325-4327-ad9c-accd699f5200
MicrobEMS ID : 2017_03_23_Julia_Mitschke_0017

genus, species, strain : Bacillus axarquiensis LNXM37
type :
measurement date/time : 2017-03-23T13:13:40.781+01:00
NCBI tax id's (uid - uie): 260554 - 260554
growth time & temperature: 24h, 37°C

growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus axarquiensis\Bacillus axarquiensis LNXM37\Messung 3\0_I22\1\1SLin
Bruker ID : cddf4a94-db8c-41a6-9761-f87b26840f54
MicrobEMS ID : 2017_03_23_Julia_Mitschke_0019

genus, species, strain : Bacillus axarquiensis LNXM37
type :
measurement date/time : 2017-03-23T13:09:58.406+01:00
NCBI tax id's (uid - uie): 260554 - 260554
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus axarquiensis\Bacillus axarquiensis LNXM37\Messung 3\0_K21\1\1SLin
Bruker ID : 61e75303-fced-4f48-9110-f421bf330856
MicrobEMS ID : 2017_03_23_Julia_Mitschke_0018

genus, species, strain : Bacillus axarquiensis LNXM37
type :
measurement date/time : 2017-03-23T13:19:25.453+01:00
NCBI tax id's (uid - uie): 260554 - 260554
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus axarquiensis\Bacillus axarquiensis LNXM37\Messung 3\0_K22\1\1SLin
Bruker ID : 17d877a3-fced-4370-99c5-ac01f5785bab
MicrobEMS ID : 2017_03_23_Julia_Mitschke_0020

genus, species, strain : Bacillus axarquiensis LNXM37
type :
measurement date/time : 2018-02-16T13:12:40.515+00:00
NCBI tax id's (uid - uie): 260554 - 260554
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus axarquiensis\Bacillus axarquiensis LNXM37\Messung 4\0_C10\1\1SLin
Bruker ID : aedc992a-6314-4d59-9b87-14030b8eccb4
MicrobEMS ID : 2018_02_16_Sina_Ackermann_0003

genus, species, strain : Bacillus axarquiensis LNXM37
type :
measurement date/time : 2018-02-16T13:15:24.046+00:00
NCBI tax id's (uid - uie): 260554 - 260554
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus axarquiensis\Bacillus axarquiensis LNXM37\Messung 4\0_C10\2\1SLin
Bruker ID : 083c416c-1b1c-4c33-8191-02327f30b8eb
MicrobEMS ID : 2018_02_16_Sina_Ackermann_0004

genus, species, strain : Bacillus axarquiensis LNXM37
type :
measurement date/time : 2018-02-16T13:07:27.546+00:00
NCBI tax id's (uid - uie): 260554 - 260554
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus axarquiensis\Bacillus axarquiensis LNXM37\Messung 4\0_C9\1\1SLin
Bruker ID : 9a6e2c64-2d6e-4a05-9ba3-ed86b21fe77e
MicrobEMS ID : 2018_02_16_Sina_Ackermann_0001

genus, species, strain : Bacillus axarquiensis LNXM37
type :
measurement date/time : 2018-02-16T13:10:16.531+00:00
NCBI tax id's (uid - uie): 260554 - 260554
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus axarquiensis\Bacillus axarquiensis LNXM37\Messung 4\0_E9\1\1SLin
Bruker ID : 515635f7-2359-432e-bd67-2b717e9c634d
MicrobEMS ID : 2018_02_16_Sina_Ackermann_0002

genus, species, strain : Bacillus axarquiensis LNXM78
type :
measurement date/time : 2017-02-21T13:09:19.578+01:00
NCBI tax id's (uid - uie): 260554 - 260554
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus axarquiensis\Bacillus axarquiensis LNXM78\Messung 1\0_F6\1\1SLin
Bruker ID : 37BB490B-9B82-4DE7-B3A2-B91127C8AD74
MicrobEMS ID : 2017_02_21_Julia_Mitschke_0005

genus, species, strain : Bacillus axarquiensis LNXM78
type :
measurement date/time : 2017-02-21T13:22:24.781+01:00
NCBI tax id's (uid - uie): 260554 - 260554
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus axarquiensis\Bacillus axarquiensis LNXM78\Messung 1\0_F7\1\1SLin
Bruker ID : A087FC2E-8558-4999-94AD-3AEC463A1271
MicrobEMS ID : 2017_02_21_Julia_Mitschke_0007

genus, species, strain : Bacillus axarquiensis LNXM78
type :
measurement date/time : 2017-02-21T13:17:14.750+01:00
NCBI tax id's (uid - uie): 260554 - 260554
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus axarquiensis\Bacillus axarquiensis LNXM78\Messung 1\0_H6\1\1SLin
Bruker ID : 1C25D83B-FEC7-46DE-8B83-A67D5538097B
MicrobEMS ID : 2017_02_21_Julia_Mitschke_0006

genus, species, strain : Bacillus axarquiensis LNXM78
type :
measurement date/time : 2017-02-21T13:27:17.625+01:00
NCBI tax id's (uid - uie): 260554 - 260554
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus axarquiensis\Bacillus axarquiensis LNXM78\Messung 1\0_H7\1\1SLin
Bruker ID : 9763BAD2-DE26-4270-8989-D4AD7814D9E8
MicrobEMS ID : 2017_02_21_Julia_Mitschke_0008

genus, species, strain : Bacillus axarquiensis LNXM78
type :
measurement date/time : 2017-03-23T09:35:15.031+01:00
NCBI tax id's (uid - uie): 260554 - 260554
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus axarquiensis\Bacillus axarquiensis LNXM78\Messung 2\0_I12\1\1SLin
Bruker ID : c1c31a29-e6e9-43f1-9e21-54c0643742b2
MicrobEMS ID : 2017_03_23_Julia_Mitschke_0001

genus, species, strain : Bacillus axarquiensis LNXM78
type :
measurement date/time : 2017-03-23T09:41:13.718+01:00
NCBI tax id's (uid - uie): 260554 - 260554
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus axarquiensis\Bacillus axarquiensis LNXM78\Messung 2\0_I13\1\1SLin
Bruker ID : 67a266ae-b4e9-4de7-b715-8cc5c8a31b75
MicrobEMS ID : 2017_03_23_Julia_Mitschke_0003

genus, species, strain : Bacillus axarquiensis LNXM78
type :
measurement date/time : 2017-03-23T09:38:47.828+01:00
NCBI tax id's (uid - uie): 260554 - 260554
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par

license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus axarquiensis\Bacillus axarquiensis LNXM78\Messung 2\0_K12\1\1SLin
Bruker ID : 484c9fef-9a96-4d26-9b5f-6791b9df2974
MicrobEMS ID : 2017_03_23_Julia_Mitschke_0002

genus, species, strain : Bacillus axarquiensis LNXM78
type :
measurement date/time : 2017-03-23T09:45:22.093+01:00
NCBI tax id's (uid - uie): 260554 - 260554
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus axarquiensis\Bacillus axarquiensis LNXM78\Messung 2\0_K13\1\1SLin
Bruker ID : e9ef36e0-07b3-4ed6-b241-d7e347285817
MicrobEMS ID : 2017_03_23_Julia_Mitschke_0004

genus, species, strain : Bacillus axarquiensis LNXM78
type :
measurement date/time : 2017-06-16T13:36:54.312+02:00
NCBI tax id's (uid - uie): 260554 - 260554
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus axarquiensis\Bacillus axarquiensis LNXM78\Messung 3\0_F5\1\1SLin
Bruker ID : aa3a14bd-4af0-4b1f-9ecb-27b8e773dbcc
MicrobEMS ID : 2017_06_16_Andy_Schneider_0006

genus, species, strain : Bacillus axarquiensis LNXM78
type :
measurement date/time : 2017-06-16T13:39:11.187+02:00
NCBI tax id's (uid - uie): 260554 - 260554
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus axarquiensis\Bacillus axarquiensis LNXM78\Messung 3\0_F6\1\1SLin
Bruker ID : C9178BAE-AA24-4D1D-A8CA-62EFAD00008F
MicrobEMS ID : 2017_06_16_Andy_Schneider_0007

genus, species, strain : Bacillus axarquiensis LNXM78
type :
measurement date/time : 2017-06-16T13:34:18.218+02:00
NCBI tax id's (uid - uie): 260554 - 260554
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus axarquiensis\Bacillus axarquiensis LNXM78\Messung 3\0_H5\1\1SLin
Bruker ID : 6e908424-3336-4379-bf40-839fa641dae
MicrobEMS ID : 2017_06_16_Andy_Schneider_0005

genus, species, strain : Bacillus axarquiensis LNXM78
type :
measurement date/time : 2017-06-16T13:40:38.109+02:00
NCBI tax id's (uid - uie): 260554 - 260554
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus axarquiensis\Bacillus axarquiensis LNXM78\Messung 3\0_H6\1\1SLin
Bruker ID : 66db0c43-dbb8-47c7-9121-1f8f4e6d4a7c
MicrobEMS ID : 2017_06_16_Andy_Schneider_0008

Bacillus halotolerans

genus, species, strain : Bacillus halotolerans DSM 8802
type :
measurement date/time : 2017-12-12T12:22:01.062+01:00
NCBI tax id's (uid - uie): 260554 - 260554
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus halotolerans\Bacillus halotolerans DSM 8802\Messung 1\0_I7\1\1SLin
Bruker ID : 0A37F404-5569-4B16-8683-DB4F98223510
MicrobEMS ID : 2017_12_12_Jennifer_Jaehne_0009

genus, species, strain : Bacillus halotolerans DSM 8802
type :

measurement date/time : 2018-05-28T10:11:10.921+02:00
NCBI tax id's (uid - uie): 260554 - 260554
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus halotolerans\Bacillus halotolerans DSM 8802\Messung 10\0_N15\1\1SLin
Bruker ID : F86C6C99-019C-4CFD-9ABD-94F699654F00
MicrobEMS ID : 2018_05_28_Andy_Schneider_0006

genus, species, strain : Bacillus halotolerans DSM 8802
type :
measurement date/time : 2018-05-28T10:15:21.671+02:00
NCBI tax id's (uid - uie): 260554 - 260554
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus halotolerans\Bacillus halotolerans DSM 8802\Messung 11\0_N16\1\1SLin
Bruker ID : 9A900F9B-146D-48BC-A7B0-E782A18EA2FC
MicrobEMS ID : 2018_05_28_Andy_Schneider_0008

genus, species, strain : Bacillus halotolerans DSM 8802
type :
measurement date/time : 2018-05-28T10:12:55.281+02:00
NCBI tax id's (uid - uie): 260554 - 260554
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus halotolerans\Bacillus halotolerans DSM 8802\Messung 12\0_L16\1\1SLin
Bruker ID : DA16BCF8-A130-4886-B3C7-E2FCA4AE7274
MicrobEMS ID : 2018_05_28_Andy_Schneider_0007

genus, species, strain : Bacillus halotolerans DSM 8802
type :
measurement date/time : 2017-12-12T12:25:38.734+01:00
NCBI tax id's (uid - uie): 260554 - 260554
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus halotolerans\Bacillus halotolerans DSM 8802\Messung 2\0_K7\1\1SLin
Bruker ID : C05CC109-F3F8-4416-8EDF-0374E4D79D29
MicrobEMS ID : 2017_12_12_Jennifer_Jaehne_0010

genus, species, strain : Bacillus halotolerans DSM 8802
type :
measurement date/time : 2017-12-12T12:31:22.234+01:00
NCBI tax id's (uid - uie): 260554 - 260554
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus halotolerans\Bacillus halotolerans DSM 8802\Messung 3\0_I8\1\1SLin
Bruker ID : 61D9FF64-28DC-4D5C-A82E-4B76F5B6FFP2
MicrobEMS ID : 2017_12_12_Jennifer_Jaehne_0011

genus, species, strain : Bacillus halotolerans DSM 8802
type :
measurement date/time : 2017-12-12T12:36:17.781+01:00
NCBI tax id's (uid - uie): 260554 - 260554
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus halotolerans\Bacillus halotolerans DSM 8802\Messung 4\0_K8\1\1SLin
Bruker ID : BBA1BB3D-312C-408E-8740-BB91F85C0115
MicrobEMS ID : 2017_12_12_Jennifer_Jaehne_0012

genus, species, strain : Bacillus halotolerans DSM 8802
type :
measurement date/time : 2017-12-21T10:59:11.625+01:00
NCBI tax id's (uid - uie): 260554 - 260554
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus halotolerans\Bacillus halotolerans DSM 8802\Messung 5\0_C13\1\1SLin

Bruker ID : 6163314E-3E7D-4806-8BB5-D0527478F1A1
MicrobMS ID : 2017_12_21_Jennifer_Jaehne_0021

genus, species, strain : Bacillus halotolerans DSM 8802
type :
measurement date/time : 2017-12-21T11:02:51.890+01:00
NCBI tax id's (uid - uie): 260554 - 260554
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus halotolerans\Bacillus halotolerans DSM 8802\Messung 6\0_E13\1\1SLin
Bruker ID : 254CFC73-4681-4912-A5BE-02AF6D82761E
MicrobMS ID : 2017_12_21_Jennifer_Jaehne_0022

genus, species, strain : Bacillus halotolerans DSM 8802
type :
measurement date/time : 2017-12-21T11:07:20.203+01:00
NCBI tax id's (uid - uie): 260554 - 260554
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus halotolerans\Bacillus halotolerans DSM 8802\Messung 7\0_C14\1\1SLin
Bruker ID : D598B0F7-1E8B-4B81-8444-FAP300626D03
MicrobMS ID : 2017_12_21_Jennifer_Jaehne_0023

genus, species, strain : Bacillus halotolerans DSM 8802
type :
measurement date/time : 2017-12-21T11:11:16.843+01:00
NCBI tax id's (uid - uie): 260554 - 260554
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus halotolerans\Bacillus halotolerans DSM 8802\Messung 8\0_E14\1\1SLin
Bruker ID : D6717CBA-DA42-4619-BE4E-0673EE2EC3CC
MicrobMS ID : 2017_12_21_Jennifer_Jaehne_0024

genus, species, strain : Bacillus halotolerans DSM 8802
type :
measurement date/time : 2018-05-28T10:09:10.937+02:00
NCBI tax id's (uid - uie): 260554 - 260554
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus halotolerans\Bacillus halotolerans DSM 8802\Messung 9\0_L15\1\1SLin
Bruker ID : 3B2BFDBF-9735-4B19-81CF-C8B7213F04DF
MicrobMS ID : 2018_05_28_Andy_Schneider_0005

Bacillus inaquosorum

genus, species, strain : Bacillus inaquosorum DSM 21200
type :
measurement date/time : 2022-07-08T13:28:03.546+02:00
NCBI tax id's (uid - uie): 483913 - 483913
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:3 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus inaquosorum\Bacillus inaquosorum DSM 21200\Messung 1\0_F19\1\1SLin
Bruker ID : 82A96676-B924-4452-8A1E-61AEFD77B514
MicrobMS ID : 2022_07_08_Nico_Fischer_0017

genus, species, strain : Bacillus inaquosorum DSM 21200
type :
measurement date/time : 2022-07-08T13:34:48.921+02:00
NCBI tax id's (uid - uie): 483913 - 483913
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:3 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus inaquosorum\Bacillus inaquosorum DSM 21200\Messung 1\0_F20\1\1SLin
Bruker ID : A7741BE9-366D-4F32-A7B7-0C47D4955A64
MicrobMS ID : 2022_07_08_Nico_Fischer_0019

genus, species, strain : Bacillus inaquosorum DSM 21200
type :
measurement date/time : 2022-07-08T13:31:54.265+02:00
NCBI tax id's (uid - uie): 483913 - 483913

growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:3 with matrix (12 g|L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus inaquosorum\Bacillus inaquosorum DSM 21200\Messung 1\0_H19\1\1SLin
Bruker ID : 9038B00D-C0C7-4FA4-8369-47FE2937DA73
MicrobEMS ID : 2022_07_08_Nico_Fischer_0018

genus, species, strain : Bacillus inaquosorum DSM 21200
type :
measurement date/time : 2022-07-08T13:38:05.000+02:00
NCBI tax id's (uid - uie): 483913 - 483913
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:3 with matrix (12 g|L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus inaquosorum\Bacillus inaquosorum DSM 21200\Messung 1\0_H20\1\1SLin
Bruker ID : 13164441-51B0-44AB-845F-EF3222D06809
MicrobEMS ID : 2022_07_08_Nico_Fischer_0020

genus, species, strain : Bacillus inaquosorum DSM 21200
type :
measurement date/time : 2022-07-28T13:13:28.328+02:00
NCBI tax id's (uid - uie): 483913 - 483913
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:3 with matrix (12 g|L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus inaquosorum\Bacillus inaquosorum DSM 21200\Messung 2\0_I7\1\1SLin
Bruker ID : 2DBA8A25-09E4-49CB-A8E6-2EC82EB2FE96
MicrobEMS ID : 2022_07_28_Nico_Fischer_0009

genus, species, strain : Bacillus inaquosorum DSM 21200
type :
measurement date/time : 2022-07-28T13:23:51.296+02:00
NCBI tax id's (uid - uie): 483913 - 483913
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:3 with matrix (12 g|L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus inaquosorum\Bacillus inaquosorum DSM 21200\Messung 2\0_I8\1\1SLin
Bruker ID : 16674408-2FEF-4CC2-8816-2093C3AF9109
MicrobEMS ID : 2022_07_28_Nico_Fischer_0011

genus, species, strain : Bacillus inaquosorum DSM 21200
type :
measurement date/time : 2022-07-28T13:19:21.781+02:00
NCBI tax id's (uid - uie): 483913 - 483913
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:3 with matrix (12 g|L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus inaquosorum\Bacillus inaquosorum DSM 21200\Messung 2\0_K7\1\1SLin
Bruker ID : B938C756-E99B-41C5-9F0A-9B006C598E3D
MicrobEMS ID : 2022_07_28_Nico_Fischer_0010

genus, species, strain : Bacillus inaquosorum DSM 21200
type :
measurement date/time : 2022-07-28T13:26:50.203+02:00
NCBI tax id's (uid - uie): 483913 - 483913
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:3 with matrix (12 g|L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus inaquosorum\Bacillus inaquosorum DSM 21200\Messung 2\0_K8\1\1SLin
Bruker ID : 8965BBBC-742F-4A89-A780-7889A0CA05FE
MicrobEMS ID : 2022_07_28_Nico_Fischer_0012

genus, species, strain : Bacillus inaquosorum DSM 21200
type :
measurement date/time : 2022-08-05T13:29:09.703+02:00
NCBI tax id's (uid - uie): 483913 - 483913
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:3 with matrix (12 g|L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus inaquosorum\Bacillus inaquosorum DSM 21200\Messung 3\0_L3\1\1SLin
Bruker ID : 53175D6A-748F-472C-9546-4FFAC95F73F9
MicrobEMS ID : 2022_08_05_Nico_Fischer_0017

genus, species, strain : Bacillus inaquosorum DSM 21200
type :
measurement date/time : 2022-08-05T13:35:02.281+02:00
NCBI tax id's (uid - uie): 483913 - 483913
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:3 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus inaquosorum\Bacillus inaquosorum DSM 21200\Messung 3\0_L4\1\1SLin
Bruker ID : 06686589-2206-455B-9F48-C8DF4CEF17D0
MicrobEMS ID : 2022_08_05_Nico_Fischer_0019

genus, species, strain : Bacillus inaquosorum DSM 21200
type :
measurement date/time : 2022-08-05T13:32:00.187+02:00
NCBI tax id's (uid - uie): 483913 - 483913
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:3 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus inaquosorum\Bacillus inaquosorum DSM 21200\Messung 3\0_N3\1\1SLin
Bruker ID : 4753ADF3-46B9-4EF6-A66B-0D4780E15C6D
MicrobEMS ID : 2022_08_05_Nico_Fischer_0018

genus, species, strain : Bacillus inaquosorum DSM 21200
type :
measurement date/time : 2022-08-05T13:37:49.453+02:00
NCBI tax id's (uid - uie): 483913 - 483913
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:3 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus inaquosorum\Bacillus inaquosorum DSM 21200\Messung 3\0_N4\1\1SLin
Bruker ID : C42BF479-763A-4094-83A1-99E155076C54
MicrobEMS ID : 2022_08_05_Nico_Fischer_0020

genus, species, strain : Bacillus inaquosorum DSM 22148
type :
measurement date/time : 2016-02-12T10:41:22.390+01:00
NCBI tax id's (uid - uie): 483913 - 483913
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus inaquosorum\Bacillus inaquosorum DSM 22148\Messung 1\0_F3\1\1SLin
Bruker ID : 85B92EC2-E83F-4EE0-92C1-70ABE6EE540E
MicrobEMS ID : 2016_02_12_Andy_Schneider_0013

genus, species, strain : Bacillus inaquosorum DSM 22148
type :
measurement date/time : 2016-02-12T10:50:06.515+01:00
NCBI tax id's (uid - uie): 483913 - 483913
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus inaquosorum\Bacillus inaquosorum DSM 22148\Messung 1\0_F4\1\1SLin
Bruker ID : 0A944ED2-8267-46B7-B574-43070130F1B0
MicrobEMS ID : 2016_02_12_Andy_Schneider_0015

genus, species, strain : Bacillus inaquosorum DSM 22148
type :
measurement date/time : 2016-02-12T10:44:37.125+01:00
NCBI tax id's (uid - uie): 483913 - 483913
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus inaquosorum\Bacillus inaquosorum DSM 22148\Messung 1\0_H3\1\1SLin
Bruker ID : 94BCC1C-4E40-4FB3-90E9-0E1E7858B323
MicrobEMS ID : 2016_02_12_Andy_Schneider_0014

genus, species, strain : Bacillus inaquosorum DSM 22148
type :
measurement date/time : 2016-02-12T10:55:26.781+01:00
NCBI tax id's (uid - uie): 483913 - 483913
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration

measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus inaquosorum\Bacillus inaquosorum DSM 22148\Messung 1\0_H4\1\1SLin
Bruker ID : 44C5E8BF-905D-46D7-829E-7A79C4A4E43C
MicrobEMS ID : 2016_02_12_Andy_Schneider_0016

genus, species, strain : Bacillus inaquosorum DSM 22148
type :
measurement date/time : 2016-02-12T13:29:28.546+01:00
NCBI tax id's (uid - uie): 483913 - 483913
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus inaquosorum\Bacillus inaquosorum DSM 22148\Messung 2\0_I12\1\1SLin
Bruker ID : BB63C0B8-D4E0-44AE-8B7E-B732A425A3A8
MicrobEMS ID : 2016_02_12_Julia_Mitschke_0007

genus, species, strain : Bacillus inaquosorum DSM 22148
type :
measurement date/time : 2016-02-12T13:36:25.796+01:00
NCBI tax id's (uid - uie): 483913 - 483913
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus inaquosorum\Bacillus inaquosorum DSM 22148\Messung 2\0_K12\1\1SLin
Bruker ID : 21F9B5D2-7124-465E-9CD8-92EC8D6842C8
MicrobEMS ID : 2016_02_12_Julia_Mitschke_0008

genus, species, strain : Bacillus inaquosorum DSM 22148
type :
measurement date/time : 2016-02-15T14:28:20.984+01:00
NCBI tax id's (uid - uie): 483913 - 483913
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus inaquosorum\Bacillus inaquosorum DSM 22148\Messung 3\0_F10\1\1SLin
Bruker ID : B6766899-2C43-42D1-BDC1-8F2D3712B8E4
MicrobEMS ID : 2016_02_15_Andy_Schneider_0011

genus, species, strain : Bacillus inaquosorum DSM 22148
type :
measurement date/time : 2016-02-15T14:22:31.687+01:00
NCBI tax id's (uid - uie): 483913 - 483913
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus inaquosorum\Bacillus inaquosorum DSM 22148\Messung 3\0_F9\1\1SLin
Bruker ID : 5D4EDECO-7B71-42BF-8805-80064DC30F22
MicrobEMS ID : 2016_02_15_Andy_Schneider_0009

genus, species, strain : Bacillus inaquosorum DSM 22148
type :
measurement date/time : 2016-02-15T14:31:41.234+01:00
NCBI tax id's (uid - uie): 483913 - 483913
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus inaquosorum\Bacillus inaquosorum DSM 22148\Messung 3\0_H10\1\1SLin
Bruker ID : A3CF6B86-287F-4C25-AC31-87BB3564ECBF
MicrobEMS ID : 2016_02_15_Andy_Schneider_0012

genus, species, strain : Bacillus inaquosorum DSM 22148
type :
measurement date/time : 2016-02-15T14:25:32.296+01:00
NCBI tax id's (uid - uie): 483913 - 483913
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus inaquosorum\Bacillus inaquosorum DSM 22148\Messung 3\0_H9\1\1SLin
Bruker ID : EB26AD8D-720E-4F2B-83B2-612B632AA56A
MicrobEMS ID : 2016_02_15_Andy_Schneider_0010

genus, species, strain : Bacillus inaquosorum DSM 22148
type :
measurement date/time : 2016-02-18T09:42:33.500+01:00
NCBI tax id's (uid - uie): 483913 - 483913
growth time & temperature: 24h, 37°C

growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus inaquosorum\Bacillus inaquosorum DSM 22148\Messung 4\0_I16\1\1SLin
Bruker ID : 22DCAABF-ACD1-4D08-9379-D9CE9D4F0A34
MicrobMS ID : 2016_02_18_Julia_Mitschke_0003

genus, species, strain : Bacillus inaquosorum DSM 22148
type :
measurement date/time : 2016-02-18T09:45:24.531+01:00
NCBI tax id's (uid - uie): 483913 - 483913
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus inaquosorum\Bacillus inaquosorum DSM 22148\Messung 4\0_K16\1\1SLin
Bruker ID : A97469F8-8814-435F-A40B-6B3A24BEF06E
MicrobMS ID : 2016_02_18_Julia_Mitschke_0004

Bacillus licheniformis

genus, species, strain : Bacillus licheniformis ATCC 12759
type :
measurement date/time : 2007-05-03 08:49:18
NCBI tax id's (uid - uie): 1402 - 1402
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (A)
extra info : Cultivation & preparation: laboratory of Dr. Nattermann (P. Lochau; R. Heinrich), handover: 03.11.2005, Samples stored at -20°C, thawed on 02.05.2007, MALDI preparation by M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus licheniformis\Bacillus licheniformis ATCC 12759\Messung 1\0_E10\1\1SLin
Bruker ID : 54B56D9A-0AD0-49A4-B0FA-85EF056864D6
MicrobMS ID : 2007_03_05_Maren_Staemmler_0008

genus, species, strain : Bacillus licheniformis BRLK08_04
type :
measurement date/time : 2015-04-17T13:27:08.234+02:00
NCBI tax id's (uid - uie): 1402 - 1402
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 15.04.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus licheniformis\Bacillus licheniformis BRLK08_04\Messung 1\0_I16\1\1SLin
Bruker ID : 28FB5625-3AE9-4F5D-B88F-D730C1185475
MicrobMS ID : 2015_04_17_Maren_Staemmler_0017

genus, species, strain : Bacillus licheniformis BRLK08_04
type :
measurement date/time : 2015-05-22T14:07:00.765+02:00
NCBI tax id's (uid - uie): 1402 - 1402
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 29.04.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus licheniformis\Bacillus licheniformis BRLK08_04\Messung 10\0_H13\1\1SLin
Bruker ID : 98B6D033-A681-430C-A783-FEE9899BEB60
MicrobMS ID : 2015_05_22_Maren_Staemmler_0014

genus, species, strain : Bacillus licheniformis BRLK08_04
type :
measurement date/time : 2015-05-22T14:09:50.734+02:00
NCBI tax id's (uid - uie): 1402 - 1402
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 29.04.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus licheniformis\Bacillus licheniformis BRLK08_04\Messung 11\0_F14\1\1SLin
Bruker ID : 196B3CCB-C68A-40DB-8AF8-6219346B3636
MicrobMS ID : 2015_05_22_Maren_Staemmler_0015

genus, species, strain : Bacillus licheniformis BRLK08_04
type :
measurement date/time : 2015-05-22T14:14:55.015+02:00
NCBI tax id's (uid - uie): 1402 - 1402
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 29.04.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par

license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus licheniformis\Bacillus licheniformis BRLK08_04\Messung 12\0_H14\1\1SLin
Bruker ID : 420797EA-6352-40D3-BCA8-783C09C5B5C3
MicrobEMS ID : 2015_05_22_Maren_Staemmler_0016

genus, species, strain : Bacillus licheniformis BRLK08_04
type :
measurement date/time : 2014-04-17T13:34:24.281+02:00
NCBI tax id's (uid - uie): 1402 - 1402
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2-3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with Dr. Goedel rap.ID, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus licheniformis\Bacillus licheniformis BRLK08_04\Messung 13\0_H12\1\1SLin
Bruker ID : 6E00F3A5-B96E-4147-A601-AA30B15CD3DE
MicrobEMS ID : 2014_04_17_Maren_Staemmler_0030

genus, species, strain : Bacillus licheniformis BRLK08_04
type :
measurement date/time : 2015-04-17T13:32:19.765+02:00
NCBI tax id's (uid - uie): 1402 - 1402
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 15.04.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus licheniformis\Bacillus licheniformis BRLK08_04\Messung 2\0_K16\1\1SLin
Bruker ID : 1DD0F3A5-BCFA-4D8D-9E12-0960C7CAC4CC
MicrobEMS ID : 2015_04_17_Maren_Staemmler_0018

genus, species, strain : Bacillus licheniformis BRLK08_04
type :
measurement date/time : 2015-04-17T13:35:02.187+02:00
NCBI tax id's (uid - uie): 1402 - 1402
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 15.04.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus licheniformis\Bacillus licheniformis BRLK08_04\Messung 3\0_I17\1\1SLin
Bruker ID : F6F82537-2014-4168-AED0-403A6700E134
MicrobEMS ID : 2015_04_17_Maren_Staemmler_0019

genus, species, strain : Bacillus licheniformis BRLK08_04
type :
measurement date/time : 2015-04-17T13:37:50.515+02:00
NCBI tax id's (uid - uie): 1402 - 1402
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 15.04.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus licheniformis\Bacillus licheniformis BRLK08_04\Messung 4\0_K17\1\1SLin
Bruker ID : 50ADFEE8-4AB5-448B-92C9-206A1C60A509
MicrobEMS ID : 2015_04_17_Maren_Staemmler_0020

genus, species, strain : Bacillus licheniformis BRLK08_04
type :
measurement date/time : 2015-04-24T09:56:15.046+02:00
NCBI tax id's (uid - uie): 1402 - 1402
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 22.04.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus licheniformis\Bacillus licheniformis BRLK08_04\Messung 5\0_C9\1\1SLin
Bruker ID : 79AAE63C-8CC9-4A6A-B977-259292D41634
MicrobEMS ID : 2015_04_24_Maren_Staemmler_0013

genus, species, strain : Bacillus licheniformis BRLK08_04
type :
measurement date/time : 2015-04-24T09:59:38.109+02:00
NCBI tax id's (uid - uie): 1402 - 1402
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 22.04.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus licheniformis\Bacillus licheniformis BRLK08_04\Messung 6\0_E9\1\1SLin
Bruker ID : 87FBDFCB-4BCF-411B-BF1F-6FE81D03C0BF
MicrobEMS ID : 2015_04_24_Maren_Staemmler_0014

genus, species, strain : Bacillus licheniformis BRLK08_04
type :
measurement date/time : 2015-04-24T10:03:18.906+02:00
NCBI tax id's (uid - uie): 1402 - 1402
growth time & temperature: 24h, 37°C

growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 22.04.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus licheniformis\Bacillus licheniformis BRLK08_04\Messung 7\0_C10\1\1SLin
Bruker ID : 6D4BCA0D-3A51-4451-B782-E897242F60E0
MicrobEMS ID : 2015_04_24_Maren_Staemmler_0015

genus, species, strain : Bacillus licheniformis BRLK08_04
type :
measurement date/time : 2015-04-24T10:07:25.437+02:00
NCBI tax id's (uid - uie): 1402 - 1402
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 22.04.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus licheniformis\Bacillus licheniformis BRLK08_04\Messung 8\0_E10\1\1SLin
Bruker ID : 64E0C53-76E3-4084-8F26-1565C1BFF88A
MicrobEMS ID : 2015_04_24_Maren_Staemmler_0016

genus, species, strain : Bacillus licheniformis BRLK08_04
type :
measurement date/time : 2015-05-22T14:03:36.515+02:00
NCBI tax id's (uid - uie): 1402 - 1402
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 29.04.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus licheniformis\Bacillus licheniformis BRLK08_04\Messung 9\0_F13\1\1SLin
Bruker ID : A92A27BC-7266-457C-A9EE-74F21F3F2505
MicrobEMS ID : 2015_05_22_Maren_Staemmler_0013

genus, species, strain : Bacillus licheniformis CCM 864 (B72, Beyer)
type :
measurement date/time : 2006-08-14 12:09:32
NCBI tax id's (uid - uie): 1402 - 1402
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus licheniformis\Bacillus licheniformis CCM 864 (B72, Beyer)\Messung 1\0_K8\1\1SLin
Bruker ID : AB7520CB-454E-4532-AE4D-77444F87712A
MicrobEMS ID : 2006_14_08_Famulla_Staemmler_0023

genus, species, strain : Bacillus licheniformis CCM 864 (B72, Beyer)
type :
measurement date/time : 2015-02-09T13:25:07.625+01:00
NCBI tax id's (uid - uie): 1402 - 1402
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus licheniformis\Bacillus licheniformis CCM 864 (B72, Beyer)\Messung 2\0_L5\1\1SLin
Bruker ID : 419F2F11-04CD-44C3-A07C-5584B5A6CA4C
MicrobEMS ID : 2015_02_09_Andy_Schneider_0005

genus, species, strain : Bacillus licheniformis CCM 864 (B72, Beyer)
type :
measurement date/time : 2015-02-09T13:29:15.000+01:00
NCBI tax id's (uid - uie): 1402 - 1402
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus licheniformis\Bacillus licheniformis CCM 864 (B72, Beyer)\Messung 2\0_L6\1\1SLin
Bruker ID : 6CEBCB9E-40B6-4F6E-B830-08035969620A
MicrobEMS ID : 2015_02_09_Andy_Schneider_0007

genus, species, strain : Bacillus licheniformis CCM 864 (B72, Beyer)
type :
measurement date/time : 2015-02-09T13:27:24.781+01:00
NCBI tax id's (uid - uie): 1402 - 1402
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus licheniformis\Bacillus licheniformis CCM 864 (B72, Beyer)\Messung 2\0_N5\1\1SLin
Bruker ID : 5AC2A83F-8DFB-4564-B302-57600378D041
MicrobEMS ID : 2015_02_09_Andy_Schneider_0006

genus, species, strain : *Bacillus licheniformis* CCM 864 (B72, Beyer)
type :
measurement date/time : 2015-02-09T13:32:05.343+01:00
NCBI tax id's (uid - uie): 1402 - 1402
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : *E. coli* K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus licheniformis\Bacillus licheniformis CCM 864 (B72, Beyer)\Messung 2\0_N6\1\1SLin
Bruker ID : A513737C-3646-47DE-B49D-5EC643C72399
MicrobEMS ID : 2015_02_09_Andy_Schneider_0008

genus, species, strain : *Bacillus licheniformis* DSM 13
type :
measurement date/time : 2007-04-12 13:23:18
NCBI tax id's (uid - uie): 1402 - 1402
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (A)
extra info : Cultivation & preparation: laboratory of Dr. Nattermann (P. Lochau; R. Heinrich), handover: 30.09.2005, Samples stored at - 20°C, thawed on 12.04.2007, MALDI preparation by M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus licheniformis\Bacillus licheniformis DSM 13\Messung 1\0_E15\1\1SLin
Bruker ID : 92CA3311-1006-4A73-9CB0-C79844487F72
MicrobEMS ID : 2007_12_04_Maren_Staemmler_0002

genus, species, strain : *Bacillus licheniformis* DSM 13
type :
measurement date/time : 2007-04-19 09:41:43
NCBI tax id's (uid - uie): 1402 - 1402
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (A)
extra info : Cultivation & preparation: laboratory of Dr. Nattermann (P. Lochau; R. Heinrich), handover: 08.11.2005, Samples stored at - 20°C, thawed on 18.04.2007, MALDI preparation by M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus licheniformis\Bacillus licheniformis DSM 13\Messung 2\0_K21\1\1SLin
Bruker ID : 67CF2A3E-D510-4D4C-AB84-966247A1C61
MicrobEMS ID : 2007_18_04_Maren_Staemmler_0013

genus, species, strain : *Bacillus licheniformis* DSM 13 ATCC 14580 (B178, Beyer)
type :
measurement date/time : 2006-08-16 14:51:26
NCBI tax id's (uid - uie): 1402 - 1402
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus licheniformis\Bacillus licheniformis DSM 13, ATCC 14580 (B178, Beyer)\Messung 1\0_E20\1\1SLin
Bruker ID : 70CD6AAD-FADC-4D89-BE1D-C569A0A3C231
MicrobEMS ID : 2006_16_08_Famulla_Staemmler_0023

genus, species, strain : *Bacillus licheniformis* DSM 13 ATCC 14580 (B178, Beyer)
type :
measurement date/time : 2015-03-30T13:28:40.968+02:00
NCBI tax id's (uid - uie): 1402 - 1402
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : *E. coli* K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus licheniformis\Bacillus licheniformis DSM 13, ATCC 14580 (B178, Beyer)\Messung 2\0_C19\1\1SLin
Bruker ID : BB1DF2E2-CF19-4829-AAD6-B1CECCA78D6D
MicrobEMS ID : 2015_03_30_Andy_Schneider_033

genus, species, strain : *Bacillus licheniformis* DSM 13 ATCC 14580 (B178, Beyer)
type :
measurement date/time : 2015-03-30T13:33:02.031+02:00
NCBI tax id's (uid - uie): 1402 - 1402
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : *E. coli* K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus licheniformis\Bacillus licheniformis DSM 13, ATCC 14580 (B178, Beyer)\Messung 2\0_C20\1\1SLin
Bruker ID : 6E8E5EC6-A9DD-482F-9A59-6B2AD53D1299
MicrobEMS ID : 2015_03_30_Andy_Schneider_035

genus, species, strain : *Bacillus licheniformis* DSM 13 ATCC 14580 (B178, Beyer)
type :
measurement date/time : 2015-03-30T13:30:55.953+02:00
NCBI tax id's (uid - uie): 1402 - 1402
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob

concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus licheniformis\Bacillus licheniformis DSM 13, ATCC 14580 (B178, Beyer)\Messung
2\0_E19\1\1SLin
Bruker ID : 2D15E637-F4EB-4189-89AA-AA1BDD183562
MicrobEMS ID : 2015_03_30_Andy_Schneider_034

genus, species, strain : Bacillus licheniformis DSM 13 ATCC 14580 (B178, Beyer)
type :
measurement date/time : 2015-03-30T13:35:10.546+02:00
NCBI tax id's (uid - uie): 1402 - 1402
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus licheniformis\Bacillus licheniformis DSM 13, ATCC 14580 (B178, Beyer)\Messung
2\0_E20\1\1SLin
Bruker ID : DAF891A8-27FA-490D-B176-DC107AB0CE9D
MicrobEMS ID : 2015_03_30_Andy_Schneider_036

genus, species, strain : Bacillus licheniformis DSM 15
type : (C, (mucilaginous))
measurement date/time : 2007-04-12 13:58:11
NCBI tax id's (uid - uie): 1402 - 1402
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (A)
extra info : Cultivation & preparation: laboratory of Dr. Nattermann (P. Lochau; R. Heinrich), handover: 30.09.2005, Samples stored at -
20°C, thawed on 12.04.2007, MALDI preparation by M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus licheniformis\Bacillus licheniformis DSM 15 (C, mucilaginous)\Messung
1\0_E22\1\1SLin
Bruker ID : CE20F1C2-8E61-49A4-B3AF-8D0E2722ADEF
MicrobEMS ID : 2007_12_04_Maren_Staemmler_0009

genus, species, strain : Bacillus licheniformis DSM 15
type : (C, (mucilaginous))
measurement date/time : 2007-04-16 13:28:12
NCBI tax id's (uid - uie): 1402 - 1402
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (A)
extra info : Cultivation & preparation: laboratory of Dr. Nattermann (P. Lochau; R. Heinrich), handover: 13.10.2005, Samples stored at -
20°C, thawed on 16.04.2007, MALDI preparation by M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus licheniformis\Bacillus licheniformis DSM 15 (C, mucilaginous)\Messung
2\0_K3\1\1SLin
Bruker ID : 3450C7FD-6E62-46E9-A7E4-622CB9836A1C
MicrobEMS ID : 2007_16_04_Maren_Staemmler_0004

genus, species, strain : Bacillus licheniformis DSM 15
type : (C, (mucilaginous))
measurement date/time : 2007-04-23 12:44:40
NCBI tax id's (uid - uie): 1402 - 1402
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (A)
extra info : Cultivation & preparation: laboratory of Dr. Nattermann (P. Lochau; R. Heinrich), handover: 08.11.2005, Samples stored at -
20°C, thawed on 23.04.2007, MALDI preparation by M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus licheniformis\Bacillus licheniformis DSM 15 (C, mucilaginous)\Messung
3\0_N16\1\1SLin
Bruker ID : E436DD8F-CB5F-4B2E-8F1D-AD052700DA64
MicrobEMS ID : 2007_23_04_Maren_Staemmler_0014

genus, species, strain : Bacillus licheniformis unknown origin (B115, Beyer)
type :
measurement date/time : 2006-08-15 13:15:45
NCBI tax id's (uid - uie): 1402 - 1402
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA| 1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus licheniformis\Bacillus licheniformis unknown (B115, Beyer)\Messung
1\0_N11\1\1SLin
Bruker ID : 4264852A-9078-4525-AC26-80AAA102FA5B
MicrobEMS ID : 2006_15_08_Famulla_Staemmler_0019

genus, species, strain : Bacillus licheniformis unknown origin (B115, Beyer)
type :
measurement date/time : 2015-03-26T12:12:06.312+01:00
NCBI tax id's (uid - uie): 1402 - 1402
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)

extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus licheniformis\Bacillus licheniformis unknown (B115, Beyer)\Messung
2\0_F11\1\1SLin
Bruker ID : 0F4A9E0E-450E-46B1-ACEB-99210295DCFO
MicrobEMS ID : 2015_03_26_Andy_Schneider_0009

genus, species, strain : Bacillus licheniformis unknown origin (B115, Beyer)
type :
measurement date/time : 2015-03-26T12:17:58.265+01:00
NCBI tax id's (uid - uie): 1402 - 1402
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus licheniformis\Bacillus licheniformis unknown (B115, Beyer)\Messung
2\0_F12\1\1SLin
Bruker ID : 830AB8B6-D62D-4EFA-B0BE-D28165DF1EA5
MicrobEMS ID : 2015_03_26_Andy_Schneider_0011

genus, species, strain : Bacillus licheniformis unknown origin (B115, Beyer)
type :
measurement date/time : 2015-03-26T12:14:15.078+01:00
NCBI tax id's (uid - uie): 1402 - 1402
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus licheniformis\Bacillus licheniformis unknown (B115, Beyer)\Messung
2\0_H11\1\1SLin
Bruker ID : F87BC203-D8A5-4DF8-B36F-C2484A152295
MicrobEMS ID : 2015_03_26_Andy_Schneider_0010

genus, species, strain : Bacillus licheniformis unknown origin (B115, Beyer)
type :
measurement date/time : 2015-03-26T12:20:00.703+01:00
NCBI tax id's (uid - uie): 1402 - 1402
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus licheniformis\Bacillus licheniformis unknown (B115, Beyer)\Messung
2\0_H12\1\1SLin
Bruker ID : 80AF3157-F4D0-45B8-AFEA-882CE5DDB199
MicrobEMS ID : 2015_03_26_Andy_Schneider_0012

genus, species, strain : Bacillus licheniformis unknown origin (B116, Beyer)
type :
measurement date/time : 2006-08-15 13:21:09
NCBI tax id's (uid - uie): 1402 - 1402
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus licheniformis\Bacillus licheniformis unknown (B116, Beyer)\Messung
1\0_N12\1\1SLin
Bruker ID : A562E830-9880-4C04-A207-7FC7B374B18A
MicrobEMS ID : 2006_15_08_Famulla_Staemmler_0020

genus, species, strain : Bacillus licheniformis unknown origin (B116, Beyer)
type :
measurement date/time : 2015-03-26T13:10:53.171+01:00
NCBI tax id's (uid - uie): 1402 - 1402
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus licheniformis\Bacillus licheniformis unknown (B116, Beyer)\Messung
2\0_F13\1\1SLin
Bruker ID : F9CFDD0-B20B-4C56-AEA2-B7FB0E9EE19A
MicrobEMS ID : 2015_03_26_Andy_Schneider_0013

genus, species, strain : Bacillus licheniformis unknown origin (B116, Beyer)
type :
measurement date/time : 2015-03-26T13:16:15.640+01:00
NCBI tax id's (uid - uie): 1402 - 1402
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus licheniformis\Bacillus licheniformis unknown (B116, Beyer)\Messung

2\0_F14\1\1SLin
Bruker ID : C166BB90-1DDD-4BC2-B391-3C33D534CC6B
MicrobEMS ID : 2015_03_26_Andy_Schneider_0015

genus, species, strain : Bacillus licheniformis unknown origin (B116, Beyer)
type :
measurement date/time : 2015-03-26T13:13:43.765+01:00
NCBI tax id's (uid - uie): 1402 - 1402
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus licheniformis\Bacillus licheniformis unknown (B116, Beyer)\Messung
2\0_H13\1\1SLin
Bruker ID : 85657EBC-AF73-4FFD-A054-1056E27CA66E
MicrobEMS ID : 2015_03_26_Andy_Schneider_0014

genus, species, strain : Bacillus licheniformis unknown origin (B116, Beyer)
type :
measurement date/time : 2015-03-26T13:18:15.546+01:00
NCBI tax id's (uid - uie): 1402 - 1402
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus licheniformis\Bacillus licheniformis unknown (B116, Beyer)\Messung
2\0_H14\1\1SLin
Bruker ID : 5FC5AB60-4C48-4D2D-A9F7-2A62B1053862
MicrobEMS ID : 2015_03_26_Andy_Schneider_0016

genus, species, strain : Bacillus licheniformis unknown origin (B118, Beyer)
type :
measurement date/time : 2006-08-15 13:35:48
NCBI tax id's (uid - uie): 1402 - 1402
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus licheniformis\Bacillus licheniformis unknown (B118, Beyer)\Messung
1\0_N14\1\1SLin
Bruker ID : E2108FD4-316C-4007-B9F0-F5B873EE9C34
MicrobEMS ID : 2006_15_08_Famulla_Staemmler_0023

genus, species, strain : Bacillus licheniformis unknown origin (B118, Beyer)
type :
measurement date/time : 2015-03-26T13:33:36.296+01:00
NCBI tax id's (uid - uie): 1402 - 1402
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus licheniformis\Bacillus licheniformis unknown (B118, Beyer)\Messung
2\0_F17\1\1SLin
Bruker ID : 441FE596-07EA-43E5-B376-3B9E8B4519C4
MicrobEMS ID : 2015_03_26_Andy_Schneider_0021

genus, species, strain : Bacillus licheniformis unknown origin (B118, Beyer)
type :
measurement date/time : 2015-03-26T13:37:51.328+01:00
NCBI tax id's (uid - uie): 1402 - 1402
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus licheniformis\Bacillus licheniformis unknown (B118, Beyer)\Messung
2\0_F18\1\1SLin
Bruker ID : 6B7BF0AB-6CF8-4555-817F-986069FFFFF21
MicrobEMS ID : 2015_03_26_Andy_Schneider_0023

genus, species, strain : Bacillus licheniformis unknown origin (B118, Beyer)
type :
measurement date/time : 2015-03-26T13:35:44.656+01:00
NCBI tax id's (uid - uie): 1402 - 1402
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus licheniformis\Bacillus licheniformis unknown (B118, Beyer)\Messung
2\0_H17\1\1SLin
Bruker ID : 153B5236-15F8-4F80-8357-5FD7A422DE23
MicrobEMS ID : 2015_03_26_Andy_Schneider_0022

genus, species, strain : Bacillus licheniformis unknown origin (B118, Beyer)

type :
measurement date/time : 2015-03-26T14:13:16.015+01:00
NCBI tax id's (uid - uie): 1402 - 1402
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus licheniformis\Bacillus licheniformis unknown (B118, Beyer)\Messung
2\0_H18\1\1SLin
Bruker ID : 1CBC457B-AB32-4EFD-B1CF-D0415F53355A
MicrobEMS ID : 2015_03_26_Andy_Schneider_0024

genus, species, strain : Bacillus licheniformis unknown origin (B62, Beyer)
type :
measurement date/time : 2006-08-14 11:32:14
NCBI tax id's (uid - uie): 1402 - 1402
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus licheniformis\Bacillus licheniformis unknown (B62, Beyer)\Messung
1\0_H19\1\1SLin
Bruker ID : 5474442b-d3e5-481c-9a2f-e7b17a7c5928
MicrobEMS ID : 2006_14_08_Famulla_Staemmler_0014

genus, species, strain : Bacillus licheniformis unknown origin (B62, Beyer)
type :
measurement date/time : 2015-01-07T13:37:58.000
NCBI tax id's (uid - uie): 1402 - 1402
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus licheniformis\Bacillus licheniformis unknown (B62, Beyer)\Messung
2\0_F21\1\1SLin
Bruker ID : dbb0a464-9957-4a72-a6aa-15af8ad750ca
MicrobEMS ID : 2015_01_07_Andy_Schneider_0013

genus, species, strain : Bacillus licheniformis unknown origin (B62, Beyer)
type :
measurement date/time : 2015-01-07T13:42:07.000
NCBI tax id's (uid - uie): 1402 - 1402
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus licheniformis\Bacillus licheniformis unknown (B62, Beyer)\Messung
2\0_F22\1\1SLin
Bruker ID : dba42af3-8f46-4bb6-8bf3-209dfae357f8
MicrobEMS ID : 2015_01_07_Andy_Schneider_0015

genus, species, strain : Bacillus licheniformis unknown origin (B62, Beyer)
type :
measurement date/time : 2015-01-07T13:40:02.000
NCBI tax id's (uid - uie): 1402 - 1402
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus licheniformis\Bacillus licheniformis unknown (B62, Beyer)\Messung
2\0_H21\1\1SLin
Bruker ID : 6afebdfd-132f-48a4-afce-30b48d779852
MicrobEMS ID : 2015_01_07_Andy_Schneider_0014

genus, species, strain : Bacillus licheniformis unknown origin (B62, Beyer)
type :
measurement date/time : 2015-01-07T13:44:56.000
NCBI tax id's (uid - uie): 1402 - 1402
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus licheniformis\Bacillus licheniformis unknown (B62, Beyer)\Messung
2\0_H22\1\1SLin
Bruker ID : 661f3e19-4997-4194-b6f0-12546f6119ca
MicrobEMS ID : 2015_01_07_Andy_Schneider_0016

Bacillus mojavensis

genus, species, strain : Bacillus mojavensis DSM 18911
type :

measurement date/time : 2017-11-30T10:58:15.531+01:00
NCBI tax id's (uid - uie): 72360 - 72360
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus mojavensis\Bacillus mojavensis DSM 18911 (RKI)\Messung 1\0_F13\1\1SLin
Bruker ID : 0CC21D62-FA97-45E6-A174-8A4E5BB1C682
MicrobEMS ID : 2017_11_30_Jennifer_Jaehne_0005

genus, species, strain : Bacillus mojavensis DSM 18911
type :
measurement date/time : 2018-05-23T16:02:32.125+02:00
NCBI tax id's (uid - uie): 72360 - 72360
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus mojavensis\Bacillus mojavensis DSM 18911 (RKI)\Messung 10\0_K20\1\1SLin
Bruker ID : 0B3D944C-29EB-4A1C-84D4-3FF9CA50C7DE
MicrobEMS ID : 2018_05_23_Andy_Schneider_0010

genus, species, strain : Bacillus mojavensis DSM 18911
type :
measurement date/time : 2018-05-23T16:04:35.531+02:00
NCBI tax id's (uid - uie): 72360 - 72360
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus mojavensis\Bacillus mojavensis DSM 18911 (RKI)\Messung 11\0_I21\1\1SLin
Bruker ID : 7E1514F8-2604-4236-BF87-DAE9ED130AE8
MicrobEMS ID : 2018_05_23_Andy_Schneider_0011

genus, species, strain : Bacillus mojavensis DSM 18911
type :
measurement date/time : 2018-05-23T16:07:05.968+02:00
NCBI tax id's (uid - uie): 72360 - 72360
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus mojavensis\Bacillus mojavensis DSM 18911 (RKI)\Messung 12\0_K21\1\1SLin
Bruker ID : FEF5DE0F-70A7-4D15-8B04-D0D5B934BF9B
MicrobEMS ID : 2018_05_23_Andy_Schneider_0012

genus, species, strain : Bacillus mojavensis DSM 18911
type :
measurement date/time : 2017-11-30T11:01:15.390+01:00
NCBI tax id's (uid - uie): 72360 - 72360
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus mojavensis\Bacillus mojavensis DSM 18911 (RKI)\Messung 2\0_H13\1\1SLin
Bruker ID : 258AD73E-4415-421E-A013-6B574861ED31
MicrobEMS ID : 2017_11_30_Jennifer_Jaehne_0006

genus, species, strain : Bacillus mojavensis DSM 18911
type :
measurement date/time : 2017-11-30T11:04:58.359+01:00
NCBI tax id's (uid - uie): 72360 - 72360
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus mojavensis\Bacillus mojavensis DSM 18911 (RKI)\Messung 3\0_F14\1\1SLin
Bruker ID : F9EE6F9F-C310-4AP5-AFD3-97975B75E3EC
MicrobEMS ID : 2017_11_30_Jennifer_Jaehne_0007

genus, species, strain : Bacillus mojavensis DSM 18911
type :
measurement date/time : 2017-11-30T11:08:44.937+01:00
NCBI tax id's (uid - uie): 72360 - 72360
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus mojavensis\Bacillus mojavensis DSM 18911 (RKI)\Messung 4\0_H14\1\1SLin

Bruker ID : FB9FD137-7F59-4BA4-8478-7D429752CF0B
MicrobeMS ID : 2017_11_30_Jennifer_Jaehne_0008

genus, species, strain : Bacillus mojavensis DSM 18911
type :
measurement date/time : 2017-12-21T09:41:59.640+01:00
NCBI tax id's (uid - uie): 72360 - 72360
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus mojavensis\Bacillus mojavensis DSM 18911 (RKI)\Messung 5\0_C5\1\1SLin
Bruker ID : 14CFA5F7-875F-4D70-8061-11484F0755E5
MicrobeMS ID : 2017_12_21_Jennifer_Jaehne_0005

genus, species, strain : Bacillus mojavensis DSM 18911
type :
measurement date/time : 2017-12-21T09:45:23.531+01:00
NCBI tax id's (uid - uie): 72360 - 72360
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus mojavensis\Bacillus mojavensis DSM 18911 (RKI)\Messung 6\0_E5\1\1SLin
Bruker ID : F7828846-DAE0-4E02-8647-2A9A4BA2EFEA
MicrobeMS ID : 2017_12_21_Jennifer_Jaehne_0006

genus, species, strain : Bacillus mojavensis DSM 18911
type :
measurement date/time : 2017-12-21T09:50:03.703+01:00
NCBI tax id's (uid - uie): 72360 - 72360
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus mojavensis\Bacillus mojavensis DSM 18911 (RKI)\Messung 7\0_C6\1\1SLin
Bruker ID : 0D34D317-1C62-4334-A448-9C91BE7A008E
MicrobeMS ID : 2017_12_21_Jennifer_Jaehne_0007

genus, species, strain : Bacillus mojavensis DSM 18911
type :
measurement date/time : 2017-12-21T09:54:54.656+01:00
NCBI tax id's (uid - uie): 72360 - 72360
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus mojavensis\Bacillus mojavensis DSM 18911 (RKI)\Messung 8\0_E6\1\1SLin
Bruker ID : FCCFC53C-B834-430F-AB9B-60A07CA68C64
MicrobeMS ID : 2017_12_21_Jennifer_Jaehne_0008

genus, species, strain : Bacillus mojavensis DSM 18911
type :
measurement date/time : 2018-05-23T16:00:42.140+02:00
NCBI tax id's (uid - uie): 72360 - 72360
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus mojavensis\Bacillus mojavensis DSM 18911 (RKI)\Messung 9\0_r20\1\1SLin
Bruker ID : BB723CCA-DC4F-4676-A33E-AA564B6CA206
MicrobeMS ID : 2018_05_23_Andy_Schneider_0009

genus, species, strain : Bacillus mojavensis DSM 9205
type :
measurement date/time : 2015-03-02T11:23:35.671+01:00
NCBI tax id's (uid - uie): 72360 - 72360
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 50 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strains from DSMZ; Cultivation & preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus mojavensis\Bacillus mojavensis DSM 9205 (RKI)\Messung 1\0_C10\1\1SLin
Bruker ID : D4BF1F68-2374-4648-B122-4DA2407E3436
MicrobeMS ID : 2015_03_02_Maren_Staemmler_0015

genus, species, strain : Bacillus mojavensis DSM 9205
type :
measurement date/time : 2015-03-02T10:47:17.859+01:00
NCBI tax id's (uid - uie): 72360 - 72360
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 50 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)

extra info : Strains from DSMZ; Cultivation & preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus mojavensis\Bacillus mojavensis DSM 9205 (RKI)\Messung 1\0_C9\1\1SLin
Bruker ID : A6D534A6-A368-448D-AE8D-F229A3E9DA30
MicrobEMS ID : 2015_03_02_Maren_Staemmler_0013

genus, species, strain : Bacillus mojavensis DSM 9205
type :
measurement date/time : 2015-03-02T11:26:42.453+01:00
NCBI tax id's (uid - uie): 72360 - 72360
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 50 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strains from DSMZ; Cultivation & preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus mojavensis\Bacillus mojavensis DSM 9205 (RKI)\Messung 1\0_E10\1\1SLin
Bruker ID : F4F5D52B-9030-4AE1-A533-737F563110F2
MicrobEMS ID : 2015_03_02_Maren_Staemmler_0016

genus, species, strain : Bacillus mojavensis DSM 9205
type :
measurement date/time : 2015-03-02T10:51:34.375+01:00
NCBI tax id's (uid - uie): 72360 - 72360
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 50 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strains from DSMZ; Cultivation & preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus mojavensis\Bacillus mojavensis DSM 9205 (RKI)\Messung 1\0_E9\1\1SLin
Bruker ID : 98AB4450-8D26-41D6-8F8B-8D9E807A372B
MicrobEMS ID : 2015_03_02_Maren_Staemmler_0014

genus, species, strain : Bacillus mojavensis DSM 9205
type :
measurement date/time : 2015-03-06T10:53:53.406+01:00
NCBI tax id's (uid - uie): 72360 - 72360
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strains from DSMZ; Cultivation & preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus mojavensis\Bacillus mojavensis DSM 9205 (RKI)\Messung 2\0_C21\1\1SLin
Bruker ID : F47F0B8B-DD73-46B1-BB4B-673E5B88675F
MicrobEMS ID : 2015_03_06_Maren_Staemmler_0013

genus, species, strain : Bacillus mojavensis DSM 9205
type :
measurement date/time : 2015-03-06T11:05:09.718+01:00
NCBI tax id's (uid - uie): 72360 - 72360
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strains from DSMZ; Cultivation & preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus mojavensis\Bacillus mojavensis DSM 9205 (RKI)\Messung 2\0_C22\1\1SLin
Bruker ID : 6CC256A9-B836-4D95-BCFA-6BFE19438624
MicrobEMS ID : 2015_03_06_Maren_Staemmler_0015

genus, species, strain : Bacillus mojavensis DSM 9205
type :
measurement date/time : 2015-03-06T10:58:01.750+01:00
NCBI tax id's (uid - uie): 72360 - 72360
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strains from DSMZ; Cultivation & preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus mojavensis\Bacillus mojavensis DSM 9205 (RKI)\Messung 2\0_E21\1\1SLin
Bruker ID : 46398D40-989E-48B4-A557-0DCA8F0711F6
MicrobEMS ID : 2015_03_06_Maren_Staemmler_0014

genus, species, strain : Bacillus mojavensis DSM 9205
type :
measurement date/time : 2015-03-06T11:08:17.125+01:00
NCBI tax id's (uid - uie): 72360 - 72360
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strains from DSMZ; Cultivation & preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus mojavensis\Bacillus mojavensis DSM 9205 (RKI)\Messung 2\0_E22\1\1SLin
Bruker ID : E13AE4F5-3D90-42F7-AA13-7309EA71C5C5
MicrobEMS ID : 2015_03_06_Maren_Staemmler_0016

genus, species, strain : Bacillus mojavensis DSM 9205
type :
measurement date/time : 2015-03-10T13:31:45.500+01:00

NCBI tax id's (uid - uie): 72360 - 72360
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus mojavensis\Bacillus mojavensis DSM 9205 (RKI)\Messung 3\0_I15\1\1SLin
Bruker ID : 12EF8F89-1821-4431-A9CF-93A524B0D00A
MicrobEMS ID : 2015_03_10_Andy_Schneider_0009

genus, species, strain : Bacillus mojavensis DSM 9205
type :
measurement date/time : 2015-03-10T13:38:48.562+01:00
NCBI tax id's (uid - uie): 72360 - 72360
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus mojavensis\Bacillus mojavensis DSM 9205 (RKI)\Messung 3\0_I16\1\1SLin
Bruker ID : 659B62B2-2449-45D7-9D35-163873BDC43B
MicrobEMS ID : 2015_03_10_Andy_Schneider_0011

genus, species, strain : Bacillus mojavensis DSM 9205
type :
measurement date/time : 2015-03-10T13:35:59.531+01:00
NCBI tax id's (uid - uie): 72360 - 72360
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus mojavensis\Bacillus mojavensis DSM 9205 (RKI)\Messung 3\0_K15\1\1SLin
Bruker ID : B149BBA8-3E4F-4848-A153-08D206F943C1
MicrobEMS ID : 2015_03_10_Andy_Schneider_0010

genus, species, strain : Bacillus mojavensis DSM 9205
type :
measurement date/time : 2015-03-10T13:41:16.468+01:00
NCBI tax id's (uid - uie): 72360 - 72360
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus mojavensis\Bacillus mojavensis DSM 9205 (RKI)\Messung 3\0_K16\1\1SLin
Bruker ID : 652DD4A3-5D80-41FB-9A9C-B520932FF912
MicrobEMS ID : 2015_03_10_Andy_Schneider_0012

genus, species, strain : Bacillus mojavensis DSM 9206
type :
measurement date/time : 2015-03-02T11:33:08.000
NCBI tax id's (uid - uie): 72360 - 72360
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2 loops in 25 mkL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strains from DSMZ; Cultivation & preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus mojavensis\Bacillus mojavensis DSM 9206 (RKI)\Messung 1\0_C11\1\1SLin
Bruker ID : d773aa2a-1186-4197-8e3c-29f400200e09
MicrobEMS ID : 2015_03_02_Maren_Staemmler_0017

genus, species, strain : Bacillus mojavensis DSM 9206
type :
measurement date/time : 2015-03-02T12:39:20.000
NCBI tax id's (uid - uie): 72360 - 72360
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2 loops in 25 mkL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strains from DSMZ; Cultivation & preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus mojavensis\Bacillus mojavensis DSM 9206 (RKI)\Messung 1\0_C12\1\1SLin
Bruker ID : acc10307-c33e-438c-8034-98609681fd68
MicrobEMS ID : 2015_03_02_Maren_Staemmler_0019

genus, species, strain : Bacillus mojavensis DSM 9206
type :
measurement date/time : 2015-03-02T11:35:53.000
NCBI tax id's (uid - uie): 72360 - 72360
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2 loops in 25 mkL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strains from DSMZ; Cultivation & preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus mojavensis\Bacillus mojavensis DSM 9206 (RKI)\Messung 1\0_E11\1\1SLin
Bruker ID : b70ef6ee-7e08-4f04-a81b-b9e0cc26e5a8

MicrobeMS ID : 2015_03_02_Maren_Staemmler_0018

genus, species, strain : Bacillus mojavensis DSM 9206
type :
measurement date/time : 2015-03-02T12:42:57.000
NCBI tax id's (uid - uie): 72360 - 72360
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strains from DSMZ; Cultivation & preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus mojavensis\Bacillus mojavensis DSM 9206 (RKI)\Messung 1\0_E12\1\1SLin
Bruker ID : b8140f31-3f7c-4a8d-aeb8-e696843b045e
MicrobeMS ID : 2015_03_02_Maren_Staemmler_0020

genus, species, strain : Bacillus mojavensis DSM 9206
type :
measurement date/time : 2015-03-06T11:20:11.000
NCBI tax id's (uid - uie): 72360 - 72360
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strains from DSMZ; Cultivation & preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus mojavensis\Bacillus mojavensis DSM 9206 (RKI)\Messung 2\0_F3\1\1SLin
Bruker ID : 2491cedb-12b3-4c5d-alal-felalb23be81
MicrobeMS ID : 2015_03_06_Maren_Staemmler_0017

genus, species, strain : Bacillus mojavensis DSM 9206
type :
measurement date/time : 2015-03-06T12:33:41.000
NCBI tax id's (uid - uie): 72360 - 72360
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strains from DSMZ; Cultivation & preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus mojavensis\Bacillus mojavensis DSM 9206 (RKI)\Messung 2\0_F4\1\1SLin
Bruker ID : 9f10e200-f192-417f-905c-e3b378241e81
MicrobeMS ID : 2015_03_06_Maren_Staemmler_0019

genus, species, strain : Bacillus mojavensis DSM 9206
type :
measurement date/time : 2015-03-06T11:23:56.000
NCBI tax id's (uid - uie): 72360 - 72360
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strains from DSMZ; Cultivation & preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus mojavensis\Bacillus mojavensis DSM 9206 (RKI)\Messung 2\0_H3\1\1SLin
Bruker ID : a082ab3a-44e2-44ef-9556-007f64040127
MicrobeMS ID : 2015_03_06_Maren_Staemmler_0018

genus, species, strain : Bacillus mojavensis DSM 9206
type :
measurement date/time : 2015-03-06T12:36:52.000
NCBI tax id's (uid - uie): 72360 - 72360
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strains from DSMZ; Cultivation & preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus mojavensis\Bacillus mojavensis DSM 9206 (RKI)\Messung 2\0_H4\1\1SLin
Bruker ID : 4029835e-cb3f-4bb9-b4da-37309568976b
MicrobeMS ID : 2015_03_06_Maren_Staemmler_0020

genus, species, strain : Bacillus mojavensis DSM 9206
type :
measurement date/time : 2015-03-10T13:45:34.203+01:00
NCBI tax id's (uid - uie): 72360 - 72360
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus mojavensis\Bacillus mojavensis DSM 9206 (RKI)\Messung 3\0_I17\1\1SLin
Bruker ID : 6CD7212A-B805-46C7-9F2B-B99972876E6F
MicrobeMS ID : 2015_03_10_Andy_Schneider_0013

genus, species, strain : Bacillus mojavensis DSM 9206
type :
measurement date/time : 2015-03-10T13:50:20.406+01:00
NCBI tax id's (uid - uie): 72360 - 72360
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures

calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus mojavensis\Bacillus mojavensis DSM 9206 (RKI)\Messung 3\0_I18\1\1SLin
Bruker ID : 11853ED8-85E9-4075-910B-37C59BD1B217
MicrobEMS ID : 2015_03_10_Andy_Schneider_0015

genus, species, strain : Bacillus mojavensis DSM 9206
type :
measurement date/time : 2015-03-10T13:48:02.781+01:00
NCBI tax id's (uid - uie): 72360 - 72360
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus mojavensis\Bacillus mojavensis DSM 9206 (RKI)\Messung 3\0_K17\1\1SLin
Bruker ID : 54F155AF-80BE-4012-87DB-AC64CF713B5D
MicrobEMS ID : 2015_03_10_Andy_Schneider_0014

genus, species, strain : Bacillus mojavensis DSM 9206
type :
measurement date/time : 2015-03-10T13:53:19.109+01:00
NCBI tax id's (uid - uie): 72360 - 72360
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus mojavensis\Bacillus mojavensis DSM 9206 (RKI)\Messung 3\0_K18\1\1SLin
Bruker ID : E05E7B62-1931-4CB5-A1E1-64A9233700A2
MicrobEMS ID : 2015_03_10_Andy_Schneider_0016

Bacillus paralicheniformis

genus, species, strain : Bacillus paralicheniformis EZ01-02 (02)
type :
measurement date/time : 2017-02-24T13:09:24.359+01:00
NCBI tax id's (uid - uie): 766760 - 766760
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus paralicheniformis\Bacillus paralicheniformis EZ01-02 (02)\Messung 1\0_C21\1\1SLin
Bruker ID : D7496C96-77BB-4B9F-ADC7-510F0E206669
MicrobEMS ID : 2017_02_24_Julia_Mitschke_0037

genus, species, strain : Bacillus paralicheniformis EZ01-02 (02)
type :
measurement date/time : 2017-02-24T13:14:59.187+01:00
NCBI tax id's (uid - uie): 766760 - 766760
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus paralicheniformis\Bacillus paralicheniformis EZ01-02 (02)\Messung 1\0_C22\1\1SLin
Bruker ID : BEC87F7D-73F6-4CE5-A2CA-C8C3E5F62977
MicrobEMS ID : 2017_02_24_Julia_Mitschke_0039

genus, species, strain : Bacillus paralicheniformis EZ01-02 (02)
type :
measurement date/time : 2017-02-24T13:12:29.843+01:00
NCBI tax id's (uid - uie): 766760 - 766760
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus paralicheniformis\Bacillus paralicheniformis EZ01-02 (02)\Messung 1\0_E21\1\1SLin
Bruker ID : 51F26569-97FE-49DD-9130-3297BDD4D8BC
MicrobEMS ID : 2017_02_24_Julia_Mitschke_0038

genus, species, strain : Bacillus paralicheniformis EZ01-02 (02)
type :
measurement date/time : 2017-02-24T13:16:58.437+01:00
NCBI tax id's (uid - uie): 766760 - 766760
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus paralicheniformis\Bacillus paralicheniformis EZ01-02 (02)\Messung

1\0_E22\1\1SLin
Bruker ID : E5FB7923-0DE1-49FB-8DE9-685AB373908A
MicrobEMS ID : 2017_02_24_Julia_Mitschke_0040

genus, species, strain : Bacillus paralicheniformis EZ01-02 (02)
type :
measurement date/time : 2017-06-14T12:50:55.359+02:00
NCBI tax id's (uid - uie): 766760 - 766760
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus paralicheniformis\Bacillus paralicheniformis EZ01-02 (02)\Messung
2\0_L11\1\1SLin
Bruker ID : d8f6d2db-6f37-47c3-90f4-da81775fdfe7
MicrobEMS ID : 2017_06_14_Julia_Mitschke_0009

genus, species, strain : Bacillus paralicheniformis EZ01-02 (02)
type :
measurement date/time : 2017-06-14T12:56:28.921+02:00
NCBI tax id's (uid - uie): 766760 - 766760
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus paralicheniformis\Bacillus paralicheniformis EZ01-02 (02)\Messung
2\0_L12\1\1SLin
Bruker ID : 27c8d02d-bf26-4851-8738-c09d96d2f233
MicrobEMS ID : 2017_06_14_Julia_Mitschke_0011

genus, species, strain : Bacillus paralicheniformis EZ01-02 (02)
type :
measurement date/time : 2017-06-14T12:53:16.484+02:00
NCBI tax id's (uid - uie): 766760 - 766760
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus paralicheniformis\Bacillus paralicheniformis EZ01-02 (02)\Messung
2\0_N11\1\1SLin
Bruker ID : 87b14fa7-2e15-449a-96fa-87cb6665ec3c
MicrobEMS ID : 2017_06_14_Julia_Mitschke_0010

genus, species, strain : Bacillus paralicheniformis EZ01-02 (02)
type :
measurement date/time : 2017-06-14T12:58:42.656+02:00
NCBI tax id's (uid - uie): 766760 - 766760
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus paralicheniformis\Bacillus paralicheniformis EZ01-02 (02)\Messung
2\0_N12\1\1SLin
Bruker ID : 1db9bfe9-e160-405c-9e52-dcb7ae9cda69
MicrobEMS ID : 2017_06_14_Julia_Mitschke_0012

genus, species, strain : Bacillus paralicheniformis EZ01-02 (02)
type :
measurement date/time : 2018-08-31T09:02:53.531+01:00
NCBI tax id's (uid - uie): 766760 - 766760
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus paralicheniformis\Bacillus paralicheniformis EZ01-02 (02)\Messung 4\0_L5\1\1SLin
Bruker ID : 8a10f022-64c3-4a24-9b05-2d078c263a4a
MicrobEMS ID : 2018_08_31_Ipek_Ozyurt_0005

genus, species, strain : Bacillus paralicheniformis EZ01-02 (02)
type :
measurement date/time : 2018-08-31T09:04:59.437+01:00
NCBI tax id's (uid - uie): 766760 - 766760
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus paralicheniformis\Bacillus paralicheniformis EZ01-02 (02)\Messung 4\0_L6\1\1SLin
Bruker ID : 2cb48c5b-9855-485a-a9ed-6ec959cc56ef
MicrobEMS ID : 2018_08_31_Ipek_Ozyurt_0006

genus, species, strain : Bacillus paralicheniformis EZ01-02 (02)
type :
measurement date/time : 2018-08-31T09:09:10.703+01:00

NCBI tax id's (uid - uie): 766760 - 766760
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus paralicheniformis\Bacillus paralicheniformis EZ01-02 (02)\Messung 4\0_N5\1\1SLin
Bruker ID : 17b3dbb7-129c-4b0b-81a3-c3425f144d84
MicrobEMS ID : 2018_08_31_Tpek_Ozyurt_0007

genus, species, strain : Bacillus paralicheniformis EZ01-02 (02)
type :
measurement date/time : 2018-08-31T09:12:08.578+01:00
NCBI tax id's (uid - uie): 766760 - 766760
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus paralicheniformis\Bacillus paralicheniformis EZ01-02 (02)\Messung 4\0_N6\1\1SLin
Bruker ID : 19f06559-0bb5-4d46-a192-5bddd43bdd
MicrobEMS ID : 2018_08_31_Tpek_Ozyurt_0008

genus, species, strain : Bacillus paralicheniformis EZ01-05 (02)
type :
measurement date/time : 2017-02-28T14:46:04.093+01:00
NCBI tax id's (uid - uie): 766760 - 766760
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus paralicheniformis\Bacillus paralicheniformis EZ01-05 (02)\Messung 1\0_I5\1\1SLin
Bruker ID : B17B90C1-CD06-47E0-98DA-0A65B8AE26BD
MicrobEMS ID : 2017_02_28_Julia_Mitschke_0005

genus, species, strain : Bacillus paralicheniformis EZ01-05 (02)
type :
measurement date/time : 2017-02-28T14:50:23.000+01:00
NCBI tax id's (uid - uie): 766760 - 766760
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus paralicheniformis\Bacillus paralicheniformis EZ01-05 (02)\Messung 1\0_I6\1\1SLin
Bruker ID : 92F5E5F1-9ADB-413C-959C-0C466881B71A
MicrobEMS ID : 2017_02_28_Julia_Mitschke_0007

genus, species, strain : Bacillus paralicheniformis EZ01-05 (02)
type :
measurement date/time : 2017-02-28T14:48:13.203+01:00
NCBI tax id's (uid - uie): 766760 - 766760
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus paralicheniformis\Bacillus paralicheniformis EZ01-05 (02)\Messung 1\0_K5\1\1SLin
Bruker ID : 680E3C83-48DF-4B80-B445-C2E2E98BE721
MicrobEMS ID : 2017_02_28_Julia_Mitschke_0006

genus, species, strain : Bacillus paralicheniformis EZ01-05 (02)
type :
measurement date/time : 2017-02-28T14:52:30.484+01:00
NCBI tax id's (uid - uie): 766760 - 766760
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus paralicheniformis\Bacillus paralicheniformis EZ01-05 (02)\Messung 1\0_K6\1\1SLin
Bruker ID : CA9E5501-53F3-4119-A3FB-97744292CAEC
MicrobEMS ID : 2017_02_28_Julia_Mitschke_0008

genus, species, strain : Bacillus paralicheniformis EZ01-05 (02)
type :
measurement date/time : 2017-02-27T10:14:44.734+01:00
NCBI tax id's (uid - uie): 766760 - 766760
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus paralicheniformis\Bacillus paralicheniformis EZ01-05 (02)\Messung 2\0_F7\1\1SLin
Bruker ID : 138D4F30-66C1-4D25-9CDA-8B63C5EEEBD6

MicrobeMS ID : 2017_02_27_Julia_Mitschke_0009

genus, species, strain : Bacillus paralicheniformis EZ01-05 (02)
type :
measurement date/time : 2017-02-27T10:22:06.609+01:00
NCBI tax id's (uid - uie): 766760 - 766760
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 µL HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus paralicheniformis\Bacillus paralicheniformis EZ01-05 (02)\Messung 2\0_F8\1\1SLin
Bruker ID : A6EEB73F-F5B1-4615-8E8C-66D3449BEF2B
MicrobeMS ID : 2017_02_27_Julia_Mitschke_0011

genus, species, strain : Bacillus paralicheniformis EZ01-05 (02)
type :
measurement date/time : 2017-02-27T10:18:33.312+01:00
NCBI tax id's (uid - uie): 766760 - 766760
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 µL HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus paralicheniformis\Bacillus paralicheniformis EZ01-05 (02)\Messung 2\0_H7\1\1SLin
Bruker ID : FID3D529-D42C-4274-B17B-B1EACE9F1DB5
MicrobeMS ID : 2017_02_27_Julia_Mitschke_0010

genus, species, strain : Bacillus paralicheniformis EZ01-05 (02)
type :
measurement date/time : 2017-02-27T10:25:06.062+01:00
NCBI tax id's (uid - uie): 766760 - 766760
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 µL HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus paralicheniformis\Bacillus paralicheniformis EZ01-05 (02)\Messung 2\0_H8\1\1SLin
Bruker ID : C5A828F4-A8D0-4BB7-816A-A65CE0B10B06
MicrobeMS ID : 2017_02_27_Julia_Mitschke_0012

genus, species, strain : Bacillus paralicheniformis EZ01-05 (02)
type :
measurement date/time : 2017-02-28T14:29:18.937+01:00
NCBI tax id's (uid - uie): 766760 - 766760
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 µL HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus paralicheniformis\Bacillus paralicheniformis EZ01-05 (02)\Messung 3\0_I3\1\1SLin
Bruker ID : 1A330F16-6D1A-414F-9781-CBC3C1C045CE
MicrobeMS ID : 2017_02_28_Julia_Mitschke_0001

genus, species, strain : Bacillus paralicheniformis EZ01-05 (02)
type :
measurement date/time : 2017-02-28T14:37:50.500+01:00
NCBI tax id's (uid - uie): 766760 - 766760
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 µL HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus paralicheniformis\Bacillus paralicheniformis EZ01-05 (02)\Messung 3\0_I4\1\1SLin
Bruker ID : 37804498-7D96-4183-A0B5-86F18CF6B363
MicrobeMS ID : 2017_02_28_Julia_Mitschke_0003

genus, species, strain : Bacillus paralicheniformis EZ01-05 (02)
type :
measurement date/time : 2017-02-28T14:33:32.765+01:00
NCBI tax id's (uid - uie): 766760 - 766760
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 µL HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus paralicheniformis\Bacillus paralicheniformis EZ01-05 (02)\Messung 3\0_K3\1\1SLin
Bruker ID : 1BD02CE-0D0A-491A-A60E-2C17759E62BD
MicrobeMS ID : 2017_02_28_Julia_Mitschke_0002

genus, species, strain : Bacillus paralicheniformis EZ01-05 (02)
type :
measurement date/time : 2017-02-28T14:40:18.562+01:00
NCBI tax id's (uid - uie): 766760 - 766760
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 µL HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss

calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus paralicheniformis\Bacillus paralicheniformis EZ01-05 (02)\Messung 3\0_K4\1\1SLin
Bruker ID : FA49DA5F-1547-45C4-B333-A0CD2554F9F5
MicrobEMS ID : 2017_02_28_Julia_Mitschke_0004

genus, species, strain : Bacillus paralicheniformis EZ01-05 (02)
type :
measurement date/time : 2017-02-27T09:52:01.671+01:00
NCBI tax id's (uid - uie): 766760 - 766760
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus paralicheniformis\Bacillus paralicheniformis EZ01-05 (02)\Messung 4\0_F5\1\1SLin
Bruker ID : 760B1957-4B40-45AC-9CE0-9D1BC943EF40
MicrobEMS ID : 2017_02_27_Julia_Mitschke_0005

genus, species, strain : Bacillus paralicheniformis EZ01-05 (02)
type :
measurement date/time : 2017-02-27T09:57:37.109+01:00
NCBI tax id's (uid - uie): 766760 - 766760
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus paralicheniformis\Bacillus paralicheniformis EZ01-05 (02)\Messung 4\0_F6\1\1SLin
Bruker ID : E7EB76FC-F6FD-427C-BAE6-2CB14EAE958E
MicrobEMS ID : 2017_02_27_Julia_Mitschke_0007

genus, species, strain : Bacillus paralicheniformis EZ01-05 (02)
type :
measurement date/time : 2017-02-27T09:55:12.203+01:00
NCBI tax id's (uid - uie): 766760 - 766760
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus paralicheniformis\Bacillus paralicheniformis EZ01-05 (02)\Messung 4\0_H5\1\1SLin
Bruker ID : 455D0FB4-BBD9-4AC8-A21B-CEF07BF0E3A7
MicrobEMS ID : 2017_02_27_Julia_Mitschke_0006

genus, species, strain : Bacillus paralicheniformis EZ01-05 (02)
type :
measurement date/time : 2017-02-27T10:00:27.140+01:00
NCBI tax id's (uid - uie): 766760 - 766760
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus paralicheniformis\Bacillus paralicheniformis EZ01-05 (02)\Messung 4\0_H6\1\1SLin
Bruker ID : 67B3DB05-02F3-4E1B-9F41-928DE8762E94
MicrobEMS ID : 2017_02_27_Julia_Mitschke_0008

genus, species, strain : Bacillus paralicheniformis EZ01-05 (02)
type :
measurement date/time : 2017-03-06T09:39:16.953+01:00
NCBI tax id's (uid - uie): 766760 - 766760
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus paralicheniformis\Bacillus paralicheniformis EZ01-05 (02)\Messung
5\0_L12\1\1SLin
Bruker ID : ACF354D8-714E-42BC-A256-070FCD065E26
MicrobEMS ID : 2017_03_06_Julia_Mitschke_0001

genus, species, strain : Bacillus paralicheniformis EZ01-05 (02)
type :
measurement date/time : 2017-03-06T09:48:13.593+01:00
NCBI tax id's (uid - uie): 766760 - 766760
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus paralicheniformis\Bacillus paralicheniformis EZ01-05 (02)\Messung
5\0_L13\1\1SLin
Bruker ID : A230191C-C61F-4671-A00B-61F27BBD502E
MicrobEMS ID : 2017_03_06_Julia_Mitschke_0003

genus, species, strain : Bacillus paralicheniformis EZ01-05 (02)
type :

measurement date/time : 2017-03-06T09:44:01.984+01:00
NCBI tax id's (uid - uie): 766760 - 766760
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus paralicheniformis\Bacillus paralicheniformis EZ01-05 (02)\Messung
5\0_N12\1\1SLin
Bruker ID : 37955B32-2412-4A69-B1D3-86518EE17372
MicrobEMS ID : 2017_03_06_Julia_Mitschke_0002

genus, species, strain : Bacillus paralicheniformis EZ01-05 (02)
type :
measurement date/time : 2017-03-06T09:52:34.078+01:00
NCBI tax id's (uid - uie): 766760 - 766760
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus paralicheniformis\Bacillus paralicheniformis EZ01-05 (02)\Messung
5\0_N13\1\1SLin
Bruker ID : EF908CB7-3155-4030-8C9D-1F42421A9F8C
MicrobEMS ID : 2017_03_06_Julia_Mitschke_0004

genus, species, strain : Bacillus paralicheniformis EZ01-05 (02)
type :
measurement date/time : 2017-06-16T09:21:46.312+02:00
NCBI tax id's (uid - uie): 766760 - 766760
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus paralicheniformis\Bacillus paralicheniformis EZ01-05 (02)\Messung 6\0_C3\1\1SLin
Bruker ID : 0F736fcf-22fb-4f46-adca-be99bf2b2027
MicrobEMS ID : 2017_06_16_Julia_Mitschke_0001

genus, species, strain : Bacillus paralicheniformis EZ01-05 (02)
type :
measurement date/time : 2017-06-16T09:32:03.609+02:00
NCBI tax id's (uid - uie): 766760 - 766760
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus paralicheniformis\Bacillus paralicheniformis EZ01-05 (02)\Messung 6\0_C4\1\1SLin
Bruker ID : b97f8053-c755-47be-b20a-b7ce09cc4e54
MicrobEMS ID : 2017_06_16_Julia_Mitschke_0003

genus, species, strain : Bacillus paralicheniformis EZ01-05 (02)
type :
measurement date/time : 2017-06-16T09:28:43.703+02:00
NCBI tax id's (uid - uie): 766760 - 766760
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus paralicheniformis\Bacillus paralicheniformis EZ01-05 (02)\Messung 6\0_E3\1\1SLin
Bruker ID : 952d847c-cba6-472f-be1d-9a6c83735bda
MicrobEMS ID : 2017_06_16_Julia_Mitschke_0002

genus, species, strain : Bacillus paralicheniformis EZ01-05 (02)
type :
measurement date/time : 2017-06-16T09:34:51.015+02:00
NCBI tax id's (uid - uie): 766760 - 766760
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus paralicheniformis\Bacillus paralicheniformis EZ01-05 (02)\Messung 6\0_E4\1\1SLin
Bruker ID : c5b38074-3268-4234-9aef-dd55b8443195
MicrobEMS ID : 2017_06_16_Julia_Mitschke_0004

genus, species, strain : Bacillus paralicheniformis EZ01-05 (02)
type :
measurement date/time : 2018-02-09T12:56:02.296+01:00
NCBI tax id's (uid - uie): 766760 - 766760
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par

license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus paralicheniformis\Bacillus paralicheniformis EZ01-05 (02)\Messung 7\0_C4\1\1SLin
Bruker ID : BC987690-814D-4E54-8F08-AF586072E502
MicrobMS ID : 2018_02_09_Sina_Ackermann_0002

genus, species, strain : Bacillus paralicheniformis EZ01-05 (02)
type :
measurement date/time : 2018-02-09T13:17:17.453+01:00
NCBI tax id's (uid - uie): 766760 - 766760
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus paralicheniformis\Bacillus paralicheniformis EZ01-05 (02)\Messung 7\0_C4\2\1SLin
Bruker ID : E3B538F7-522F-49E6-8CF5-6F84AA1375E
MicrobMS ID : 2018_02_09_Sina_Ackermann_0004

genus, species, strain : Bacillus paralicheniformis EZ01-05 (02)
type :
measurement date/time : 2018-02-09T12:48:22.140+01:00
NCBI tax id's (uid - uie): 766760 - 766760
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus paralicheniformis\Bacillus paralicheniformis EZ01-05 (02)\Messung 7\0_E3\1\1SLin
Bruker ID : 021C49FF-0F8A-44DC-A8E8-0DD2BB8DD151
MicrobMS ID : 2018_02_09_Sina_Ackermann_0001

genus, species, strain : Bacillus paralicheniformis EZ01-05 (02)
type :
measurement date/time : 2018-02-09T13:07:11.031+01:00
NCBI tax id's (uid - uie): 766760 - 766760
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus paralicheniformis\Bacillus paralicheniformis EZ01-05 (02)\Messung 7\0_E4\1\1SLin
Bruker ID : C872CE48-7AE0-4D1C-ADC5-9213759C0CF3
MicrobMS ID : 2018_02_09_Sina_Ackermann_0003

genus, species, strain : Bacillus paralicheniformis EZ10-02 (01)
type :
measurement date/time : 2017-02-27T12:42:47.218+01:00
NCBI tax id's (uid - uie): 766760 - 766760
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus paralicheniformis\Bacillus paralicheniformis EZ10-02 (01)\Messung
1\0_F17\1\1SLin
Bruker ID : AEE674CF-960D-4EA2-8A90-913004899269
MicrobMS ID : 2017_02_27_Julia_Mitschke_0025

genus, species, strain : Bacillus paralicheniformis EZ10-02 (01)
type :
measurement date/time : 2017-02-27T12:49:53.687+01:00
NCBI tax id's (uid - uie): 766760 - 766760
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus paralicheniformis\Bacillus paralicheniformis EZ10-02 (01)\Messung
1\0_F18\1\1SLin
Bruker ID : CE9675A5-A66D-46D6-94DD-194C50A45120
MicrobMS ID : 2017_02_27_Julia_Mitschke_0027

genus, species, strain : Bacillus paralicheniformis EZ10-02 (01)
type :
measurement date/time : 2017-02-27T12:46:45.515+01:00
NCBI tax id's (uid - uie): 766760 - 766760
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus paralicheniformis\Bacillus paralicheniformis EZ10-02 (01)\Messung
1\0_H17\1\1SLin
Bruker ID : DF330569-C5CA-4E66-9EAC-74CAF65652B5
MicrobMS ID : 2017_02_27_Julia_Mitschke_0026

genus, species, strain : Bacillus paralicheniformis EZ10-02 (01)
type :
measurement date/time : 2017-02-27T12:54:42.625+01:00

NCBI tax id's (uid - uie): 766760 - 766760
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus paralicheniformis\Bacillus paralicheniformis EZ10-02 (01)\Messung
1\0_H18\1\1SLin
Bruker ID : 8984F926-1253-40CF-9A11-3F554AB55102
MicrobEMS ID : 2017_02_27_Julia_Mitschke_0028

genus, species, strain : Bacillus paralicheniformis EZ10-02 (01)
type :
measurement date/time : 2017-06-21T14:31:30.218+02:00
NCBI tax id's (uid - uie): 766760 - 766760
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus paralicheniformis\Bacillus paralicheniformis EZ10-02 (01)\Messung
2\0_C19\1\1SLin
Bruker ID : A352A6A4-3E60-4120-AC1F-157F858DB1F1
MicrobEMS ID : 2017_06_21_Julia_Mitschke_0007

genus, species, strain : Bacillus paralicheniformis EZ10-02 (01)
type :
measurement date/time : 2017-06-21T14:36:27.515+02:00
NCBI tax id's (uid - uie): 766760 - 766760
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus paralicheniformis\Bacillus paralicheniformis EZ10-02 (01)\Messung
2\0_C20\1\1SLin
Bruker ID : 4AFA26C3-3F0F-4838-BB48-E700361298A6
MicrobEMS ID : 2017_06_21_Julia_Mitschke_0009

genus, species, strain : Bacillus paralicheniformis EZ10-02 (01)
type :
measurement date/time : 2017-06-21T14:33:46.984+02:00
NCBI tax id's (uid - uie): 766760 - 766760
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus paralicheniformis\Bacillus paralicheniformis EZ10-02 (01)\Messung
2\0_E19\1\1SLin
Bruker ID : 23D6B045-C759-450B-87D2-31C4AADD4124
MicrobEMS ID : 2017_06_21_Julia_Mitschke_0008

genus, species, strain : Bacillus paralicheniformis EZ10-02 (01)
type :
measurement date/time : 2017-06-21T14:38:23.656+02:00
NCBI tax id's (uid - uie): 766760 - 766760
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus paralicheniformis\Bacillus paralicheniformis EZ10-02 (01)\Messung
2\0_E20\1\1SLin
Bruker ID : 3C66DD8D-7699-40D1-8EA8-8BA5C5CC855A
MicrobEMS ID : 2017_06_21_Julia_Mitschke_0010

genus, species, strain : Bacillus paralicheniformis EZ10-02 (01)
type :
measurement date/time : 2018-03-05T15:07:08.859+01:00
NCBI tax id's (uid - uie): 766760 - 766760
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus paralicheniformis\Bacillus paralicheniformis EZ10-02 (01)\Messung
3\0_F21\1\1SLin
Bruker ID : ECE4BB52-1F70-4546-BAF7-0E1BDD9B304B
MicrobEMS ID : 2018_03_05_Julia_Mitschke_0009

genus, species, strain : Bacillus paralicheniformis EZ10-02 (01)
type :
measurement date/time : 2018-03-05T15:12:23.187+01:00
NCBI tax id's (uid - uie): 766760 - 766760
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)

extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus paralicheniformis\Bacillus paralicheniformis EZ10-02 (01)\Messung
3\0_F22\1\1SLin
Bruker ID : AD11A777-59A1-4C8C-9A8B-5497625C1A74
MicrobEMS ID : 2018_03_05_Julia_Mitschke_0011

genus, species, strain : Bacillus paralicheniformis EZ10-02 (01)
type :
measurement date/time : 2018-03-05T15:09:58.281+01:00
NCBI tax id's (uid - uie): 766760 - 766760
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus paralicheniformis\Bacillus paralicheniformis EZ10-02 (01)\Messung
3\0_H21\1\1SLin
Bruker ID : 4B734A98-0AE4-456E-BFF1-979A4772CFE
MicrobEMS ID : 2018_03_05_Julia_Mitschke_0010

genus, species, strain : Bacillus paralicheniformis EZ10-02 (01)
type :
measurement date/time : 2018-03-05T15:14:21.046+01:00
NCBI tax id's (uid - uie): 766760 - 766760
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus paralicheniformis\Bacillus paralicheniformis EZ10-02 (01)\Messung
3\0_H22\1\1SLin
Bruker ID : D734FC3C-88FA-487D-B9AD-2B60579C6665
MicrobEMS ID : 2018_03_05_Julia_Mitschke_0012

genus, species, strain : Bacillus paralicheniformis EZ15-08
type :
measurement date/time : 2017-03-07T15:02:54.187+01:00
NCBI tax id's (uid - uie): 766760 - 766760
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus paralicheniformis\Bacillus paralicheniformis EZ15-08\Messung 1\0_F7\1\1SLin
Bruker ID : 70477F14-2B9A-44B2-8508-1A8940797EE1
MicrobEMS ID : 2017_03_07_Julia_Mitschke_0005

genus, species, strain : Bacillus paralicheniformis EZ15-08
type :
measurement date/time : 2017-03-07T15:09:26.234+01:00
NCBI tax id's (uid - uie): 766760 - 766760
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus paralicheniformis\Bacillus paralicheniformis EZ15-08\Messung 1\0_F8\1\1SLin
Bruker ID : 0015D11E-561A-40FB-9037-0F183468CF50
MicrobEMS ID : 2017_03_07_Julia_Mitschke_0007

genus, species, strain : Bacillus paralicheniformis EZ15-08
type :
measurement date/time : 2017-03-07T15:05:58.953+01:00
NCBI tax id's (uid - uie): 766760 - 766760
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus paralicheniformis\Bacillus paralicheniformis EZ15-08\Messung 1\0_H7\1\1SLin
Bruker ID : 7E290D8F-FB91-4B37-998A-3B95FFAE9BBC
MicrobEMS ID : 2017_03_07_Julia_Mitschke_0006

genus, species, strain : Bacillus paralicheniformis EZ15-08
type :
measurement date/time : 2017-03-07T15:13:34.937+01:00
NCBI tax id's (uid - uie): 766760 - 766760
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus paralicheniformis\Bacillus paralicheniformis EZ15-08\Messung 1\0_H8\1\1SLin
Bruker ID : B7BB29FE-3AEB-4845-B80C-7AD5779678FA
MicrobEMS ID : 2017_03_07_Julia_Mitschke_0008

genus, species, strain : Bacillus paralicheniformis EZ15-08
type :
measurement date/time : 2017-06-23T09:14:07.781+02:00
NCBI tax id's (uid - uie): 766760 - 766760
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus paralicheniformis\Bacillus paralicheniformis EZ15-08\Messung 2\0_F6\1\1SLin
Bruker ID : 0c71b546-f5e0-4add-88c5-9b55ebe70721
MicrobMS ID : 2017_06_23_Julia_Mitschke_0005

genus, species, strain : Bacillus paralicheniformis EZ15-08
type :
measurement date/time : 2017-06-23T09:18:21.734+02:00
NCBI tax id's (uid - uie): 766760 - 766760
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus paralicheniformis\Bacillus paralicheniformis EZ15-08\Messung 2\0_F7\1\1SLin
Bruker ID : 0606f026-9b0c-4044-b952-761bc0311053
MicrobMS ID : 2017_06_23_Julia_Mitschke_0007

genus, species, strain : Bacillus paralicheniformis EZ15-08
type :
measurement date/time : 2017-06-23T09:16:12.640+02:00
NCBI tax id's (uid - uie): 766760 - 766760
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus paralicheniformis\Bacillus paralicheniformis EZ15-08\Messung 2\0_H6\1\1SLin
Bruker ID : f0f5aee5-b33f-4ef7-81c8-18bd382c60e1
MicrobMS ID : 2017_06_23_Julia_Mitschke_0006

genus, species, strain : Bacillus paralicheniformis EZ15-08
type :
measurement date/time : 2017-06-23T09:20:35.609+02:00
NCBI tax id's (uid - uie): 766760 - 766760
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus paralicheniformis\Bacillus paralicheniformis EZ15-08\Messung 2\0_H7\1\1SLin
Bruker ID : 221cd297-31a2-42f3-b7c9-8c5edf1ca174
MicrobMS ID : 2017_06_23_Julia_Mitschke_0008

genus, species, strain : Bacillus paralicheniformis EZ15-08
type :
measurement date/time : 2018-02-28T14:48:50.125+01:00
NCBI tax id's (uid - uie): 766760 - 766760
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus paralicheniformis\Bacillus paralicheniformis EZ15-08\Messung 3\0_C21\1\1SLin
Bruker ID : 7474B1F1-AE31-4888-9866-EE876F002E3C
MicrobMS ID : 2018_02_28_Julia_Mitschke_0005

genus, species, strain : Bacillus paralicheniformis EZ15-08
type :
measurement date/time : 2018-02-28T14:55:20.750+01:00
NCBI tax id's (uid - uie): 766760 - 766760
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus paralicheniformis\Bacillus paralicheniformis EZ15-08\Messung 3\0_C22\1\1SLin
Bruker ID : B282B859-FECA-4DFE-AA0E-5CC09970B734
MicrobMS ID : 2018_02_28_Julia_Mitschke_0007

genus, species, strain : Bacillus paralicheniformis EZ15-08
type :
measurement date/time : 2018-02-28T14:53:02.484+01:00
NCBI tax id's (uid - uie): 766760 - 766760
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par

license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus paralicheniformis\Bacillus paralicheniformis EZ15-08\Messung 3\0_E21\1\1SLin
Bruker ID : 39DA3007-3DAD-46EB-AD2B-809E1D02DF71
MicrobEMS ID : 2018_02_28_Julia_Mitschke_0006

genus, species, strain : Bacillus paralicheniformis EZ15-08
type :
measurement date/time : 2018-02-28T14:58:06.078+01:00
NCBI tax id's (uid - uie): 766760 - 766760
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus paralicheniformis\Bacillus paralicheniformis EZ15-08\Messung 3\0_E22\1\1SLin
Bruker ID : F735EE5B-10F1-4C2C-9E95-317042352D8B
MicrobEMS ID : 2018_02_28_Julia_Mitschke_0008

genus, species, strain : Bacillus paralicheniformis NMSW12
type :
measurement date/time : 2017-02-22T08:44:24.953+01:00
NCBI tax id's (uid - uie): 766760 - 766760
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus paralicheniformis\Bacillus paralicheniformis NMSW12\Messung 1\0_F18\1\1SLin
Bruker ID : BD169198-FEE2-4382-A25A-8D182F3A806E
MicrobEMS ID : 2017_02_22_Julia_Mitschke_0005

genus, species, strain : Bacillus paralicheniformis NMSW12
type :
measurement date/time : 2017-02-22T08:53:34.375+01:00
NCBI tax id's (uid - uie): 766760 - 766760
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus paralicheniformis\Bacillus paralicheniformis NMSW12\Messung 1\0_F19\1\1SLin
Bruker ID : A8E96AC9-654F-4F5C-8EC4-0DCE8EBD4ACB
MicrobEMS ID : 2017_02_22_Julia_Mitschke_0007

genus, species, strain : Bacillus paralicheniformis NMSW12
type :
measurement date/time : 2017-02-22T08:49:32.468+01:00
NCBI tax id's (uid - uie): 766760 - 766760
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus paralicheniformis\Bacillus paralicheniformis NMSW12\Messung 1\0_H18\1\1SLin
Bruker ID : 61F86ED9-D18B-4E34-92F6-5B950AB54A4D
MicrobEMS ID : 2017_02_22_Julia_Mitschke_0006

genus, species, strain : Bacillus paralicheniformis NMSW12
type :
measurement date/time : 2017-02-22T08:56:49.093+01:00
NCBI tax id's (uid - uie): 766760 - 766760
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus paralicheniformis\Bacillus paralicheniformis NMSW12\Messung 1\0_H19\1\1SLin
Bruker ID : C615DAB3-E25C-4F2C-9DF9-A3A00A090713
MicrobEMS ID : 2017_02_22_Julia_Mitschke_0008

genus, species, strain : Bacillus paralicheniformis NMSW12
type :
measurement date/time : 2017-04-10T09:56:55.156+02:00
NCBI tax id's (uid - uie): 766760 - 766760
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus paralicheniformis\Bacillus paralicheniformis NMSW12\Messung 2\0_C16\1\1SLin
Bruker ID : 50c84d31-6e58-45d7-ac63-0d679ac5b8d8
MicrobEMS ID : 2017_04_10_Julia_Mitschke_0009

genus, species, strain : Bacillus paralicheniformis NMSW12
type :
measurement date/time : 2017-04-10T10:02:28.281+02:00
NCBI tax id's (uid - uie): 766760 - 766760
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob

concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus paralicheniformis\Bacillus paralicheniformis NMSW12\Messung 2\0_C17\1\1SLin
Bruker ID : 6b3d87b0-fa64-4944-a742-40f371ed7b56
MicrobEMS ID : 2017_04_10_Julia_Mitschke_0011

genus, species, strain : Bacillus paralicheniformis NMSW12
type :
measurement date/time : 2017-04-10T09:59:09.031+02:00
NCBI tax id's (uid - uie): 766760 - 766760
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus paralicheniformis\Bacillus paralicheniformis NMSW12\Messung 2\0_E16\1\1SLin
Bruker ID : 59c49a73-576f-4af3-8bc6-739f0ce2151a
MicrobEMS ID : 2017_04_10_Julia_Mitschke_0010

genus, species, strain : Bacillus paralicheniformis NMSW12
type :
measurement date/time : 2017-04-10T10:04:47.468+02:00
NCBI tax id's (uid - uie): 766760 - 766760
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus paralicheniformis\Bacillus paralicheniformis NMSW12\Messung 2\0_E17\1\1SLin
Bruker ID : 5b1995ec-f76f-4fbf-b598-06a5a9fc3011
MicrobEMS ID : 2017_04_10_Julia_Mitschke_0012

genus, species, strain : Bacillus paralicheniformis NMSW12
type :
measurement date/time : 2017-07-18T09:22:56.156+02:00
NCBI tax id's (uid - uie): 766760 - 766760
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus paralicheniformis\Bacillus paralicheniformis NMSW12\Messung 3\0_I13\1\1SLin
Bruker ID : 1358148c-6e51-48ea-8d3f-a289ef95fffb7
MicrobEMS ID : 2017_07_18_Andy_Schneider_0001

genus, species, strain : Bacillus paralicheniformis NMSW12
type :
measurement date/time : 2017-07-18T09:26:02.875+02:00
NCBI tax id's (uid - uie): 766760 - 766760
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus paralicheniformis\Bacillus paralicheniformis NMSW12\Messung 3\0_I14\1\1SLin
Bruker ID : d66ac0a9-2f61-44b7-8673-06374b0db9cb
MicrobEMS ID : 2017_07_18_Andy_Schneider_0003

genus, species, strain : Bacillus paralicheniformis NMSW12
type :
measurement date/time : 2017-07-18T09:24:16.359+02:00
NCBI tax id's (uid - uie): 766760 - 766760
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus paralicheniformis\Bacillus paralicheniformis NMSW12\Messung 3\0_K13\1\1SLin
Bruker ID : a11c50b5-3fbf-4cfa-b52f-d4c9f174a7c8
MicrobEMS ID : 2017_07_18_Andy_Schneider_0002

genus, species, strain : Bacillus paralicheniformis NMSW12
type :
measurement date/time : 2017-07-18T09:27:53.328+02:00
NCBI tax id's (uid - uie): 766760 - 766760
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus paralicheniformis\Bacillus paralicheniformis NMSW12\Messung 3\0_K14\1\1SLin
Bruker ID : 1b608782-e75e-46b8-b320-1a805879b790
MicrobEMS ID : 2017_07_18_Andy_Schneider_0004

genus, species, strain : Bacillus paralicheniformis NMSW12

type :
measurement date/time : 2018-03-07T15:02:56.562+00:00
NCBI tax id's (uid - uie): 766760 - 766760
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus paralicheniformis\Bacillus paralicheniformis NMSW12\Messung 4\0_F13\1\1SLin
Bruker ID : 31562f73-fbdb-4936-9d02-57c7e674c2a4
MicrobEMS ID : 2018_03_07_Sina_Ackermann_0009

genus, species, strain : Bacillus paralicheniformis NMSW12
type :
measurement date/time : 2018-03-07T15:05:33.078+00:00
NCBI tax id's (uid - uie): 766760 - 766760
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus paralicheniformis\Bacillus paralicheniformis NMSW12\Messung 4\0_F14\1\1SLin
Bruker ID : 555dde63-f028-4dd9-9681-eee2749d86c7
MicrobEMS ID : 2018_03_07_Sina_Ackermann_0011

genus, species, strain : Bacillus paralicheniformis NMSW12
type :
measurement date/time : 2018-03-07T15:04:12.453+00:00
NCBI tax id's (uid - uie): 766760 - 766760
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus paralicheniformis\Bacillus paralicheniformis NMSW12\Messung 4\0_H13\1\1SLin
Bruker ID : 2c442a93-9855-40f9-af8-eb3ab1c2e99b
MicrobEMS ID : 2018_03_07_Sina_Ackermann_0010

genus, species, strain : Bacillus paralicheniformis NMSW12
type :
measurement date/time : 2018-03-07T15:07:10.203+00:00
NCBI tax id's (uid - uie): 766760 - 766760
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus paralicheniformis\Bacillus paralicheniformis NMSW12\Messung 4\0_H14\1\1SLin
Bruker ID : ff120170-97fc-4a4d-8f77-dd2970b640fe
MicrobEMS ID : 2018_03_07_Sina_Ackermann_0012

Bacillus pumilus

genus, species, strain : Bacillus pumilus CCM 340 (B91, Beyer)
type :
measurement date/time : 2015-02-09T15:07:42.984+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus CCM 340 (B91, Beyer)\Messung 1\0_L19\1\1SLin
Bruker ID : 505F9EA7-950F-478B-97B9-498B3BE6E52C
MicrobEMS ID : 2015_02_09_Andy_Schneider_0033

genus, species, strain : Bacillus pumilus CCM 340 (B91, Beyer)
type :
measurement date/time : 2015-02-09T15:11:18.640+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus CCM 340 (B91, Beyer)\Messung 1\0_L20\1\1SLin
Bruker ID : D4342DE7-6872-48FD-9CA3-BB69C7F1FC56
MicrobEMS ID : 2015_02_09_Andy_Schneider_0035

genus, species, strain : Bacillus pumilus CCM 340 (B91, Beyer)
type :
measurement date/time : 2015-02-09T15:09:31.343+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2

extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus CCM 340 (B91, Beyer)\Messung 1\0_N19\1\1SLin
Bruker ID : 11D6E90C-358C-46AE-BE2E-82C72FA6BD1
MicrobMS ID : 2015_02_09_Andy_Schneider_0034

genus, species, strain : Bacillus pumilus CCM 340 (B91, Beyer)
type :
measurement date/time : 2015-02-09T15:13:55.125+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus CCM 340 (B91, Beyer)\Messung 1\0_N20\1\1SLin
Bruker ID : 6B824CBA-47FC-492B-97B7-59FFF64B14BA
MicrobMS ID : 2015_02_09_Andy_Schneider_0036

genus, species, strain : Bacillus pumilus CCM 340 (B91, Beyer)
type :
measurement date/time : 2006-08-14 14:09:16
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus CCM 340 (B91, Beyer)\Messung 2\0_K15\1\1SLin
Bruker ID : 09472CD0-23AF-4FBC-BEC2-7F00FEE9A57
MicrobMS ID : 2006_14_08_Famulla_Staemmler_0032

genus, species, strain : Bacillus pumilus CJCL2
type :
measurement date/time : 2017-03-06T15:57:56.703+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus CJCL2\Messung 1\0_C15\1\1SLin
Bruker ID : B29935EA-7F0C-47F0-A926-C9B25092A165
MicrobMS ID : 2017_03_06_Julia_Mitschke_0041

genus, species, strain : Bacillus pumilus CJCL2
type :
measurement date/time : 2017-03-06T16:02:20.609+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus CJCL2\Messung 1\0_C16\1\1SLin
Bruker ID : 500A5573-7D7D-4A44-AF09-A85CCF978B3F
MicrobMS ID : 2017_03_06_Julia_Mitschke_0043

genus, species, strain : Bacillus pumilus CJCL2
type :
measurement date/time : 2017-03-06T16:00:27.812+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus CJCL2\Messung 1\0_E15\1\1SLin
Bruker ID : FD2F5EE4-31A6-4E12-952E-EE1B6BF65C39
MicrobMS ID : 2017_03_06_Julia_Mitschke_0042

genus, species, strain : Bacillus pumilus CJCL2
type :
measurement date/time : 2017-03-06T16:04:18.453+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus CJCL2\Messung 1\0_E16\1\1SLin
Bruker ID : AE4A2AAA-E185-4FPE-B57D-742213756361
MicrobMS ID : 2017_03_06_Julia_Mitschke_0044

genus, species, strain : Bacillus pumilus CJCL2
type :
measurement date/time : 2017-06-30T14:07:43.171+02:00

NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus CJCL2\Messung 2\0_L7\1\1SLin
Bruker ID : B2C59E40-695C-488B-A46C-E96D69520ED3
MicrobEMS ID : 2017_06_30_Julia_Mitschke_0017

genus, species, strain : Bacillus pumilus CJCL2
type :
measurement date/time : 2017-06-30T14:11:28.609+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus CJCL2\Messung 2\0_L8\1\1SLin
Bruker ID : 2C2C59B9-2237-4ABB-8100-CC341906F26B
MicrobEMS ID : 2017_06_30_Julia_Mitschke_0019

genus, species, strain : Bacillus pumilus CJCL2
type :
measurement date/time : 2017-06-30T14:09:41.203+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus CJCL2\Messung 2\0_N7\1\1SLin
Bruker ID : 77E450A5-C9E4-4ED4-8476-AF6064F31ABB
MicrobEMS ID : 2017_06_30_Julia_Mitschke_0018

genus, species, strain : Bacillus pumilus CJCL2
type :
measurement date/time : 2017-06-30T14:13:33.546+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus CJCL2\Messung 2\0_N8\1\1SLin
Bruker ID : EEA653AC-1659-4AFF-AA3C-AA3467BA5323
MicrobEMS ID : 2017_06_30_Julia_Mitschke_0020

genus, species, strain : Bacillus pumilus CJCL2
type :
measurement date/time : 2018-01-16T10:27:39.125+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus CJCL2\Messung 3\0_F5\1\1SLin
Bruker ID : 51E3E4F6-D300-41E4-9D3C-EDA482AE2A8E
MicrobEMS ID : 2018_01_16_Julia_Mitschke_0005

genus, species, strain : Bacillus pumilus CJCL2
type :
measurement date/time : 2018-01-16T10:33:21.515+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus CJCL2\Messung 3\0_F6\1\1SLin
Bruker ID : 94DEA765-CB06-4DAC-9B9E-2D65A5A2C1F5
MicrobEMS ID : 2018_01_16_Julia_Mitschke_0007

genus, species, strain : Bacillus pumilus CJCL2
type :
measurement date/time : 2018-01-16T10:30:18.218+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus CJCL2\Messung 3\0_H5\1\1SLin
Bruker ID : 3C204E8D-F1C2-4211-9A2E-51PCD2A449F7

MicrobeMS ID : 2018_01_16_Julia_Mitschke_0006

genus, species, strain : *Bacillus pumilus* CJCL2
type :
measurement date/time : 2018-01-16T10:36:04.531+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 µL HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : *E. coli* K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus CJCL2\Messung 3\0_H6\1\1SLin
Bruker ID : 71266C79-AB87-4839-B46C-CA91FC3DCD42
MicrobeMS ID : 2018_01_16_Julia_Mitschke_0008

genus, species, strain : *Bacillus pumilus* CJCL2
type :
measurement date/time : 2018-11-21T14:19:16.265+00:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 µL HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : *E. coli* K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus CJCL2\Messung 4\0_I17\1\1SLin
Bruker ID : 9ea7512c-9956-48fb-963c-cl421c77094e
MicrobeMS ID : 2018_11_21_Julia_Mitschke_0017

genus, species, strain : *Bacillus pumilus* CJCL2
type :
measurement date/time : 2018-11-21T14:24:50.109+00:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 µL HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : *E. coli* K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus CJCL2\Messung 4\0_I18\1\1SLin
Bruker ID : a0f1d701-9211-4330-8063-ba71fd85947b
MicrobeMS ID : 2018_11_21_Julia_Mitschke_0019

genus, species, strain : *Bacillus pumilus* CJCL2
type :
measurement date/time : 2018-11-21T14:21:52.593+00:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 µL HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : *E. coli* K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus CJCL2\Messung 4\0_K17\1\1SLin
Bruker ID : 2760d46f-9b90-46b0-8a8c-bb764244d203
MicrobeMS ID : 2018_11_21_Julia_Mitschke_0018

genus, species, strain : *Bacillus pumilus* CJCL2
type :
measurement date/time : 2018-11-21T14:26:43.531+00:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 µL HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : *E. coli* K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus CJCL2\Messung 4\0_K18\1\1SLin
Bruker ID : 9a355f3e-2ada-471c-84c8-73cc8894bf9b
MicrobeMS ID : 2018_11_21_Julia_Mitschke_0020

genus, species, strain : *Bacillus pumilus* DSM 13835
type :
measurement date/time : 2007-04-23 10:22:12
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3-5 loops in 100 µL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (A)
extra info : Cultivation & preparation: laboratory of Dr. Nattermann (P. Lochau; R. Heinrich), handover: 08.11.2005, Samples stored at -20°C, thawed on 23.04.2007, MALDI preparation by M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus DSM 13835\Messung 1\0_N7\1\1SLin
Bruker ID : 7FC560AF-F4ED-4069-888B-C454CFC2AC66
MicrobeMS ID : 2007_23_04_Maren_Staemmler_0005

genus, species, strain : *Bacillus pumilus* DSM 13835
type :
measurement date/time : 2007-04-12 13:40:48
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3-5 loops in 100 µL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (A)

extra info : Cultivation & preparation: laboratory of Dr. Nattermann (P. Lochau; R. Heinrich), handover: 30.09.2005, Samples stored at -
20°C, thawed on 12.04.2007, MALDI preparation by M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus DSM 13835\Messung 2\0_E18\1\1SLin
Bruker ID : 274DCCCA-9680-40B9-8444-2A16E326B31F
MicrobEMS ID : 2007_12_04_Maren_Staemmler_0005

genus, species, strain : Bacillus pumilus DSM 1794
type :
measurement date/time : 2022-07-08T12:25:24.437+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:3 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus DSM 1794\Messung 1\0_F15\1\1SLin
Bruker ID : F91527DD-7322-4A72-9E96-3BA7C077CDC6
MicrobEMS ID : 2022_07_08_Nico_Fischer_0009

genus, species, strain : Bacillus pumilus DSM 1794
type :
measurement date/time : 2022-07-08T12:35:41.250+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:3 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus DSM 1794\Messung 1\0_F16\1\1SLin
Bruker ID : 4D372720-150D-4625-87D2-47E60DF29C52
MicrobEMS ID : 2022_07_08_Nico_Fischer_0011

genus, species, strain : Bacillus pumilus DSM 1794
type :
measurement date/time : 2022-07-08T12:29:01.375+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:3 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus DSM 1794\Messung 1\0_H15\1\1SLin
Bruker ID : 7F0ADB0B-A7FC-46CD-AD39-3B674E2D736E
MicrobEMS ID : 2022_07_08_Nico_Fischer_0010

genus, species, strain : Bacillus pumilus DSM 1794
type :
measurement date/time : 2022-07-08T12:40:42.343+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:3 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus DSM 1794\Messung 1\0_H16\1\1SLin
Bruker ID : F6DB2C48-9400-40D9-854F-9235253208DE
MicrobEMS ID : 2022_07_08_Nico_Fischer_0012

genus, species, strain : Bacillus pumilus DSM 1794
type :
measurement date/time : 2022-07-28T12:27:31.875+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:3 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus DSM 1794\Messung 2\0_I3\1\1SLin
Bruker ID : ED3D1A1A-6668-4B9E-AE8F-A48573A4EA00
MicrobEMS ID : 2022_07_28_Nico_Fischer_0001

genus, species, strain : Bacillus pumilus DSM 1794
type :
measurement date/time : 2022-07-28T12:36:36.312+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:3 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus DSM 1794\Messung 2\0_I4\1\1SLin
Bruker ID : 38F91003-8DF3-49D8-A831-EECB07E509C4
MicrobEMS ID : 2022_07_28_Nico_Fischer_0003

genus, species, strain : Bacillus pumilus DSM 1794
type :

measurement date/time : 2022-07-28T12:31:30.968+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:3 with matrix (12 g|L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus DSM 1794\Messung 2\0_K3\1\1SLin
Bruker ID : 076E41F8-9C9F-467D-A2D5-E130A4CE06C3
MicrobEMS ID : 2022_07_28_Nico_Fischer_0002

genus, species, strain : Bacillus pumilus DSM 1794
type :
measurement date/time : 2022-07-28T12:40:58.812+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:3 with matrix (12 g|L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus DSM 1794\Messung 2\0_K4\1\1SLin
Bruker ID : CAE29EBB-04E1-4E74-81CD-F2CDDC80CF1D
MicrobEMS ID : 2022_07_28_Nico_Fischer_0004

genus, species, strain : Bacillus pumilus DSM 1794
type :
measurement date/time : 2022-08-05T12:47:58.625+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:3 with matrix (12 g|L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus DSM 1794\Messung 3\0_I19\1\1SLin
Bruker ID : 357A91EE-6518-4145-9DF8-96D76A60F949
MicrobEMS ID : 2022_08_05_Nico_Fischer_0009

genus, species, strain : Bacillus pumilus DSM 1794
type :
measurement date/time : 2022-08-05T12:57:28.312+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:3 with matrix (12 g|L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus DSM 1794\Messung 3\0_I20\1\1SLin
Bruker ID : E2D0FE7F-20E2-4F4F-BC84-A779909867F2
MicrobEMS ID : 2022_08_05_Nico_Fischer_0011

genus, species, strain : Bacillus pumilus DSM 1794
type :
measurement date/time : 2022-08-05T12:53:35.312+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:3 with matrix (12 g|L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus DSM 1794\Messung 3\0_K19\1\1SLin
Bruker ID : 572B24D3-7D95-4693-A8E0-56E7CE65964A
MicrobEMS ID : 2022_08_05_Nico_Fischer_0010

genus, species, strain : Bacillus pumilus DSM 1794
type :
measurement date/time : 2022-08-05T13:00:38.656+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:3 with matrix (12 g|L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus DSM 1794\Messung 3\0_K20\1\1SLin
Bruker ID : C665A67F-A655-4A86-92A5-3492FFBAB2E0
MicrobEMS ID : 2022_08_05_Nico_Fischer_0012

genus, species, strain : Bacillus pumilus DSM 27
type :
measurement date/time : 2007-04-13 10:42:10
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3-5 loops in 100 µL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (A)
extra info : Cultivation & preparation: laboratory of Dr. Nattermann (P. Lochau; R. Heinrich), handover: 30.09.2005, Samples stored at -20°C, thawed on 13.04.2007, MALDI preparation by M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6

path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus DSM 27\Messung 1\0_H14\1\1SLin
Bruker ID : 2E9FE251-7182-4EE8-9692-9FD5D01648F5
MicrobEMS ID : 2007_13_04_Maren_Staemmler_0008

genus, species, strain : Bacillus pumilus DSM 27
type :
measurement date/time : 2007-04-19 09:19:11
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:1 HCCA-TA2 (A)
extra info : Cultivation & preparation: laboratory of Dr. Nattermann (P. Lochau; R. Heinrich), handover: 08.11.2005, Samples stored at -
20°C, thawed on 18.04.2007, MALDI preparation by M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus DSM 27\Messung 2\0_K19\1\1SLin
Bruker ID : 749C00B2-8B03-4AC7-A359-105B35600E2B
MicrobEMS ID : 2007_18_04_Maren_Staemmler_0011

genus, species, strain : Bacillus pumilus DSM 27
type : (from 2017)
measurement date/time : 2017-11-28T12:24:52.781+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus DSM 27 Neukauf 2017\Messung 1\0_C20\1\1SLin
Bruker ID : F40EFE8E-4B67-4C44-A3C7-DD63C8E32A8D
MicrobEMS ID : 2017_11_28_Jennifer_Jaehne_0001

genus, species, strain : Bacillus pumilus DSM 27
type : (from 2017)
measurement date/time : 2018-05-23T15:25:58.703+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus DSM 27 Neukauf 2017\Messung 10\0_K16\1\1SLin
Bruker ID : 0868E111-4A0A-4AB0-8933-4362B36F5173
MicrobEMS ID : 2018_05_23_Andy_Schneider_0002

genus, species, strain : Bacillus pumilus DSM 27
type : (from 2017)
measurement date/time : 2018-05-23T15:42:03.078+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus DSM 27 Neukauf 2017\Messung 11\0_K17\1\1SLin
Bruker ID : FCC7B350-F9F8-452C-ADAA-B182C2744BED
MicrobEMS ID : 2018_05_23_Andy_Schneider_0004

genus, species, strain : Bacillus pumilus DSM 27
type : (from 2017)
measurement date/time : 2018-05-23T15:40:13.406+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus DSM 27 Neukauf 2017\Messung 12\0_I17\1\1SLin
Bruker ID : 365FEA12-FB31-4A9E-BA9A-CCED9A79A0EE
MicrobEMS ID : 2018_05_23_Andy_Schneider_0003

genus, species, strain : Bacillus pumilus DSM 27
type : (from 2017)
measurement date/time : 2017-11-28T12:29:19.171+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus DSM 27 Neukauf 2017\Messung 2\0_E20\1\1SLin
Bruker ID : 15FA370B-0A20-4D28-B581-F072D4D4893E
MicrobEMS ID : 2017_11_28_Jennifer_Jaehne_0002

genus, species, strain : Bacillus pumilus DSM 27
type : (from 2017)
measurement date/time : 2017-11-28T12:32:36.250+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob

concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus DSM 27 Neukauf 2017\Messung 3\0_C21\1\1SLin
Bruker ID : 516DDF12-3FAD-493D-A432-8015F37915D3
MicrobeMS ID : 2017_11_28_Jennifer_Jaehne_0003

genus, species, strain : Bacillus pumilus DSM 27
type : (from 2017)
measurement date/time : 2017-11-28T12:36:54.500+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus DSM 27 Neukauf 2017\Messung 4\0_E21\1\1SLin
Bruker ID : 3CF59ABE-7827-428A-8D29-023E4DB69440
MicrobeMS ID : 2017_11_28_Jennifer_Jaehne_0004

genus, species, strain : Bacillus pumilus DSM 27
type : (from 2017)
measurement date/time : 2017-12-15T10:35:36.781+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus DSM 27 Neukauf 2017\Messung 5\0_I21\1\1SLin
Bruker ID : 2F7AC516-6225-44D9-A3E2-C95306627083
MicrobeMS ID : 2017_12_15_Jennifer_Jaehne_0001

genus, species, strain : Bacillus pumilus DSM 27
type : (from 2017)
measurement date/time : 2017-12-15T10:38:17.437+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus DSM 27 Neukauf 2017\Messung 6\0_K21\1\1SLin
Bruker ID : 2674272C-3F1B-4D64-B228-5212EEE4E08E
MicrobeMS ID : 2017_12_15_Jennifer_Jaehne_0002

genus, species, strain : Bacillus pumilus DSM 27
type : (from 2017)
measurement date/time : 2017-12-15T10:41:11.625+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus DSM 27 Neukauf 2017\Messung 7\0_I22\1\1SLin
Bruker ID : 0DE24FD7-764A-45EF-8CE0-9533BA7EBB6C
MicrobeMS ID : 2017_12_15_Jennifer_Jaehne_0003

genus, species, strain : Bacillus pumilus DSM 27
type : (from 2017)
measurement date/time : 2017-12-15T10:44:28.953+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus DSM 27 Neukauf 2017\Messung 8\0_K22\1\1SLin
Bruker ID : C1C8B0BD-2991-4425-8887-620034199B6D
MicrobeMS ID : 2017_12_15_Jennifer_Jaehne_0004

genus, species, strain : Bacillus pumilus DSM 27
type : (from 2017)
measurement date/time : 2018-05-23T15:24:18.031+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus DSM 27 Neukauf 2017\Messung 9\0_I16\1\1SLin
Bruker ID : 5672D8AB-CD41-4BB1-A578-688A6B3E0C02
MicrobeMS ID : 2018_05_23_Andy_Schneider_0001

genus, species, strain : Bacillus pumilus DSM 27 ATCC 7061 (B165, Beyer)

type :
measurement date/time : 2006-08-16 14:18:33
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus DSM 27, ATCC 7061 (B165, Beyer)\Messung 1\0_E14\1\1SLin
Bruker ID : 04B5EDA9-48C0-4983-8FA2-C923D42B2BB2
MicrobEMS ID : 2006_16_08_Famulla_Staemmler_0015

genus, species, strain : Bacillus pumilus DSM 27 ATCC 7061 (B165, Beyer)
type :
measurement date/time : 2015-03-30T11:11:23.765+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus DSM 27, ATCC 7061 (B165, Beyer)\Messung 2\0_C7\1\1SLin
Bruker ID : A4441A71-02D3-4AA7-B6CC-43E12FF9FFE3
MicrobEMS ID : 2015_03_30_Andy_Schneider_009

genus, species, strain : Bacillus pumilus DSM 27 ATCC 7061 (B165, Beyer)
type :
measurement date/time : 2015-03-30T11:16:18.015+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus DSM 27, ATCC 7061 (B165, Beyer)\Messung 2\0_C8\1\1SLin
Bruker ID : 5304F256-5A3C-4F83-8F6E-DB34F765CC52
MicrobEMS ID : 2015_03_30_Andy_Schneider_011

genus, species, strain : Bacillus pumilus DSM 27 ATCC 7061 (B165, Beyer)
type :
measurement date/time : 2015-03-30T11:14:12.875+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus DSM 27, ATCC 7061 (B165, Beyer)\Messung 2\0_E7\1\1SLin
Bruker ID : C2B208C3-3CCF-4964-86F6-1C5BC842B874
MicrobEMS ID : 2015_03_30_Andy_Schneider_010

genus, species, strain : Bacillus pumilus DSM 27 ATCC 7061 (B165, Beyer)
type :
measurement date/time : 2015-03-30T11:18:13.906+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus DSM 27, ATCC 7061 (B165, Beyer)\Messung 2\0_E8\1\1SLin
Bruker ID : 5136F6E1-183B-483A-9A63-42ABA24A0466
MicrobEMS ID : 2015_03_30_Andy_Schneider_012

genus, species, strain : Bacillus pumilus DSM 355 ATCC 72 (B161, Beyer)
type :
measurement date/time : 2006-08-16 13:05:25
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus DSM 355, ATCC 72 (B161, Beyer)\Messung 1\0_E12\1\1SLin
Bruker ID : 90A9648B-CC3A-4333-8351-86C27A4122B0
MicrobEMS ID : 2006_16_08_Famulla_Staemmler_0012

genus, species, strain : Bacillus pumilus DSM 355 ATCC 72 (B161, Beyer)
type :
measurement date/time : 2015-03-27T12:35:34.906+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)

path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus DSM 355, ATCC 72 (B161, Beyer)\Messung 2\0_L10\1\1SLin
Bruker ID : D0A44EA7-729F-454C-ABCD-ED0E55CA817F
MicrobMS ID : 2015_03_27_Andy_Schneider_0047

genus, species, strain : Bacillus pumilus DSM 355 ATCC 72 (B161, Beyer)
type :
measurement date/time : 2015-03-27T12:30:02.750+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus DSM 355, ATCC 72 (B161, Beyer)\Messung 2\0_L9\1\1SLin
Bruker ID : EF979C55-2E50-469A-AC38-318499C8A65B
MicrobMS ID : 2015_03_27_Andy_Schneider_0045

genus, species, strain : Bacillus pumilus DSM 355 ATCC 72 (B161, Beyer)
type :
measurement date/time : 2015-03-27T12:37:55.937+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus DSM 355, ATCC 72 (B161, Beyer)\Messung 2\0_N10\1\1SLin
Bruker ID : B23435D9-5E72-43C5-B70F-CFA363F8420D
MicrobMS ID : 2015_03_27_Andy_Schneider_0048

genus, species, strain : Bacillus pumilus DSM 355 ATCC 72 (B161, Beyer)
type :
measurement date/time : 2015-03-27T12:33:10.765+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus DSM 355, ATCC 72 (B161, Beyer)\Messung 2\0_N9\1\1SLin
Bruker ID : F90255EC-3DC0-4552-BB24-B12B7D188070
MicrobMS ID : 2015_03_27_Andy_Schneider_0046

genus, species, strain : Bacillus pumilus DSM 361 ATCC 14884 (B162, Beyer)
type :
measurement date/time : 2006-08-16 14:15:32
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus DSM 361, ATCC 14884 (B162, Beyer)\Messung
1\0_E13\1\1SLin
Bruker ID : 5CF3A72D-08AE-4170-B806-EE93E6AB46B4
MicrobMS ID : 2006_16_08_Famulla_Staemmler_0014

genus, species, strain : Bacillus pumilus DSM 361 ATCC 14884 (B162, Beyer)
type :
measurement date/time : 2015-03-30T11:00:19.265+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus DSM 361, ATCC 14884 (B162, Beyer)\Messung
2\0_C5\1\1SLin
Bruker ID : 0536EBF6-604D-46A2-A9E6-8F692137C781
MicrobMS ID : 2015_03_30_Andy_Schneider_0005

genus, species, strain : Bacillus pumilus DSM 361 ATCC 14884 (B162, Beyer)
type :
measurement date/time : 2015-03-30T11:03:57.953+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus DSM 361, ATCC 14884 (B162, Beyer)\Messung
2\0_C6\1\1SLin
Bruker ID : B88CFBF9-A8DD-40EB-AE58-7BA77A0E7BCB
MicrobMS ID : 2015_03_30_Andy_Schneider_0007

genus, species, strain : Bacillus pumilus DSM 361 ATCC 14884 (B162, Beyer)
type :
measurement date/time : 2015-03-30T11:01:47.390+02:00
NCBI tax id's (uid - uie): 1408 - 1408

growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus DSM 361, ATCC 14884 (B162, Beyer)\Messung
2\0_E5\1\1SLin
Bruker ID : B9DAC650-4F35-4DDD-BCEB-6908154903E0
MicrobEMS ID : 2015_03_30_Andy_Schneider_0006

genus, species, strain : Bacillus pumilus DSM 361 ATCC 14884 (B162, Beyer)
type :
measurement date/time : 2015-03-30T11:06:45.906+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus DSM 361, ATCC 14884 (B162, Beyer)\Messung
2\0_E6\1\1SLin
Bruker ID : D4DF3FDE-D9F1-463D-A0E7-85E3B4DE563B
MicrobEMS ID : 2015_03_30_Andy_Schneider_0008

genus, species, strain : Bacillus pumilus DSM 492 ATCC 27142 (B160, Beyer)
type :
measurement date/time : 2006-08-16 13:02:50
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus DSM 492, ATCC 27142 (B160, Beyer)\Messung
1\0_E11\1\1SLin
Bruker ID : A1997A3B-0F16-4E1F-AC42-D286F6AF733B
MicrobEMS ID : 2006_16_08_Famulla_Staemmler_0011

genus, species, strain : Bacillus pumilus DSM 492 ATCC 27142 (B160, Beyer)
type :
measurement date/time : 2015-03-27T12:18:54.812+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus DSM 492, ATCC 27142 (B160, Beyer)\Messung
2\0_L7\1\1SLin
Bruker ID : C158666E-44FA-472C-B1DA-4AE049C46C58
MicrobEMS ID : 2015_03_27_Andy_Schneider_0041

genus, species, strain : Bacillus pumilus DSM 492 ATCC 27142 (B160, Beyer)
type :
measurement date/time : 2015-03-27T12:23:32.000+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus DSM 492, ATCC 27142 (B160, Beyer)\Messung
2\0_L8\1\1SLin
Bruker ID : C6D1AB92-34A1-4047-BD99-5242207E2450
MicrobEMS ID : 2015_03_27_Andy_Schneider_0043

genus, species, strain : Bacillus pumilus DSM 492 ATCC 27142 (B160, Beyer)
type :
measurement date/time : 2015-03-27T12:21:29.750+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus DSM 492, ATCC 27142 (B160, Beyer)\Messung
2\0_N7\1\1SLin
Bruker ID : BFAEEDB2-1960-4B4E-83EF-783068C2ED60
MicrobEMS ID : 2015_03_27_Andy_Schneider_0042

genus, species, strain : Bacillus pumilus DSM 492 ATCC 27142 (B160, Beyer)
type :
measurement date/time : 2015-03-27T12:25:38.171+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS

calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus DSM 492, ATCC 27142 (B160, Beyer)\Messung
2\0_N8\1\1SLin
Bruker ID : 28F59AF0-7127-4743-BE15-6E81EDAF6B14
MicrobEMS ID : 2015_03_27_Andy_Schneider_0044

genus, species, strain : Bacillus pumilus DSM 8786
type :
measurement date/time : 2022-07-08T12:06:59.921+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:3 with matrix (12 g|L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus DSM 8786\Messung 1\0_F13\1\1SLin
Bruker ID : A8BCD5CF-4210-4CE9-ACDD-2FF4E05C7F13
MicrobEMS ID : 2022_07_08_Nico_Fischer_0005

genus, species, strain : Bacillus pumilus DSM 8786
type :
measurement date/time : 2022-07-08T12:15:49.468+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:3 with matrix (12 g|L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus DSM 8786\Messung 1\0_F14\1\1SLin
Bruker ID : 4B1FBECA-4933-48C5-8A2C-710BAA3C6A5B
MicrobEMS ID : 2022_07_08_Nico_Fischer_0007

genus, species, strain : Bacillus pumilus DSM 8786
type :
measurement date/time : 2022-07-08T12:10:45.171+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:3 with matrix (12 g|L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus DSM 8786\Messung 1\0_H13\1\1SLin
Bruker ID : D370F550-6FEC-4CF9-83FB-B2CA51DDF201
MicrobEMS ID : 2022_07_08_Nico_Fischer_0006

genus, species, strain : Bacillus pumilus DSM 8786
type :
measurement date/time : 2022-07-08T12:19:04.671+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:3 with matrix (12 g|L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus DSM 8786\Messung 1\0_H14\1\1SLin
Bruker ID : 1563A332-41FE-4EFA-BE67-400D4626E202
MicrobEMS ID : 2022_07_08_Nico_Fischer_0008

genus, species, strain : Bacillus pumilus DSM 8786
type :
measurement date/time : 2022-07-28T14:03:11.468+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:3 with matrix (12 g|L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus DSM 8786\Messung 2\0_I13\1\1SLin
Bruker ID : 41D45418-C5B0-4DEC-B38D-EA8D6C2FB8E7
MicrobEMS ID : 2022_07_28_Nico_Fischer_0021

genus, species, strain : Bacillus pumilus DSM 8786
type :
measurement date/time : 2022-07-28T14:09:35.937+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:3 with matrix (12 g|L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus DSM 8786\Messung 2\0_I14\1\1SLin
Bruker ID : DA1FB2AB-E28D-4FB0-944A-4EB90401746E
MicrobEMS ID : 2022_07_28_Nico_Fischer_0023

genus, species, strain : Bacillus pumilus DSM 8786
type :
measurement date/time : 2022-07-28T14:06:51.765+02:00

NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:3 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus DSM 8786\Messung 2\0_K13\1\1SLin
Bruker ID : 75CC71F6-C3E3-40F7-9751-8D9B5E3D85357
MicrobEMS ID : 2022_07_28_Nico_Fischer_0022

genus, species, strain : Bacillus pumilus DSM 8786
type :
measurement date/time : 2022-07-28T14:12:26.671+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:3 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus DSM 8786\Messung 2\0_K14\1\1SLin
Bruker ID : F79B09D6-2B56-4AC9-A450-899B85AE885A
MicrobEMS ID : 2022_07_28_Nico_Fischer_0024

genus, species, strain : Bacillus pumilus DSM 8786
type :
measurement date/time : 2022-08-05T12:27:03.234+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:3 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus DSM 8786\Messung 3\0_I17\1\1SLin
Bruker ID : D5694C67-EE80-4E88-BA7B-07D8B8786FEA
MicrobEMS ID : 2022_08_05_Nico_Fischer_0005

genus, species, strain : Bacillus pumilus DSM 8786
type :
measurement date/time : 2022-08-05T12:35:41.421+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:3 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus DSM 8786\Messung 3\0_I18\1\1SLin
Bruker ID : B50A0E18-53B1-4384-875A-E19C7EEF48D2
MicrobEMS ID : 2022_08_05_Nico_Fischer_0007

genus, species, strain : Bacillus pumilus DSM 8786
type :
measurement date/time : 2022-08-05T12:31:11.000+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:3 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus DSM 8786\Messung 3\0_K17\1\1SLin
Bruker ID : E4514268-0567-4560-AB3D-3D94A61FC260
MicrobEMS ID : 2022_08_05_Nico_Fischer_0006

genus, species, strain : Bacillus pumilus DSM 8786
type :
measurement date/time : 2022-08-05T12:38:56.156+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:3 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus DSM 8786\Messung 3\0_K18\1\1SLin
Bruker ID : AF43E987-8C34-4227-826C-F92209CB536B
MicrobEMS ID : 2022_08_05_Nico_Fischer_0008

genus, species, strain : Bacillus pumilus EZ01-05 (01)
type :
measurement date/time : 2017-02-27T09:33:22.015+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriess
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus EZ01-05 (01)\Messung 1\0_F3\1\1SLin
Bruker ID : F99FE5CF-75A2-407C-8BAA-A94348E5E332

MicrobeMS ID : 2017_02_27_Julia_Mitschke_0001

genus, species, strain : Bacillus pumilus EZ01-05 (01)
type :
measurement date/time : 2017-02-27T09:38:46.218+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 µL HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus EZ01-05 (01)\Messung 1\0_F4\1\1SLin
Bruker ID : 1EA65B16-80F9-410B-825F-F581B34CD4E5
MicrobeMS ID : 2017_02_27_Julia_Mitschke_0003

genus, species, strain : Bacillus pumilus EZ01-05 (01)
type :
measurement date/time : 2017-02-27T09:35:47.515+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 µL HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus EZ01-05 (01)\Messung 1\0_H3\1\1SLin
Bruker ID : 4393DC32-6BC1-441A-B260-89DBE244C6C7
MicrobeMS ID : 2017_02_27_Julia_Mitschke_0002

genus, species, strain : Bacillus pumilus EZ01-05 (01)
type :
measurement date/time : 2017-02-27T09:42:26.609+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 µL HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus EZ01-05 (01)\Messung 1\0_H4\1\1SLin
Bruker ID : BFF9A187-A45E-473B-8C59-808D3C1A680E
MicrobeMS ID : 2017_02_27_Julia_Mitschke_0004

genus, species, strain : Bacillus pumilus EZ01-05 (01)
type :
measurement date/time : 2017-06-14T15:54:53.718+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 µL HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus EZ01-05 (01)\Messung 2\0_L21\1\1SLin
Bruker ID : e6692b5a-ddee-4ece-9962-aa8c06455a9a
MicrobeMS ID : 2017_06_14_Julia_Mitschke_0017

genus, species, strain : Bacillus pumilus EZ01-05 (01)
type :
measurement date/time : 2017-06-14T16:05:44.625+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 µL HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus EZ01-05 (01)\Messung 2\0_L22\1\1SLin
Bruker ID : 1074d210-cb89-4ee6-9650-7a4f85ecd0cc
MicrobeMS ID : 2017_06_14_Julia_Mitschke_0019

genus, species, strain : Bacillus pumilus EZ01-05 (01)
type :
measurement date/time : 2017-06-14T16:01:09.250+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 µL HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus EZ01-05 (01)\Messung 2\0_N21\1\1SLin
Bruker ID : 814c7bd3-e326-4fc3-aaff-55b551ccee0f
MicrobeMS ID : 2017_06_14_Julia_Mitschke_0018

genus, species, strain : Bacillus pumilus EZ01-05 (01)
type :
measurement date/time : 2017-06-14T16:22:54.546+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 µL HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss

calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus EZ01-05 (01)\Messung 2\0_N22\1\1SLin
Bruker ID : 6b77b0ac-bf98-446b-a32e-24b03070435b
MicrobEMS ID : 2017_06_14_Julia_Mitschke_0020

genus, species, strain : Bacillus pumilus EZ01-05 (01)
type :
measurement date/time : 2018-02-07T10:45:06.984+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus EZ01-05 (01)\Messung 3\0_C16\1\1SLin
Bruker ID : 44349856-4440-451F-B278-3F162705F454
MicrobEMS ID : 2018_02_07_Julia_Mitschke_0001

genus, species, strain : Bacillus pumilus EZ01-05 (01)
type :
measurement date/time : 2018-02-07T10:55:07.421+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus EZ01-05 (01)\Messung 3\0_C17\1\1SLin
Bruker ID : CF221FFD-EF5F-4A3A-AF60-9D91217C6590
MicrobEMS ID : 2018_02_07_Julia_Mitschke_0003

genus, species, strain : Bacillus pumilus EZ01-05 (01)
type :
measurement date/time : 2018-02-07T10:47:22.515+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus EZ01-05 (01)\Messung 3\0_E16\1\1SLin
Bruker ID : F46BE176-6294-4A4B-B55E-6D2EDAAPB1CD
MicrobEMS ID : 2018_02_07_Julia_Mitschke_0002

genus, species, strain : Bacillus pumilus EZ01-05 (01)
type :
measurement date/time : 2018-02-07T10:57:01.718+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus EZ01-05 (01)\Messung 3\0_E17\1\1SLin
Bruker ID : 04DEF621-4D77-4AFF-AA23-EF2614E2F208
MicrobEMS ID : 2018_02_07_Julia_Mitschke_0004

genus, species, strain : Bacillus pumilus GBAC46 (01)
type :
measurement date/time : 2017-02-23T10:41:20.828+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus GBAC46 (01)\Messung 1\0_L11\1\1SLin
Bruker ID : 6EAE9A17-F0C6-47BC-A201-F1C772A6F1BB
MicrobEMS ID : 2017_02_23_Julia_Mitschke_0033

genus, species, strain : Bacillus pumilus GBAC46 (01)
type :
measurement date/time : 2017-02-23T10:45:40.453+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus GBAC46 (01)\Messung 1\0_L12\1\1SLin
Bruker ID : 5E338C4E-C21D-4EE3-80DC-1B788B5C26B1
MicrobEMS ID : 2017_02_23_Julia_Mitschke_0035

genus, species, strain : Bacillus pumilus GBAC46 (01)
type :
measurement date/time : 2017-02-23T10:43:27.062+01:00
NCBI tax id's (uid - uie): 1408 - 1408

growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus GBAC46 (01)\Messung 1\0_N11\1\1SLin
Bruker ID : 5D906E35-8182-4318-8138-82FD9419F9C7
MicrobEMS ID : 2017_02_23_Julia_Mitschke_0034

genus, species, strain : Bacillus pumilus GBAC46 (01)
type :
measurement date/time : 2017-02-23T10:48:35.093+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus GBAC46 (01)\Messung 1\0_N12\1\1SLin
Bruker ID : 80BA966D-D4F3-469C-BE3F-3F8DF6C0D7A3
MicrobEMS ID : 2017_02_23_Julia_Mitschke_0036

genus, species, strain : Bacillus pumilus GBAC46 (01)
type :
measurement date/time : 2017-05-23T15:31:53.000
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus GBAC46 (01)\Messung 2\0_C10\1\1SLin
Bruker ID : 1EFAA975-5199-493E-A627-2D683C3F758C
MicrobEMS ID : 2017_05_23_Julia_Mitschke_0011

genus, species, strain : Bacillus pumilus GBAC46 (01)
type :
measurement date/time : 2017-05-23T15:25:42.000
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus GBAC46 (01)\Messung 2\0_C9\1\1SLin
Bruker ID : A00B8A4B-D415-460E-92B6-78F0C1D5B369
MicrobEMS ID : 2017_05_23_Julia_Mitschke_0009

genus, species, strain : Bacillus pumilus GBAC46 (01)
type :
measurement date/time : 2017-05-23T15:34:35.000
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus GBAC46 (01)\Messung 2\0_E10\1\1SLin
Bruker ID : 0A2AF3B6-6B45-40C9-B7C1-0AB7F60456A6
MicrobEMS ID : 2017_05_23_Julia_Mitschke_0012

genus, species, strain : Bacillus pumilus GBAC46 (01)
type :
measurement date/time : 2017-05-23T15:29:07.000
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus GBAC46 (01)\Messung 2\0_E9\1\1SLin
Bruker ID : BB851AB7-D189-421B-8D19-E774EBF281BB
MicrobEMS ID : 2017_05_23_Julia_Mitschke_0010

genus, species, strain : Bacillus pumilus GBAC46 (01)
type :
measurement date/time : 2018-01-10T12:50:07.406+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus GBAC46 (01)\Messung 3\0_L19\1\1SLin
Bruker ID : F388C0E9-4EEB-4D92-BD58-B260BEA34B57
MicrobEMS ID : 2018_01_10_Julia_Mitschke_0013

genus, species, strain : Bacillus pumilus GBAC46 (01)
type :
measurement date/time : 2018-01-10T12:56:44.171+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus GBAC46 (01)\Messung 3\0_L20\1\1SLin
Bruker ID : ECFB50E4-3BD0-4072-82D5-E733F2E1B440
MicrobEIMS ID : 2018_01_10_Julia_Mitschke_0015

genus, species, strain : Bacillus pumilus GBAC46 (01)
type :
measurement date/time : 2018-01-10T12:53:54.953+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus GBAC46 (01)\Messung 3\0_N19\1\1SLin
Bruker ID : AB8BE39A-095C-42C6-A26E-CB807178BE74
MicrobEIMS ID : 2018_01_10_Julia_Mitschke_0014

genus, species, strain : Bacillus pumilus GBAC46 (01)
type :
measurement date/time : 2018-01-10T12:58:43.203+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus GBAC46 (01)\Messung 3\0_N20\1\1SLin
Bruker ID : 29AF25C1-73A4-4D4C-B700-DC947D95CD55
MicrobEIMS ID : 2018_01_10_Julia_Mitschke_0016

genus, species, strain : Bacillus pumilus GBAC46 (01)
type :
measurement date/time : 2018-08-17T11:46:40.421+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus GBAC46 (01)\Messung 4\0_F7\1\1SLin
Bruker ID : ba5903f4-9e8e-422a-84fd-12ceba69afca
MicrobEIMS ID : 2018_08_17_Tpek_Ozyurt_0017

genus, species, strain : Bacillus pumilus GBAC46 (01)
type :
measurement date/time : 2018-08-17T11:49:06.000+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus GBAC46 (01)\Messung 4\0_F8\1\1SLin
Bruker ID : 79f00449-226c-432c-8edc-90602bf68691
MicrobEIMS ID : 2018_08_17_Tpek_Ozyurt_0018

genus, species, strain : Bacillus pumilus GBAC46 (01)
type :
measurement date/time : 2018-08-17T11:52:56.093+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus GBAC46 (01)\Messung 4\0_H7\1\1SLin
Bruker ID : 65e8b9ef-d483-4685-9f0d-95b39e60b0f4
MicrobEIMS ID : 2018_08_17_Tpek_Ozyurt_0019

genus, species, strain : Bacillus pumilus GBAC46 (01)
type :
measurement date/time : 2018-08-17T11:56:42.796+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration

measurement method : D:\Methods\flexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus GBAC46 (01)\Messung 4\0_H8\1\1SLin
Bruker ID : f7e3587c-0e30-4661-b97b-db8a6eb8c3d8
MicrobEMS ID : 2018_08_17_tpek_Ozyurt_0020

genus, species, strain : Bacillus pumilus GBSC66
type :
measurement date/time : 2017-02-22T12:31:37.062+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus GBSC66\Messung 1\0_I13\1\1SLin
Bruker ID : 96a79fbb-d6f3-4575-9fc4-d52b8875e074
MicrobEMS ID : 2017_02_22_Julia_Mitschke_0033

genus, species, strain : Bacillus pumilus GBSC66
type :
measurement date/time : 2017-02-22T12:36:12.953+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus GBSC66\Messung 1\0_I14\1\1SLin
Bruker ID : 1442895c-f00a-4366-bdc5-16e6196b6b93
MicrobEMS ID : 2017_02_22_Julia_Mitschke_0035

genus, species, strain : Bacillus pumilus GBSC66
type :
measurement date/time : 2017-02-22T12:33:49.921+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus GBSC66\Messung 1\0_K13\1\1SLin
Bruker ID : 40be2bc1-38aa-4ef0-8981-0671a33fb495
MicrobEMS ID : 2017_02_22_Julia_Mitschke_0034

genus, species, strain : Bacillus pumilus GBSC66
type :
measurement date/time : 2017-02-22T12:38:02.078+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus GBSC66\Messung 1\0_K14\1\1SLin
Bruker ID : 9c6bb1f5-f10e-48af-8912-7a84a0ff6060
MicrobEMS ID : 2017_02_22_Julia_Mitschke_0036

genus, species, strain : Bacillus pumilus GBSC66
type :
measurement date/time : 2017-04-28T10:58:03.093+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus GBSC66\Messung 2\0_I17\1\1SLin
Bruker ID : f6b10ba0-d831-4d5f-92dc-788173b9929a
MicrobEMS ID : 2017_04_28_Julia_Mitschke_0017

genus, species, strain : Bacillus pumilus GBSC66
type :
measurement date/time : 2017-04-28T11:03:52.500+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus GBSC66\Messung 2\0_I18\1\1SLin
Bruker ID : bf74a3f6-63f3-4aef-a4ef-079d02ea8c6d
MicrobEMS ID : 2017_04_28_Julia_Mitschke_0019

genus, species, strain : Bacillus pumilus GBSC66
type :
measurement date/time : 2017-04-28T11:01:06.609+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C

growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus GBSC66\Messung 2\0_K17\1\1SLin
Bruker ID : 9dfb352e-6b9e-47e5-899d-299f7e17156a
MicrobEMS ID : 2017_04_28_Julia_Mitschke_0018

genus, species, strain : Bacillus pumilus GBSC66
type :
measurement date/time : 2017-04-28T11:05:44.375+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus GBSC66\Messung 2\0_K18\1\1SLin
Bruker ID : 3fda4801-f055-49fb-b55f-658dbb901b12
MicrobEMS ID : 2017_04_28_Julia_Mitschke_0020

genus, species, strain : Bacillus pumilus GBSC66
type :
measurement date/time : 2018-08-14T16:07:17.265+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus GBSC66\Messung 3\0_C10\1\1SLin
Bruker ID : 8775c187-dc7d-47d9-9b39-611b4932233d
MicrobEMS ID : 2018_08_14_Ipek_Ozyurt_0014

genus, species, strain : Bacillus pumilus GBSC66
type :
measurement date/time : 2018-08-14T16:04:39.687+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus GBSC66\Messung 3\0_C9\1\1SLin
Bruker ID : 33bbee81-a4ae-415c-914c-e68499387f19
MicrobEMS ID : 2018_08_14_Ipek_Ozyurt_0013

genus, species, strain : Bacillus pumilus GBSC66
type :
measurement date/time : 2018-08-14T16:13:12.187+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus GBSC66\Messung 3\0_E10\1\1SLin
Bruker ID : 87884bf6-3d37-443c-98eb-59c351abdfea
MicrobEMS ID : 2018_08_14_Ipek_Ozyurt_0016

genus, species, strain : Bacillus pumilus GBSC66
type :
measurement date/time : 2018-08-14T16:10:13.468+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus GBSC66\Messung 3\0_E9\1\1SLin
Bruker ID : 3c2c82a5-5dc7-4847-97b5-cfa55c87749a
MicrobEMS ID : 2018_08_14_Ipek_Ozyurt_0015

genus, species, strain : Bacillus pumilus GBSW19
type :
measurement date/time : 2017-03-06T15:43:19.187+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus GBSW19\Messung 1\0_C13\1\1SLin
Bruker ID : 46AD701B-E864-4A7D-8070-335F5E38CDCE
MicrobEMS ID : 2017_03_06_Julia_Mitschke_0037

genus, species, strain : Bacillus pumilus GBSW19
type :
measurement date/time : 2017-03-06T15:50:57.140+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriess
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus GBSW19\Messung 1\0_C14\1\1SLin
Bruker ID : 62F56198-6AAF-4959-9735-78A4A42EAF1F
MicrobEIMS ID : 2017_03_06_Julia_Mitschke_0039

genus, species, strain : Bacillus pumilus GBSW19
type :
measurement date/time : 2017-03-06T15:47:10.625+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriess
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus GBSW19\Messung 1\0_E13\1\1SLin
Bruker ID : 858FA79C-7AEC-4FC1-B913-542CEE8B5D5
MicrobEIMS ID : 2017_03_06_Julia_Mitschke_0038

genus, species, strain : Bacillus pumilus GBSW19
type :
measurement date/time : 2017-03-06T15:53:02.625+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriess
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus GBSW19\Messung 1\0_E14\1\1SLin
Bruker ID : 3151EA0C-6934-4711-8A02-6800BA6BE3C9
MicrobEIMS ID : 2017_03_06_Julia_Mitschke_0040

genus, species, strain : Bacillus pumilus GBSW19
type :
measurement date/time : 2017-06-30T13:54:25.312+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriess
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus GBSW19\Messung 2\0_L5\1\1SLin
Bruker ID : 831F8107-319D-4E75-8AEA-3BDCA5D35439
MicrobEIMS ID : 2017_06_30_Julia_Mitschke_0013

genus, species, strain : Bacillus pumilus GBSW19
type :
measurement date/time : 2017-06-30T14:00:49.953+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriess
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus GBSW19\Messung 2\0_L6\1\1SLin
Bruker ID : 25F318D5-1A7B-4C9B-81D1-FEB321C2A485
MicrobEIMS ID : 2017_06_30_Julia_Mitschke_0015

genus, species, strain : Bacillus pumilus GBSW19
type :
measurement date/time : 2017-06-30T13:56:50.234+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriess
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus GBSW19\Messung 2\0_N5\1\1SLin
Bruker ID : FE699327-7166-464C-90F8-D96FF893833F
MicrobEIMS ID : 2017_06_30_Julia_Mitschke_0014

genus, species, strain : Bacillus pumilus GBSW19
type :
measurement date/time : 2017-06-30T14:03:11.062+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriess
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par

license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus GBSW19\Messung 2\0_N6\1\1SLin
Bruker ID : B6AB9948-9842-404A-A36E-ABAB83F3602E
MicrobEMS ID : 2017_06_30_Julia_Mitschke_0016

genus, species, strain : Bacillus pumilus GBSW19
type :
measurement date/time : 2018-01-16T10:42:08.140+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus GBSW19\Messung 3\0_F7\1\1SLin
Bruker ID : F447BA6B-8E80-4CFF-ABBB-E1182F1F3590
MicrobEMS ID : 2018_01_16_Julia_Mitschke_0009

genus, species, strain : Bacillus pumilus GBSW19
type :
measurement date/time : 2018-01-16T10:49:08.125+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus GBSW19\Messung 3\0_F8\1\1SLin
Bruker ID : B2C87235-1E18-420B-A780-ELDA778D5664
MicrobEMS ID : 2018_01_16_Julia_Mitschke_0011

genus, species, strain : Bacillus pumilus GBSW19
type :
measurement date/time : 2018-01-16T10:46:14.484+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus GBSW19\Messung 3\0_H7\1\1SLin
Bruker ID : 2DCFEbbe-08C8-48D6-9F4E-9D10B9DC2483
MicrobEMS ID : 2018_01_16_Julia_Mitschke_0010

genus, species, strain : Bacillus pumilus GBSW19
type :
measurement date/time : 2018-01-16T10:51:58.953+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus GBSW19\Messung 3\0_H8\1\1SLin
Bruker ID : DC7F32F6-A9A3-4537-BA8B-8C0066ABB857
MicrobEMS ID : 2018_01_16_Julia_Mitschke_0012

genus, species, strain : Bacillus pumilus GBSW19
type :
measurement date/time : 2018-11-21T14:06:02.343+00:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus GBSW19\Messung 4\0_I15\1\1SLin
Bruker ID : ba8b3bf5-c220-400a-9557-a186cf125741
MicrobEMS ID : 2018_11_21_Julia_Mitschke_0013

genus, species, strain : Bacillus pumilus GBSW19
type :
measurement date/time : 2018-11-21T14:08:47.953+00:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus GBSW19\Messung 4\0_I16\1\1SLin
Bruker ID : 5b7203ee-c688-46b1-8164-ec89d9a50f4f
MicrobEMS ID : 2018_11_21_Julia_Mitschke_0015

genus, species, strain : Bacillus pumilus GBSW19
type :
measurement date/time : 2018-11-21T14:07:20.500+00:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob

concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus GBSW19\Messung 4\0_K15\1\1SLin
Bruker ID : 28aedec-4f43-408f-83db-9f41cd86eac6
MicrobeMS ID : 2018_11_21_Julia_Mitschke_0014

genus, species, strain : Bacillus pumilus GBSW19
type :
measurement date/time : 2018-11-21T14:10:09.390+00:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus GBSW19\Messung 4\0_K16\1\1SLin
Bruker ID : 7ba3f00c-93a2-4189-a663-42656dacl444
MicrobeMS ID : 2018_11_21_Julia_Mitschke_0016

genus, species, strain : Bacillus pumilus GBSW2
type :
measurement date/time : 2017-02-23T08:53:31.187+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus GBSW2\Messung 1\0_I17\1\1SLin
Bruker ID : 78c4ca35-2e4c-46b4-8e23-e7488479a274
MicrobeMS ID : 2017_02_23_Julia_Mitschke_0005

genus, species, strain : Bacillus pumilus GBSW2
type :
measurement date/time : 2017-02-23T08:59:54.250+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus GBSW2\Messung 1\0_I18\1\1SLin
Bruker ID : 12e3acdd-830d-40a7-bb4f-45580e394fc5
MicrobeMS ID : 2017_02_23_Julia_Mitschke_0007

genus, species, strain : Bacillus pumilus GBSW2
type :
measurement date/time : 2017-02-23T08:56:39.500+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus GBSW2\Messung 1\0_K17\1\1SLin
Bruker ID : 298e16ff-fc57-421a-b5f1-4092aedf151c
MicrobeMS ID : 2017_02_23_Julia_Mitschke_0006

genus, species, strain : Bacillus pumilus GBSW2
type :
measurement date/time : 2017-02-23T09:02:28.046+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus GBSW2\Messung 1\0_K18\1\1SLin
Bruker ID : a90d4cba-521a-473b-9264-3849ce32dea8
MicrobeMS ID : 2017_02_23_Julia_Mitschke_0008

genus, species, strain : Bacillus pumilus GBSW2
type :
measurement date/time : 2017-05-08T10:24:00.796+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus GBSW2\Messung 2\0_L11\1\1SLin
Bruker ID : 07bd5ba-8102-4451-aa6e-3a0e00957cc2
MicrobeMS ID : 2017_05_08_Julia_Mitschke_0005

genus, species, strain : Bacillus pumilus GBSW2

type :
measurement date/time : 2017-05-08T10:27:35.625+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus GBSW2\Messung 2\0_L12\1\1SLin
Bruker ID : 74e7c3f1-7466-467c-9d71-f402f8271a8d
MicrobEMS ID : 2017_05_08_Julia_Mitschke_0007

genus, species, strain : Bacillus pumilus GBSW2
type :
measurement date/time : 2017-05-08T10:26:21.968+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus GBSW2\Messung 2\0_N11\1\1SLin
Bruker ID : cfe674d5-3d84-444a-9f97-6bff7629e2ac
MicrobEMS ID : 2017_05_08_Julia_Mitschke_0006

genus, species, strain : Bacillus pumilus GBSW2
type :
measurement date/time : 2017-05-08T10:31:00.906+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus GBSW2\Messung 2\0_N12\1\1SLin
Bruker ID : b5d657bd-a5ac-4eb6-b3d8-6387919eb3df
MicrobEMS ID : 2017_05_08_Julia_Mitschke_0008

genus, species, strain : Bacillus pumilus GBSW2
type :
measurement date/time : 2018-01-09T14:38:52.921+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus GBSW2\Messung 3\0_L5\1\1SLin
Bruker ID : EB8ABDC2-8E84-46DA-8A09-34733DDBF3E3
MicrobEMS ID : 2018_01_09_Julia_Mitschke_0013

genus, species, strain : Bacillus pumilus GBSW2
type :
measurement date/time : 2018-01-09T14:49:55.843+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus GBSW2\Messung 3\0_L6\1\1SLin
Bruker ID : 7BB49E58-EC8C-4291-AEF0-B11472405EEC
MicrobEMS ID : 2018_01_09_Julia_Mitschke_0015

genus, species, strain : Bacillus pumilus GBSW2
type :
measurement date/time : 2018-01-09T14:47:11.437+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus GBSW2\Messung 3\0_N5\1\1SLin
Bruker ID : 6668CE60-F648-4043-86FD-23105405121C
MicrobEMS ID : 2018_01_09_Julia_Mitschke_0014

genus, species, strain : Bacillus pumilus GBSW2
type :
measurement date/time : 2018-01-09T14:52:23.406+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)

path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus GBSW2\Messung 3\0_N6\1\1SLin
Bruker ID : 805BF7E1-E669-40C4-A76C-6B29E64716EB
MicrobEMS ID : 2018_01_09_Julia_Mitschke_0016

genus, species, strain : Bacillus pumilus GBSW2
type :
measurement date/time : 2018-11-08T09:06:48.578+00:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus GBSW2\Messung 4\0_L10\1\1SLin
Bruker ID : 22404611-e7b1-46ad-abf5-373ad4c161f1
MicrobEMS ID : 2018_11_08_Julia_Mitschke_0003

genus, species, strain : Bacillus pumilus GBSW2
type :
measurement date/time : 2018-11-08T09:02:16.562+00:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus GBSW2\Messung 4\0_L9\1\1SLin
Bruker ID : 4cd2e257-abf2-4da6-8adf-158caff8c02
MicrobEMS ID : 2018_11_08_Julia_Mitschke_0001

genus, species, strain : Bacillus pumilus GBSW2
type :
measurement date/time : 2018-11-08T09:08:14.203+00:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus GBSW2\Messung 4\0_N10\1\1SLin
Bruker ID : 85d08ec5-d2f7-4a62-b1d0-f65dabd6f6ac
MicrobEMS ID : 2018_11_08_Julia_Mitschke_0004

genus, species, strain : Bacillus pumilus GBSW2
type :
measurement date/time : 2018-11-08T09:03:50.531+00:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus GBSW2\Messung 4\0_N9\1\1SLin
Bruker ID : b980e88c-7550-4081-8470-c3d7a3b2dfe7
MicrobEMS ID : 2018_11_08_Julia_Mitschke_0002

genus, species, strain : Bacillus pumilus LDZX38
type :
measurement date/time : 2017-03-09T14:13:09.625+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus LDZX38\Messung 1\0_I10\1\1SLin
Bruker ID : 6AECF1A3-3B09-46C8-8CCA-8E71593DFB34
MicrobEMS ID : 2017_03_09_Julia_Mitschke_0011

genus, species, strain : Bacillus pumilus LDZX38
type :
measurement date/time : 2017-03-09T14:05:43.781+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus LDZX38\Messung 1\0_I9\1\1SLin
Bruker ID : 53AC735B-5ECC-4923-A871-9E16A19D5F19
MicrobEMS ID : 2017_03_09_Julia_Mitschke_0009

genus, species, strain : Bacillus pumilus LDZX38
type :
measurement date/time : 2017-03-09T14:16:13.812+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL

sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus LDZX38\Messung 1\0_K10\1\1SLin
Bruker ID : BF9E88FF-AD4A-4B61-B336-05CF66C5516E
MicrobEIMS ID : 2017_03_09_Julia_Mitschke_0012

genus, species, strain : Bacillus pumilus LDZX38
type :
measurement date/time : 2017-03-09T14:08:58.968+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus LDZX38\Messung 1\0_K9\1\1SLin
Bruker ID : CEC87298-35E0-4FB8-8258-2FA269550774
MicrobEIMS ID : 2017_03_09_Julia_Mitschke_0010

genus, species, strain : Bacillus pumilus LDZX38
type :
measurement date/time : 2017-07-13T10:38:54.609+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus LDZX38\Messung 2\0_F5\1\1SLin
Bruker ID : 5ead84cf-1689-4b84-976c-5d78a89d43d7
MicrobEIMS ID : 2017_07_13_Julia_Mitschke_0005

genus, species, strain : Bacillus pumilus LDZX38
type :
measurement date/time : 2017-07-13T10:48:35.546+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus LDZX38\Messung 2\0_F6\1\1SLin
Bruker ID : 0c4f530b-77e4-44c6-9ad2-ba95af907a09
MicrobEIMS ID : 2017_07_13_Julia_Mitschke_0007

genus, species, strain : Bacillus pumilus LDZX38
type :
measurement date/time : 2017-07-13T10:43:31.375+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus LDZX38\Messung 2\0_H5\1\1SLin
Bruker ID : b93b6cbf-c7cc-4846-bcc5-b46b19ef33f3
MicrobEIMS ID : 2017_07_13_Julia_Mitschke_0006

genus, species, strain : Bacillus pumilus LDZX38
type :
measurement date/time : 2017-07-13T10:51:04.203+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus LDZX38\Messung 2\0_H6\1\1SLin
Bruker ID : alfacc31-0576-4d1a-bd49-bfa9cbe47674
MicrobEIMS ID : 2017_07_13_Julia_Mitschke_0008

genus, species, strain : Bacillus pumilus LDZX38
type :
measurement date/time : 2017-08-15T14:13:09.203+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus LDZX38\Messung 3\0_C8\1\1SLin
Bruker ID : 6AFBED2F-1107-4229-B2E1-9F771ACE1547
MicrobEIMS ID : 2017_08_15_Julia_Mitschke_0005

genus, species, strain : Bacillus pumilus LDZX38
type :

measurement date/time : 2017-08-15T14:21:19.390+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 µL HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus LDZX38\Messung 3\0_C9\1\1SLin
Bruker ID : FD01C94E-65F1-4645-987C-A80CACA92E95
MicrobEMS ID : 2017_08_15_Julia_Mitschke_0007

genus, species, strain : Bacillus pumilus LDZX38
type :
measurement date/time : 2017-08-15T14:16:01.015+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 µL HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus LDZX38\Messung 3\0_E8\1\1SLin
Bruker ID : D24B198F-0EFF-4FC0-9C75-23D5F301092E
MicrobEMS ID : 2017_08_15_Julia_Mitschke_0006

genus, species, strain : Bacillus pumilus LDZX38
type :
measurement date/time : 2017-08-15T14:23:51.468+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 µL HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus LDZX38\Messung 3\0_E9\1\1SLin
Bruker ID : 651518F0-9097-462F-9FC2-C8F35B395124
MicrobEMS ID : 2017_08_15_Julia_Mitschke_0008

genus, species, strain : Bacillus pumilus LLTC96
type :
measurement date/time : 2017-03-06T16:08:02.296+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 µL HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus LLTC96\Messung 1\0_C17\1\1SLin
Bruker ID : 21BADA77-A7B4-4A0D-A589-29C442C8C568
MicrobEMS ID : 2017_03_06_Julia_Mitschke_0045

genus, species, strain : Bacillus pumilus LLTC96
type :
measurement date/time : 2017-03-06T16:12:31.390+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 µL HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus LLTC96\Messung 1\0_C18\1\1SLin
Bruker ID : D6E1F6B5-3694-4A54-97DE-DF965332D25D
MicrobEMS ID : 2017_03_06_Julia_Mitschke_0047

genus, species, strain : Bacillus pumilus LLTC96
type :
measurement date/time : 2017-03-06T16:10:19.859+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 µL HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus LLTC96\Messung 1\0_E17\1\1SLin
Bruker ID : 7248249A-12DE-49BD-8551-AB0166282ED8
MicrobEMS ID : 2017_03_06_Julia_Mitschke_0046

genus, species, strain : Bacillus pumilus LLTC96
type :
measurement date/time : 2017-03-06T16:15:51.515+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 µL HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus LLTC96\Messung 1\0_E18\1\1SLin

Bruker ID : B2212571-B769-4C5D-82AB-5C3FBF2C1BFD
MicrobEMS ID : 2017_03_06_Julia_Mitschke_0048

genus, species, strain : Bacillus pumilus LLTC96
type :
measurement date/time : 2017-06-30T14:24:57.140+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus LLTC96\Messung 2\0_L10\1\1SLin
Bruker ID : 3F4498ED-1116-43ED-9E16-D00320694BAA
MicrobEMS ID : 2017_06_30_Julia_Mitschke_0023

genus, species, strain : Bacillus pumilus LLTC96
type :
measurement date/time : 2017-06-30T14:20:02.046+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus LLTC96\Messung 2\0_L9\1\1SLin
Bruker ID : 017DDABE-780E-473F-B6EC-E09D0B52DD15
MicrobEMS ID : 2017_06_30_Julia_Mitschke_0021

genus, species, strain : Bacillus pumilus LLTC96
type :
measurement date/time : 2017-06-30T14:26:57.703+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus LLTC96\Messung 2\0_N10\1\1SLin
Bruker ID : 059E1E4C-AB87-41FA-A448-F8EE485ACE3
MicrobEMS ID : 2017_06_30_Julia_Mitschke_0024

genus, species, strain : Bacillus pumilus LLTC96
type :
measurement date/time : 2017-06-30T14:22:39.187+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus LLTC96\Messung 2\0_N9\1\1SLin
Bruker ID : 0593E5EB-68BA-453C-95DD-FBB95A34E166
MicrobEMS ID : 2017_06_30_Julia_Mitschke_0022

genus, species, strain : Bacillus pumilus LLTC96
type :
measurement date/time : 2018-01-16T10:10:02.656+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus LLTC96\Messung 3\0_F3\1\1SLin
Bruker ID : 6AD3981A-9789-4165-BBFB-51939E1EC2BE
MicrobEMS ID : 2018_01_16_Julia_Mitschke_0001

genus, species, strain : Bacillus pumilus LLTC96
type :
measurement date/time : 2018-01-16T10:18:27.968+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus LLTC96\Messung 3\0_F4\1\1SLin
Bruker ID : 03A153CA-F6C8-4771-B435-9D73B2C25A9F
MicrobEMS ID : 2018_01_16_Julia_Mitschke_0003

genus, species, strain : Bacillus pumilus LLTC96
type :
measurement date/time : 2018-01-16T10:15:08.031+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)

extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus LLTC96\Messung 3\0_H3\1\1SLin
Bruker ID : 5AE27813-9E22-4447-9FCB-9590EAC8C52
MicrobEIMS ID : 2018_01_16_Julia_Mitschke_0002

genus, species, strain : Bacillus pumilus LLTC96
type :
measurement date/time : 2018-01-16T10:20:53.937+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus LLTC96\Messung 3\0_H4\1\1SLin
Bruker ID : 1820E332-7281-4119-A95C-2E0EE9C3D68B
MicrobEIMS ID : 2018_01_16_Julia_Mitschke_0004

genus, species, strain : Bacillus pumilus LLTC96
type :
measurement date/time : 2018-11-21T14:32:59.781+00:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus LLTC96\Messung 4\0_I19\1\1SLin
Bruker ID : 9a065bec-de53-4903-9b6a-028242b87741
MicrobEIMS ID : 2018_11_21_Julia_Mitschke_0021

genus, species, strain : Bacillus pumilus LLTC96
type :
measurement date/time : 2018-11-21T14:35:14.140+00:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus LLTC96\Messung 4\0_I20\1\1SLin
Bruker ID : aae35223-9f0e-4641-a598-4d9334974e8e
MicrobEIMS ID : 2018_11_21_Julia_Mitschke_0023

genus, species, strain : Bacillus pumilus LLTC96
type :
measurement date/time : 2018-11-21T14:33:58.343+00:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus LLTC96\Messung 4\0_K19\1\1SLin
Bruker ID : 357b1d70-09f2-44b5-9897-43486c21749d
MicrobEIMS ID : 2018_11_21_Julia_Mitschke_0022

genus, species, strain : Bacillus pumilus LLTC96
type :
measurement date/time : 2018-11-21T14:37:28.734+00:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus LLTC96\Messung 4\0_K20\1\1SLin
Bruker ID : c297742f-b342-47fd-9424-539f36882a5c
MicrobEIMS ID : 2018_11_21_Julia_Mitschke_0024

genus, species, strain : Bacillus pumilus LNTW65
type :
measurement date/time : 2017-03-08T14:18:41.421+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus LNTW65\Messung 1\0_F19\1\1SLin
Bruker ID : 4B23111C-BB72-43DB-949F-C32812AFBC0A
MicrobEIMS ID : 2017_03_08_Julia_Mitschke_0009

genus, species, strain : Bacillus pumilus LNTW65
type :
measurement date/time : 2017-03-08T14:24:11.640+01:00

NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus LNTW65\Messung 1\0_F20\1\1SLin
Bruker ID : 515024FF-BF90-442A-A503-091833E859FA
MicrobEMS ID : 2017_03_08_Julia_Mitschke_0011

genus, species, strain : Bacillus pumilus LNTW65
type :
measurement date/time : 2017-03-08T14:20:56.140+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus LNTW65\Messung 1\0_H19\1\1SLin
Bruker ID : F41C0005-4EEF-459B-B36D-2B2FEC235A66
MicrobEMS ID : 2017_03_08_Julia_Mitschke_0010

genus, species, strain : Bacillus pumilus LNTW65
type :
measurement date/time : 2017-03-08T14:26:46.796+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus LNTW65\Messung 1\0_H20\1\1SLin
Bruker ID : 76F42DF2-5B11-4D2C-99E7-B2782D38C5B9
MicrobEMS ID : 2017_03_08_Julia_Mitschke_0012

genus, species, strain : Bacillus pumilus LNTW65
type :
measurement date/time : 2017-07-12T13:57:26.156+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus LNTW65\Messung 2\0_C15\1\1SLin
Bruker ID : fcc3428a-5bb3-45b4-a3f9-a1709b5df8b6
MicrobEMS ID : 2017_07_12_Julia_Mitschke_0013

genus, species, strain : Bacillus pumilus LNTW65
type :
measurement date/time : 2017-07-12T14:03:11.734+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus LNTW65\Messung 2\0_C16\1\1SLin
Bruker ID : FE08AFA2-DDDB-47A1-B83D-0D0EB14766A8
MicrobEMS ID : 2017_07_12_Julia_Mitschke_0015

genus, species, strain : Bacillus pumilus LNTW65
type :
measurement date/time : 2017-07-12T14:00:25.187+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus LNTW65\Messung 2\0_E15\1\1SLin
Bruker ID : 447F442e-7765-45ce-a116-834933873de6
MicrobEMS ID : 2017_07_12_Julia_Mitschke_0014

genus, species, strain : Bacillus pumilus LNTW65
type :
measurement date/time : 2017-07-12T14:05:31.421+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus LNTW65\Messung 2\0_E16\1\1SLin
Bruker ID : 2e2ebc06-cfb7-433d-91cd-8cc13db85325

MicrobeMS ID : 2017_07_12_Julia_Mitschke_0016

genus, species, strain : Bacillus pumilus LNTW65
type :
measurement date/time : 2018-01-12T13:26:55.703+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 µL HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus LNTW65\Messung 3\0_C19\1\1SLin
Bruker ID : 62FAD976-8CA9-402B-A095-9A5C147206C6
MicrobeMS ID : 2018_01_12_Julia_Mitschke_0005

genus, species, strain : Bacillus pumilus LNTW65
type :
measurement date/time : 2018-01-12T13:37:42.859+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 µL HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus LNTW65\Messung 3\0_C20\1\1SLin
Bruker ID : 544DB925-5700-452A-B193-F14660534440
MicrobeMS ID : 2018_01_12_Julia_Mitschke_0007

genus, species, strain : Bacillus pumilus LNTW65
type :
measurement date/time : 2018-01-12T13:33:00.125+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 µL HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus LNTW65\Messung 3\0_E19\1\1SLin
Bruker ID : 3D7F8343-D7F3-4281-95A2-CF5CF6FEB349
MicrobeMS ID : 2018_01_12_Julia_Mitschke_0006

genus, species, strain : Bacillus pumilus LNTW65
type :
measurement date/time : 2018-01-12T13:41:47.562+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 µL HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus LNTW65\Messung 3\0_E20\1\1SLin
Bruker ID : 81F92B4-FFAF-4D2D-A8A8-302BA4C985F0
MicrobeMS ID : 2018_01_12_Julia_Mitschke_0008

genus, species, strain : Bacillus pumilus LNTW65
type :
measurement date/time : 2018-11-22T09:55:13.781+00:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 µL HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus LNTW65\Messung 4\0_E20\1\1SLin
Bruker ID : 98f4ee49-e54c-425e-8f45-a09b48c25542
MicrobeMS ID : 2018_11_22_Julia_Mitschke_0005

genus, species, strain : Bacillus pumilus LNTW65
type :
measurement date/time : 2018-11-22T09:57:59.656+00:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 µL HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus LNTW65\Messung 4\0_L6\1\1SLin
Bruker ID : 33af31cc-a4d0-435a-b81f-4cb7262eec9d
MicrobeMS ID : 2018_11_22_Julia_Mitschke_0007

genus, species, strain : Bacillus pumilus LNTW65
type :
measurement date/time : 2018-11-22T09:56:35.062+00:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 µL HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss

calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus LNTW65\Messung 4\0_N5\1\1SLin
Bruker ID : 760b34c9-cc7b-46eb-abc2-b16e6d911b79
MicrobEMS ID : 2018_11_22_Julia_Mitschke_0006

genus, species, strain : Bacillus pumilus LNTW65
type :
measurement date/time : 2018-11-22T09:59:23.171+00:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus LNTW65\Messung 4\0_N6\1\1SLin
Bruker ID : 991e6dfa-865f-4b03-b28b-9b8f35633661
MicrobEMS ID : 2018_11_22_Julia_Mitschke_0008

genus, species, strain : Bacillus pumilus LNXM10
type :
measurement date/time : 2017-03-08T14:31:35.343+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus LNXM10\Messung 1\0_F21\1\1SLin
Bruker ID : 8FBBD026-92A3-4657-90C7-28DE41CFEC83
MicrobEMS ID : 2017_03_08_Julia_Mitschke_0013

genus, species, strain : Bacillus pumilus LNXM10
type :
measurement date/time : 2017-03-08T14:36:18.953+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus LNXM10\Messung 1\0_F22\1\1SLin
Bruker ID : 2EE4DEDF-B57A-4A0E-890B-C28630BE546E
MicrobEMS ID : 2017_03_08_Julia_Mitschke_0015

genus, species, strain : Bacillus pumilus LNXM10
type :
measurement date/time : 2017-03-08T14:33:31.562+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus LNXM10\Messung 1\0_H21\1\1SLin
Bruker ID : 22E99F1F-DD88-4B55-98B9-7FA90F006858
MicrobEMS ID : 2017_03_08_Julia_Mitschke_0014

genus, species, strain : Bacillus pumilus LNXM10
type :
measurement date/time : 2017-03-08T14:38:14.906+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus LNXM10\Messung 1\0_H22\1\1SLin
Bruker ID : E8566051-3A77-49AE-A238-8FC5D9AA02FA
MicrobEMS ID : 2017_03_08_Julia_Mitschke_0016

genus, species, strain : Bacillus pumilus LNXM10
type :
measurement date/time : 2017-07-12T14:15:20.687+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus LNXM10\Messung 2\0_C17\1\1SLin
Bruker ID : 464a908b-9710-4809-9fbd-af62a47b6d71
MicrobEMS ID : 2017_07_12_Julia_Mitschke_0017

genus, species, strain : Bacillus pumilus LNXM10
type :
measurement date/time : 2017-07-12T14:20:09.765+02:00
NCBI tax id's (uid - uie): 1408 - 1408

growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus LNXM10\Messung 2\0_C18\1\1SLin
Bruker ID : a6c7e529-a44e-4b64-bbfd-673bea0ad3d6
MicrobEMS ID : 2017_07_12_Julia_Mitschke_0019

genus, species, strain : Bacillus pumilus LNXM10
type :
measurement date/time : 2017-07-12T14:17:51.218+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus LNXM10\Messung 2\0_E17\1\1SLin
Bruker ID : lb2cca6a-2f5b-4b97-bc51-c00c24bb365a
MicrobEMS ID : 2017_07_12_Julia_Mitschke_0018

genus, species, strain : Bacillus pumilus LNXM10
type :
measurement date/time : 2017-07-12T14:22:43.843+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus LNXM10\Messung 2\0_E18\1\1SLin
Bruker ID : 55a231e4-465b-4c8f-9ca6-7e7c6e61a5a8
MicrobEMS ID : 2017_07_12_Julia_Mitschke_0020

genus, species, strain : Bacillus pumilus LNXM10
type :
measurement date/time : 2017-08-22T14:07:29.796+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus LNXM10\Messung 3\0_F7\1\1SLin
Bruker ID : 44c99e49-b96c-4246-b7a2-3172f75c5707
MicrobEMS ID : 2017_08_22_Julia_Mitschke_0009

genus, species, strain : Bacillus pumilus LNXM10
type :
measurement date/time : 2017-08-22T14:11:37.078+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus LNXM10\Messung 3\0_F8\1\1SLin
Bruker ID : 068943f5-c630-41f8-ac4d-29e867577c39
MicrobEMS ID : 2017_08_22_Julia_Mitschke_0011

genus, species, strain : Bacillus pumilus LNXM10
type :
measurement date/time : 2017-08-22T14:09:49.812+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus LNXM10\Messung 3\0_H7\1\1SLin
Bruker ID : 60dbf186-7422-4832-8c06-af4a2c4234b5
MicrobEMS ID : 2017_08_22_Julia_Mitschke_0010

genus, species, strain : Bacillus pumilus LNXM10
type :
measurement date/time : 2017-08-22T14:13:33.750+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus LNXM10\Messung 3\0_H8\1\1SLin
Bruker ID : BBE53c38-4905-462c-b54a-fa8e0fd13067
MicrobEMS ID : 2017_08_22_Julia_Mitschke_0012

genus, species, strain : Bacillus pumilus LNXM10
type :
measurement date/time : 2018-11-22T10:06:18.781+00:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus LNXM10\Messung 4\0_L7\1\1SLin
Bruker ID : 4101f1cc-17e8-4697-8b30-57b2b2blaf72
MicrobEMS ID : 2018_11_22_Julia_Mitschke_0009

genus, species, strain : Bacillus pumilus LNXM10
type :
measurement date/time : 2018-11-22T10:13:43.093+00:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus LNXM10\Messung 4\0_L8\1\1SLin
Bruker ID : c8b46376-9c37-49fe-b821-5274def054c5
MicrobEMS ID : 2018_11_22_Julia_Mitschke_0011

genus, species, strain : Bacillus pumilus LNXM10
type :
measurement date/time : 2018-11-22T10:11:37.703+00:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus LNXM10\Messung 4\0_N7\1\1SLin
Bruker ID : 9da0ac93-372b-4279-a95b-bf7d5df8553e
MicrobEMS ID : 2018_11_22_Julia_Mitschke_0010

genus, species, strain : Bacillus pumilus LNXM10
type :
measurement date/time : 2018-11-22T10:14:48.859+00:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus LNXM10\Messung 4\0_N8\1\1SLin
Bruker ID : 23326ce9-16bd-49bc-aae9-5295fff85c03
MicrobEMS ID : 2018_11_22_Julia_Mitschke_0012

genus, species, strain : Bacillus pumilus LNXM12
type :
measurement date/time : 2017-02-22T10:57:53.625+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus LNXM12 (#13)\Messung 1\0_I11\1\1SLin
Bruker ID : 4f6a3f9e-924a-4fe3-b387-c6e2c8b86737
MicrobEMS ID : 2017_02_22_Julia_Mitschke_0029

genus, species, strain : Bacillus pumilus LNXM12
type :
measurement date/time : 2017-02-22T11:02:29.406+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus LNXM12 (#13)\Messung 1\0_I12\1\1SLin
Bruker ID : 20ee8dca-db81-4925-8070-a602e2d9d1e8
MicrobEMS ID : 2017_02_22_Julia_Mitschke_0031

genus, species, strain : Bacillus pumilus LNXM12
type :
measurement date/time : 2017-02-22T11:00:19.093+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration

measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus LNXM12 (#13)\Messung 1\0_K11\1\1SLin
Bruker ID : 7e5dbcb8-7335-40d9-8aba-a804fc9af6c5
MicrobEMS ID : 2017_02_22_Julia_Mitschke_0030

genus, species, strain : Bacillus pumilus LNXM12
type :
measurement date/time : 2017-02-22T11:04:15.828+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus LNXM12 (#13)\Messung 1\0_K12\1\1SLin
Bruker ID : 90ab2161-1547-47e3-9437-589f4fb9dae5
MicrobEMS ID : 2017_02_22_Julia_Mitschke_0032

genus, species, strain : Bacillus pumilus LNXM12
type :
measurement date/time : 2017-04-28T10:38:03.796+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus LNXM12 (#13)\Messung 2\0_I15\1\1SLin
Bruker ID : f31c8dcd-825b-492b-88d9-ae3dfe8e29bf
MicrobEMS ID : 2017_04_28_Julia_Mitschke_0013

genus, species, strain : Bacillus pumilus LNXM12
type :
measurement date/time : 2017-04-28T10:48:34.343+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus LNXM12 (#13)\Messung 2\0_I16\1\1SLin
Bruker ID : d41e78bf-47ba-4c22-834f-1ee79de43083
MicrobEMS ID : 2017_04_28_Julia_Mitschke_0015

genus, species, strain : Bacillus pumilus LNXM12
type :
measurement date/time : 2017-04-28T10:43:09.296+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus LNXM12 (#13)\Messung 2\0_K15\1\1SLin
Bruker ID : ea755630-41b7-4f50-ac38-d12cf3fba587
MicrobEMS ID : 2017_04_28_Julia_Mitschke_0014

genus, species, strain : Bacillus pumilus LNXM12
type :
measurement date/time : 2017-04-28T10:51:32.640+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus LNXM12 (#13)\Messung 2\0_K16\1\1SLin
Bruker ID : d484aa51-0d1b-47ae-9435-8072ee6b17fe
MicrobEMS ID : 2017_04_28_Julia_Mitschke_0016

genus, species, strain : Bacillus pumilus LNXM12
type :
measurement date/time : 2018-01-09T13:31:06.703+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus LNXM12 (#13)\Messung 3\0_I18\1\1SLin
Bruker ID : B01AF15F-92D6-4E4B-ADBA-5FC523B2F50D
MicrobEMS ID : 2018_01_09_Julia_Mitschke_0001

genus, species, strain : Bacillus pumilus LNXM12
type :
measurement date/time : 2018-01-09T13:37:09.687+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C

growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus LNXM12 (#13)\Messung 3\0_I19\1\1SLin
Bruker ID : 81D18038-A78A-4A76-8431-1D9903644176
MicrobEMS ID : 2018_01_09_Julia_Mitschke_0003

genus, species, strain : Bacillus pumilus LNXM12
type :
measurement date/time : 2018-01-09T13:33:35.187+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus LNXM12 (#13)\Messung 3\0_K18\1\1SLin
Bruker ID : B9F89219-6956-43F9-B1B9-1919E45D152A
MicrobEMS ID : 2018_01_09_Julia_Mitschke_0002

genus, species, strain : Bacillus pumilus LNXM12
type :
measurement date/time : 2018-01-09T13:39:13.750+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus LNXM12 (#13)\Messung 3\0_K19\1\1SLin
Bruker ID : B358C840-B203-4ECD-B929-9AE06C348195
MicrobEMS ID : 2018_01_09_Julia_Mitschke_0004

genus, species, strain : Bacillus pumilus LNXM12
type :
measurement date/time : 2017-03-09T13:51:22.140+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus LNXM12 (#70)\Messung 1\0_I7\1\1SLin
Bruker ID : 2516F599-1BEE-491A-8F76-60ED535D4ECD
MicrobEMS ID : 2017_03_09_Julia_Mitschke_0005

genus, species, strain : Bacillus pumilus LNXM12
type :
measurement date/time : 2017-03-09T13:56:49.484+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus LNXM12 (#70)\Messung 1\0_I8\1\1SLin
Bruker ID : 6F08686A-1B4F-451D-A47D-3E88E472F4A4
MicrobEMS ID : 2017_03_09_Julia_Mitschke_0007

genus, species, strain : Bacillus pumilus LNXM12
type :
measurement date/time : 2017-03-09T13:54:44.968+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus LNXM12 (#70)\Messung 1\0_K7\1\1SLin
Bruker ID : 9FE1861C-A530-4AF3-ADAE-C3B14E9E0812
MicrobEMS ID : 2017_03_09_Julia_Mitschke_0006

genus, species, strain : Bacillus pumilus LNXM12
type :
measurement date/time : 2017-03-09T13:59:44.250+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus LNXM12 (#70)\Messung 1\0_K8\1\1SLin
Bruker ID : D4ABA782-9DDD-40CA-BDDD-CA766F05A696
MicrobEMS ID : 2017_03_09_Julia_Mitschke_0008

genus, species, strain : Bacillus pumilus LNXM12
type :
measurement date/time : 2017-07-12T14:42:51.296+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus LNXM12 (#70)\Messung 2\0_C21\1\1SLin
Bruker ID : 11a75d03-0455-439f-894e-8e170368d592
MicrobMS ID : 2017_07_12_Julia_Mitschke_0025

genus, species, strain : Bacillus pumilus LNXM12
type :
measurement date/time : 2017-07-12T14:49:36.312+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus LNXM12 (#70)\Messung 2\0_C22\1\1SLin
Bruker ID : 9f62377a-975e-492c-9c42-b63053df05c0
MicrobMS ID : 2017_07_12_Julia_Mitschke_0027

genus, species, strain : Bacillus pumilus LNXM12
type :
measurement date/time : 2017-07-12T14:47:40.500+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus LNXM12 (#70)\Messung 2\0_E21\1\1SLin
Bruker ID : 8199bbb2-6c61-4630-8b1a-127a206a89d8
MicrobMS ID : 2017_07_12_Julia_Mitschke_0026

genus, species, strain : Bacillus pumilus LNXM12
type :
measurement date/time : 2017-07-12T14:55:39.109+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus LNXM12 (#70)\Messung 2\0_E22\1\1SLin
Bruker ID : e554699f-51db-4783-a4a3-e9b76d8b1d38
MicrobMS ID : 2017_07_12_Julia_Mitschke_0028

genus, species, strain : Bacillus pumilus LNXM12
type :
measurement date/time : 2018-11-22T10:26:17.750+00:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus LNXM12 (#70)\Messung 3\0_L11\1\1SLin
Bruker ID : 3b77a501-237b-4e0d-bcd0-1610ad1cf724
MicrobMS ID : 2018_11_22_Julia_Mitschke_0017

genus, species, strain : Bacillus pumilus LNXM12
type :
measurement date/time : 2018-11-22T10:28:14.125+00:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus LNXM12 (#70)\Messung 3\0_L12\1\1SLin
Bruker ID : 3eceb61a-8f79-4c73-b2a9-a940427394c9
MicrobMS ID : 2018_11_22_Julia_Mitschke_0019

genus, species, strain : Bacillus pumilus LNXM12
type :
measurement date/time : 2018-11-22T10:27:14.062+00:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par

license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus LNXM12 (#70)\Messung 3\0_N11\1\SLin
Bruker ID : 2c2ddb3a-84d9-437e-a180-166371e910aa
MicrobMS ID : 2018_11_22_Julia_Mitschke_0018

genus, species, strain : Bacillus pumilus LNXM12
type :
measurement date/time : 2018-11-22T10:29:12.453+00:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus LNXM12 (#70)\Messung 3\0_N12\1\SLin
Bruker ID : d1eb8411-9642-4da1-b75e-3732ca87a098
MicrobMS ID : 2018_11_22_Julia_Mitschke_0020

genus, species, strain : Bacillus pumilus LNXM65
type :
measurement date/time : 2017-02-23T08:37:31.406+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus LNXM65\Messung 1\0_I15\1\SLin
Bruker ID : 641becee-1c43-4bc2-b6f9-cc7df7e7a54e
MicrobMS ID : 2017_02_23_Julia_Mitschke_0001

genus, species, strain : Bacillus pumilus LNXM65
type :
measurement date/time : 2017-02-23T08:43:08.968+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus LNXM65\Messung 1\0_I16\1\SLin
Bruker ID : 0f7e32c1-133f-47e7-8af4-5b7c869d4f01
MicrobMS ID : 2017_02_23_Julia_Mitschke_0003

genus, species, strain : Bacillus pumilus LNXM65
type :
measurement date/time : 2017-02-23T08:40:55.625+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus LNXM65\Messung 1\0_K15\1\SLin
Bruker ID : 7a2be566-0b75-4b09-8da7-370c3a9083c8
MicrobMS ID : 2017_02_23_Julia_Mitschke_0002

genus, species, strain : Bacillus pumilus LNXM65
type :
measurement date/time : 2017-02-23T08:45:56.140+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus LNXM65\Messung 1\0_K16\1\SLin
Bruker ID : ebb7fe98-b4e9-450b-ad8e-9714ee0bb784
MicrobMS ID : 2017_02_23_Julia_Mitschke_0004

genus, species, strain : Bacillus pumilus LNXM65
type :
measurement date/time : 2017-05-08T10:15:09.375+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus LNXM65\Messung 2\0_L10\1\SLin
Bruker ID : fe5ea7d6-1333-4ebb-be7a-12db1199949e
MicrobMS ID : 2017_05_08_Julia_Mitschke_0003

genus, species, strain : Bacillus pumilus LNXM65
type :
measurement date/time : 2017-05-08T10:08:57.859+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob

concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus LNXM65\Messung 2\0_L9\1\1SLin
Bruker ID : 72900876-439c-4018-8c5a-435946d7d37a
MicrobMS ID : 2017_05_08_Julia_Mitschke_0001

genus, species, strain : Bacillus pumilus LNXM65
type :
measurement date/time : 2017-05-08T10:18:22.515+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus LNXM65\Messung 2\0_N10\1\1SLin
Bruker ID : 58912ac9-f2d1-4f1d-8e6c-21260966e8cf
MicrobMS ID : 2017_05_08_Julia_Mitschke_0004

genus, species, strain : Bacillus pumilus LNXM65
type :
measurement date/time : 2017-05-08T10:12:52.343+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus LNXM65\Messung 2\0_N9\1\1SLin
Bruker ID : efe30950-3be1-49e7-a543-ac2d7a71ad2e
MicrobMS ID : 2017_05_08_Julia_Mitschke_0002

genus, species, strain : Bacillus pumilus LNXM65
type :
measurement date/time : 2018-01-09T14:10:32.281+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus LNXM65\Messung 3\0_L3\1\1SLin
Bruker ID : 8FB9FA62-CE38-4FB4-A74D-D5D653010247
MicrobMS ID : 2018_01_09_Julia_Mitschke_0009

genus, species, strain : Bacillus pumilus LNXM65
type :
measurement date/time : 2018-01-09T14:22:36.859+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus LNXM65\Messung 3\0_L4\1\1SLin
Bruker ID : 1EEDB82C-71AA-4652-B5BE-95DE8DC911FA
MicrobMS ID : 2018_01_09_Julia_Mitschke_0011

genus, species, strain : Bacillus pumilus LNXM65
type :
measurement date/time : 2018-01-09T14:17:22.359+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus LNXM65\Messung 3\0_N3\1\1SLin
Bruker ID : B51EABBE-63B8-4A54-A3C0-DECA11374660
MicrobMS ID : 2018_01_09_Julia_Mitschke_0010

genus, species, strain : Bacillus pumilus LNXM65
type :
measurement date/time : 2018-01-09T14:33:07.906+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus LNXM65\Messung 3\0_N4\1\1SLin
Bruker ID : FF755A9F-BA05-448B-A402-06A5AB513AFB
MicrobMS ID : 2018_01_09_Julia_Mitschke_0012

genus, species, strain : Bacillus pumilus LNXM65

type :
measurement date/time : 2018-08-14T16:20:59.140+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus LNXM65\Messung 4\0_C11\1\1SLin
Bruker ID : 70e9778a-ca14-48ea-b69a-7050eab5eb87
MicrobEMS ID : 2018_08_14_Ipek_Ozyurt_0017

genus, species, strain : Bacillus pumilus LNXM65
type :
measurement date/time : 2018-08-14T16:24:19.687+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus LNXM65\Messung 4\0_C12\1\1SLin
Bruker ID : a555d4a-dd31-4380-a06d-f2aab9b91a4f
MicrobEMS ID : 2018_08_14_Ipek_Ozyurt_0018

genus, species, strain : Bacillus pumilus LNXM65
type :
measurement date/time : 2018-08-14T16:26:12.390+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus LNXM65\Messung 4\0_E11\1\1SLin
Bruker ID : ecf29bef-0fb3-442b-bfe2-70e955d694a1
MicrobEMS ID : 2018_08_14_Ipek_Ozyurt_0019

genus, species, strain : Bacillus pumilus LNXM65
type :
measurement date/time : 2018-08-14T16:28:56.953+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus LNXM65\Messung 4\0_E12\1\1SLin
Bruker ID : ceallbfb-740a-4cbc-9bcc-3ce10bb43f6e
MicrobEMS ID : 2018_08_14_Ipek_Ozyurt_0020

genus, species, strain : Bacillus pumilus LNXM70
type :
measurement date/time : 2017-03-09T13:34:48.656+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus LNXM70\Messung 1\0_I5\1\1SLin
Bruker ID : 4A15ACF6-798F-4380-9E38-AAF18104BF05
MicrobEMS ID : 2017_03_09_Julia_Mitschke_0001

genus, species, strain : Bacillus pumilus LNXM70
type :
measurement date/time : 2017-03-09T13:40:26.515+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus LNXM70\Messung 1\0_I6\1\1SLin
Bruker ID : 23FCC4D8-5A31-454F-B6FC-537DE81E32F0
MicrobEMS ID : 2017_03_09_Julia_Mitschke_0003

genus, species, strain : Bacillus pumilus LNXM70
type :
measurement date/time : 2017-03-09T13:38:02.031+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)

path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus LNXM70\Messung 1\0_K5\1\1SLin
Bruker ID : F000FA98-669E-4E3B-A60C-A255D2443862
MicrobEMS ID : 2017_03_09_Julia_Mitschke_0002

genus, species, strain : Bacillus pumilus LNXM70
type :
measurement date/time : 2017-03-09T13:43:31.015+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus LNXM70\Messung 1\0_K6\1\1SLin
Bruker ID : 5ACC7B57-E20C-47C6-853B-D0BF314B9991
MicrobEMS ID : 2017_03_09_Julia_Mitschke_0004

genus, species, strain : Bacillus pumilus LNXM70
type :
measurement date/time : 2017-07-12T14:28:20.718+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus LNXM70\Messung 2\0_C19\1\1SLin
Bruker ID : d6bdb384-d426-4af5-8b03-051fcc1686e0
MicrobEMS ID : 2017_07_12_Julia_Mitschke_0021

genus, species, strain : Bacillus pumilus LNXM70
type :
measurement date/time : 2017-07-12T14:33:11.859+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus LNXM70\Messung 2\0_C20\1\1SLin
Bruker ID : 5e417e14-3e86-4b06-ba79-4a1e1182d09
MicrobEMS ID : 2017_07_12_Julia_Mitschke_0023

genus, species, strain : Bacillus pumilus LNXM70
type :
measurement date/time : 2017-07-12T14:30:27.656+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus LNXM70\Messung 2\0_E19\1\1SLin
Bruker ID : 8aa04d58-1071-4ea8-bbba-a616e003defe
MicrobEMS ID : 2017_07_12_Julia_Mitschke_0022

genus, species, strain : Bacillus pumilus LNXM70
type :
measurement date/time : 2017-07-12T14:35:43.046+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus LNXM70\Messung 2\0_E20\1\1SLin
Bruker ID : bff275e4-8d65-4d84-b458-2cdb62f953d4
MicrobEMS ID : 2017_07_12_Julia_Mitschke_0024

genus, species, strain : Bacillus pumilus LNXM70
type :
measurement date/time : 2018-01-12T13:09:58.796+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus LNXM70\Messung 3\0_C17\1\1SLin
Bruker ID : B08FC979-EF67-49FC-8093-3EDE8FC68B3F
MicrobEMS ID : 2018_01_12_Julia_Mitschke_0001

genus, species, strain : Bacillus pumilus LNXM70
type :
measurement date/time : 2018-01-12T13:17:21.593+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL

sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus LNXM70\Messung 3\0_C18\1\1SLin
Bruker ID : 79676ABB-54D4-48DD-AAD8-EF98BFA6B489
MicrobEBS ID : 2018_01_12_Julia_Mitschke_0003

genus, species, strain : Bacillus pumilus LNXM70
type :
measurement date/time : 2018-01-12T13:13:52.875+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus LNXM70\Messung 3\0_E17\1\1SLin
Bruker ID : 9BD41B30-CF31-4BFD-9A4E-B9A4CAAE7E07
MicrobEBS ID : 2018_01_12_Julia_Mitschke_0002

genus, species, strain : Bacillus pumilus LNXM70
type :
measurement date/time : 2018-01-12T13:20:00.812+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus LNXM70\Messung 3\0_E18\1\1SLin
Bruker ID : 79F40629-70FF-4FDA-A521-C2491624BB06
MicrobEBS ID : 2018_01_12_Julia_Mitschke_0004

genus, species, strain : Bacillus pumilus LNXM70
type :
measurement date/time : 2018-11-22T10:21:54.031+00:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus LNXM70\Messung 4\0_L10\1\1SLin
Bruker ID : 8d50e1e0-ff96-4cfd-a7ae-69dcdcf00793
MicrobEBS ID : 2018_11_22_Julia_Mitschke_0015

genus, species, strain : Bacillus pumilus LNXM70
type :
measurement date/time : 2018-11-22T10:19:21.031+00:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus LNXM70\Messung 4\0_L9\1\1SLin
Bruker ID : 6765886f-578b-4a19-a9f4-2bd01d0a0c0b
MicrobEBS ID : 2018_11_22_Julia_Mitschke_0013

genus, species, strain : Bacillus pumilus LNXM70
type :
measurement date/time : 2018-11-22T10:22:50.078+00:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus LNXM70\Messung 4\0_N10\1\1SLin
Bruker ID : 5bc0ef91-ec7f-4b6a-a76b-87c2ca734387
MicrobEBS ID : 2018_11_22_Julia_Mitschke_0016

genus, species, strain : Bacillus pumilus LNXM70
type :
measurement date/time : 2018-11-22T10:20:46.437+00:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus LNXM70\Messung 4\0_N9\1\1SLin
Bruker ID : b686a774-9a18-4617-932e-be41f58d21db
MicrobEBS ID : 2018_11_22_Julia_Mitschke_0014

genus, species, strain : Bacillus pumilus MM 171
type :

measurement date/time : 2007-05-03 13:30:26
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (A)
extra info : Cultivation & preparation: laboratory of Dr. Nattermann (P. Lochau; R. Heinrich), handover: 24.11.2005, Samples stored at -
20°C, thawed on 02.05.2007, MALDI preparation by M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus MM 171\Messung 1\0_H6\1\1SLin
Bruker ID : A35B3B89-0F77-4EE6-B68C-5AB9798E385B
MicrobEMS ID : 2007_03_05_Maren_Staemmler_0024

genus, species, strain : Bacillus pumilus MM 171
type :
measurement date/time : 2007-05-03 13:50:46
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (A)
extra info : Cultivation & preparation: laboratory of Dr. Nattermann (P. Lochau; R. Heinrich), handover: 01.12.2005, Samples stored at -
20°C, thawed on 02.05.2007, MALDI preparation by M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus MM 171\Messung 2\0_H9\1\1SLin
Bruker ID : 1381DEEB-9D9C-4435-8A98-F7DA9CCD3P5F
MicrobEMS ID : 2007_03_05_Maren_Staemmler_0027

genus, species, strain : Bacillus pumilus MM 171
type :
measurement date/time : 2007-05-03 14:57:22
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (A)
extra info : Cultivation & preparation: laboratory of Dr. Nattermann (P. Lochau; R. Heinrich), handover: 09.12.2005, Samples stored at -
20°C, thawed on 02.05.2007, MALDI preparation by M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus MM 171\Messung 3\0_H13\1\1SLin
Bruker ID : 0C6E2BDC-94B8-4534-90AF-DD9E4BCF5723
MicrobEMS ID : 2007_03_05_Maren_Staemmler_0031

genus, species, strain : Bacillus pumilus MZGC1
type :
measurement date/time : 2017-02-23T09:54:45.687+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus MZGC1\Messung 1\0_L5\1\1SLin
Bruker ID : D52034E1-D157-4638-8D31-A943DE8F9161
MicrobEMS ID : 2017_02_23_Julia_Mitschke_0021

genus, species, strain : Bacillus pumilus MZGC1
type :
measurement date/time : 2017-02-23T09:59:18.015+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus MZGC1\Messung 1\0_L6\1\1SLin
Bruker ID : 9F47838A-4C57-4DF3-B3F7-411A46EC0F83
MicrobEMS ID : 2017_02_23_Julia_Mitschke_0023

genus, species, strain : Bacillus pumilus MZGC1
type :
measurement date/time : 2017-02-23T09:57:18.906+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus MZGC1\Messung 1\0_N5\1\1SLin
Bruker ID : 01BA6E22-A4C2-4250-B8B0-D062E98EF9DD
MicrobEMS ID : 2017_02_23_Julia_Mitschke_0022

genus, species, strain : Bacillus pumilus MZGC1
type :
measurement date/time : 2017-02-23T10:02:40.984+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration

measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus MZGC1\Messung 1\0_N6\1\1SLin
Bruker ID : 5C33CAB5-7FAB-45E6-94F2-C1E6D7EF2608
MicrobEMS ID : 2017_02_23_Julia_Mitschke_0024

genus, species, strain : Bacillus pumilus MZGC1
type :
measurement date/time : 2017-05-23T14:50:29.000
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus MZGC1\Messung 2\0_C3\1\1SLin
Bruker ID : 7015E98B-4A81-44AA-93AF-E2AEA163661B
MicrobEMS ID : 2017_05_23_Julia_Mitschke_0001

genus, species, strain : Bacillus pumilus MZGC1
type :
measurement date/time : 2017-05-23T14:56:39.000
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus MZGC1\Messung 2\0_C4\1\1SLin
Bruker ID : 84B01BA5-C3DD-4F23-A0CC-4AEA2C337B29
MicrobEMS ID : 2017_05_23_Julia_Mitschke_0003

genus, species, strain : Bacillus pumilus MZGC1
type :
measurement date/time : 2017-05-23T14:54:04.000
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus MZGC1\Messung 2\0_E3\1\1SLin
Bruker ID : E9801600-E32B-4291-8405-66E21F32C85
MicrobEMS ID : 2017_05_23_Julia_Mitschke_0002

genus, species, strain : Bacillus pumilus MZGC1
type :
measurement date/time : 2017-05-23T14:59:08.000
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus MZGC1\Messung 2\0_E4\1\1SLin
Bruker ID : 763EBC43-BCE1-4D9F-8EFD-DDCCF49E3739
MicrobEMS ID : 2017_05_23_Julia_Mitschke_0004

genus, species, strain : Bacillus pumilus MZGC1
type :
measurement date/time : 2018-01-10T10:53:35.531+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus MZGC1\Messung 3\0_L13\1\1SLin
Bruker ID : 1FCFC0AD-E063-487A-9AC3-5E38754A0438
MicrobEMS ID : 2018_01_10_Julia_Mitschke_0005

genus, species, strain : Bacillus pumilus MZGC1
type :
measurement date/time : 2018-01-10T10:58:54.000+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus MZGC1\Messung 3\0_L14\1\1SLin
Bruker ID : 2D40EA47-0C18-49D7-B1DE-C11A68D88FF0
MicrobEMS ID : 2018_01_10_Julia_Mitschke_0007

genus, species, strain : Bacillus pumilus MZGC1
type :
measurement date/time : 2018-01-10T10:55:31.125+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C

growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus MZGC1\Messung 3\0_N13\1\1SLin
Bruker ID : FC091CF5-7AEC-431F-903D-D7F2249171E0
MicrobEMS ID : 2018_01_10_Julia_Mitschke_0006

genus, species, strain : Bacillus pumilus MZGC1
type :
measurement date/time : 2018-01-10T11:00:42.484+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus MZGC1\Messung 3\0_N14\1\1SLin
Bruker ID : 598F0691-81A9-47EB-8846-ED4BBFFB6084
MicrobEMS ID : 2018_01_10_Julia_Mitschke_0008

genus, species, strain : Bacillus pumilus MZGC1
type :
measurement date/time : 2018-08-17T11:07:40.828+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus MZGC1\Messung 4\0_C21\1\1SLin
Bruker ID : a9a3761c-f155-4fd3-81ea-f87b8df9aa18
MicrobEMS ID : 2018_08_17_Ipek_Ozyurt_0005

genus, species, strain : Bacillus pumilus MZGC1
type :
measurement date/time : 2018-08-17T11:10:32.718+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus MZGC1\Messung 4\0_C22\1\1SLin
Bruker ID : 44a37536-fd3a-46cd-b3fd-9e7bbcb151830
MicrobEMS ID : 2018_08_17_Ipek_Ozyurt_0006

genus, species, strain : Bacillus pumilus MZGC1
type :
measurement date/time : 2018-08-17T11:12:27.250+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus MZGC1\Messung 4\0_E21\1\1SLin
Bruker ID : dd47500e-1219-4ffd-8de3-ccb10ab3d800
MicrobEMS ID : 2018_08_17_Ipek_Ozyurt_0007

genus, species, strain : Bacillus pumilus MZGC1
type :
measurement date/time : 2018-08-17T11:14:40.906+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus MZGC1\Messung 4\0_E22\1\1SLin
Bruker ID : 4a2515cc-0b5f-4c95-941f-7c05f154f88a
MicrobEMS ID : 2018_08_17_Ipek_Ozyurt_0008

genus, species, strain : Bacillus pumilus NMCC4
type :
measurement date/time : 2017-07-12T13:33:02.859+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus NMCC4\Messung 1\0_C13\1\1SLin
Bruker ID : 15dd0c30-bc08-4629-9233-9cd959390fb5
MicrobEMS ID : 2017_07_12_Julia_Mitschke_0009

genus, species, strain : Bacillus pumilus NMCC4
type :
measurement date/time : 2017-07-12T13:39:15.750+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus NMCC4\Messung 1\0_C14\1\1SLin
Bruker ID : f79cb9ab-fd19-4cd4-a823-f9f346119883
MicrobMS ID : 2017_07_12_Julia_Mitschke_0011

genus, species, strain : Bacillus pumilus NMCC4
type :
measurement date/time : 2017-07-12T13:37:20.015+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus NMCC4\Messung 1\0_E13\1\1SLin
Bruker ID : 9e5e161a-18ee-42ff-9a44-84bbdf1fb449
MicrobMS ID : 2017_07_12_Julia_Mitschke_0010

genus, species, strain : Bacillus pumilus NMCC4
type :
measurement date/time : 2017-07-12T13:41:15.890+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus NMCC4\Messung 1\0_E14\1\1SLin
Bruker ID : 3460c902-1009-4fe3-ba5d-eb658e24d97b
MicrobMS ID : 2017_07_12_Julia_Mitschke_0012

genus, species, strain : Bacillus pumilus NMCC4
type :
measurement date/time : 2017-03-08T13:59:34.937+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus NMCC4\Messung 2\0_F17\1\1SLin
Bruker ID : 8f9dfad9-c6aa-40e1-84f6-86700bdbc33d
MicrobMS ID : 2017_03_08_Julia_Mitschke_0005

genus, species, strain : Bacillus pumilus NMCC4
type :
measurement date/time : 2017-03-08T14:05:32.343+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus NMCC4\Messung 2\0_F18\1\1SLin
Bruker ID : ED0A8CF2-F353-4ADE-81DD-3D125120FE95
MicrobMS ID : 2017_03_08_Julia_Mitschke_0007

genus, species, strain : Bacillus pumilus NMCC4
type :
measurement date/time : 2017-03-08T14:02:45.078+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus NMCC4\Messung 2\0_H17\1\1SLin
Bruker ID : FB5F7441-8EC6-4A02-96AE-AE8C51AEFAA9
MicrobMS ID : 2017_03_08_Julia_Mitschke_0006

genus, species, strain : Bacillus pumilus NMCC4
type :
measurement date/time : 2017-03-08T14:10:27.656+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par

license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus NMCC4\Messung 2\0_H18\1\1SLin
Bruker ID : 1BC0958A-62E2-4BAF-98D5-AFC41EAABCBA
MicrobEMS ID : 2017_03_08_Julia_Mitschke_0008

genus, species, strain : Bacillus pumilus NMCC4
type :
measurement date/time : 2017-08-22T13:40:59.343+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus NMCC4\Messung 3\0_F3\1\1SLin
Bruker ID : ED7D3F0A-4212-42D6-838F-29E21B664DBA
MicrobEMS ID : 2017_08_22_Julia_Mitschke_0005

genus, species, strain : Bacillus pumilus NMCC4
type :
measurement date/time : 2017-08-22T13:46:57.093+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus NMCC4\Messung 3\0_F4\1\1SLin
Bruker ID : A729899B-71D1-4058-9ECO-5D6065A46C4E
MicrobEMS ID : 2017_08_22_Julia_Mitschke_0007

genus, species, strain : Bacillus pumilus NMCC4
type :
measurement date/time : 2017-08-22T13:43:54.187+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus NMCC4\Messung 3\0_H3\1\1SLin
Bruker ID : 26A323CE-901A-4147-8D75-3D3CD487E8D9
MicrobEMS ID : 2017_08_22_Julia_Mitschke_0006

genus, species, strain : Bacillus pumilus NMCC4
type :
measurement date/time : 2017-08-22T13:50:22.468+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus NMCC4\Messung 3\0_H4\1\1SLin
Bruker ID : A7725DFA-9964-4B9C-B5E1-E7DB873A0D55
MicrobEMS ID : 2017_08_22_Julia_Mitschke_0008

genus, species, strain : Bacillus pumilus NMCC4
type :
measurement date/time : 2018-11-22T09:38:46.140+00:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus NMCC4\Messung 4\0_L3\1\1SLin
Bruker ID : a399d8f2-da63-4e17-alad-27f1cd2c395a
MicrobEMS ID : 2018_11_22_Julia_Mitschke_0001

genus, species, strain : Bacillus pumilus NMCC4
type :
measurement date/time : 2018-11-22T09:43:35.703+00:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus NMCC4\Messung 4\0_L4\1\1SLin
Bruker ID : 8756f846-1f87-43dd-86cc-ff11f5902d98
MicrobEMS ID : 2018_11_22_Julia_Mitschke_0003

genus, species, strain : Bacillus pumilus NMCC4
type :
measurement date/time : 2018-11-22T09:41:55.781+00:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob

concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus NMCC4\Messung 4\0_N3\1\1SLin
Bruker ID : c951348e-b315-45e4-8c28-1e8d92844b3e
MicrobEMS ID : 2018_11_22_Julia_Mitschke_0002

genus, species, strain : Bacillus pumilus NMCC4
type :
measurement date/time : 2018-11-22T09:45:14.843+00:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus NMCC4\Messung 4\0_N4\1\1SLin
Bruker ID : 40ce7511-7d93-450e-b90f-bb50d0cbe7df
MicrobEMS ID : 2018_11_22_Julia_Mitschke_0004

genus, species, strain : Bacillus pumilus NMCC46
type :
measurement date/time : 2017-02-23T09:42:51.609+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus NMCC46\Messung 1\0_L3\1\1SLin
Bruker ID : dd0bd949-5802-444a-bb08-8a2860b5317a
MicrobEMS ID : 2017_02_23_Julia_Mitschke_0017

genus, species, strain : Bacillus pumilus NMCC46
type :
measurement date/time : 2017-02-23T09:47:01.546+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus NMCC46\Messung 1\0_L4\1\1SLin
Bruker ID : b5c52560-00a8-45f6-80df-7d69251b0a68
MicrobEMS ID : 2017_02_23_Julia_Mitschke_0019

genus, species, strain : Bacillus pumilus NMCC46
type :
measurement date/time : 2017-02-23T09:44:59.234+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus NMCC46\Messung 1\0_N3\1\1SLin
Bruker ID : 8e2f3220-e7e1-4b77-aaa9-e1d093b5b371
MicrobEMS ID : 2017_02_23_Julia_Mitschke_0018

genus, species, strain : Bacillus pumilus NMCC46
type :
measurement date/time : 2017-02-23T09:48:49.203+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus NMCC46\Messung 1\0_N4\1\1SLin
Bruker ID : 89f79e8e-85f4-45fd-94b9-1b94ca6e574c
MicrobEMS ID : 2017_02_23_Julia_Mitschke_0020

genus, species, strain : Bacillus pumilus NMCC46
type :
measurement date/time : 2018-01-10T10:39:41.203+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus NMCC46\Messung 2\0_L11\1\1SLin
Bruker ID : 0778848B-F686-4384-94CA-D07E6B93FDC4
MicrobEMS ID : 2018_01_10_Julia_Mitschke_0001

genus, species, strain : Bacillus pumilus NMCC46

type :
measurement date/time : 2017-05-08T10:59:50.734+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus NMCC46\Messung 2\0_L17\1\1SLin
Bruker ID : 9f8f29e5-8b92-4490-b042-3dc6b179c751
MicrobEMS ID : 2017_05_08_Julia_Mitschke_0017

genus, species, strain : Bacillus pumilus NMCC46
type :
measurement date/time : 2017-05-08T11:04:34.375+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus NMCC46\Messung 2\0_L18\1\1SLin
Bruker ID : 6f393972-1bbc-4142-8elf-62a9fc5b4381
MicrobEMS ID : 2017_05_08_Julia_Mitschke_0019

genus, species, strain : Bacillus pumilus NMCC46
type :
measurement date/time : 2017-05-08T11:02:01.453+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus NMCC46\Messung 2\0_N17\1\1SLin
Bruker ID : 2e995618-d159-4212-b1df-a6cc439f1b43
MicrobEMS ID : 2017_05_08_Julia_Mitschke_0018

genus, species, strain : Bacillus pumilus NMCC46
type :
measurement date/time : 2018-01-10T10:44:35.171+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus NMCC46\Messung 3\0_L12\1\1SLin
Bruker ID : 97FC0A60-EA3E-4AC3-BE6C-9C57AC5028E4
MicrobEMS ID : 2018_01_10_Julia_Mitschke_0003

genus, species, strain : Bacillus pumilus NMCC46
type :
measurement date/time : 2018-01-10T10:41:56.234+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus NMCC46\Messung 3\0_N11\1\1SLin
Bruker ID : B0300EE7-3D31-4696-A44C-4F5097996627
MicrobEMS ID : 2018_01_10_Julia_Mitschke_0002

genus, species, strain : Bacillus pumilus NMCC46
type :
measurement date/time : 2018-01-10T10:47:13.078+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus NMCC46\Messung 3\0_N12\1\1SLin
Bruker ID : 8F20C2F1-C9C5-41B1-AA8D-B98FDBAFDF2E
MicrobEMS ID : 2018_01_10_Julia_Mitschke_0004

genus, species, strain : Bacillus pumilus NMCC46
type :
measurement date/time : 2017-05-08T11:07:26.875+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)

path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus NMCC46\Messung 3\0_N18\1\1SLin
Bruker ID : f5a19729-7bd0-4130-b937-ef9b363d89d9
MicrobEMS ID : 2017_05_08_Julia_Mitschke_0020

genus, species, strain : Bacillus pumilus NMCC46
type :
measurement date/time : 2018-08-17T10:55:54.312+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus NMCC46\Messung 4\0_C19\1\1SLin
Bruker ID : 07338675-8028-4005-aba5-ec7e166af14
MicrobEMS ID : 2018_08_17_Tpek_Ozyurt_0001

genus, species, strain : Bacillus pumilus NMCC46
type :
measurement date/time : 2018-08-17T10:59:01.578+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus NMCC46\Messung 4\0_C20\1\1SLin
Bruker ID : 00b66c13-b14a-4f02-84be-ffb723becf8b
MicrobEMS ID : 2018_08_17_Tpek_Ozyurt_0002

genus, species, strain : Bacillus pumilus NMCC46
type :
measurement date/time : 2018-08-17T11:02:28.046+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus NMCC46\Messung 4\0_E19\1\1SLin
Bruker ID : e2d2aa68-de25-4b6e-996f-fa0b5d082f5c
MicrobEMS ID : 2018_08_17_Tpek_Ozyurt_0003

genus, species, strain : Bacillus pumilus NMCC46
type :
measurement date/time : 2018-08-17T11:04:13.703+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus NMCC46\Messung 4\0_E20\1\1SLin
Bruker ID : b3775203-9d71-4eae-9477-e6dbef6607f2
MicrobEMS ID : 2018_08_17_Tpek_Ozyurt_0004

genus, species, strain : Bacillus pumilus NMCN1
type :
measurement date/time : 2017-03-09T14:35:35.484+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus NMCN1\Messung 1\0_I13\1\1SLin
Bruker ID : 86B93F16-146D-4811-8D41-9542C53A1AE1
MicrobEMS ID : 2017_03_09_Julia_Mitschke_0017

genus, species, strain : Bacillus pumilus NMCN1
type :
measurement date/time : 2017-03-09T14:40:27.328+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus NMCN1\Messung 1\0_I14\1\1SLin
Bruker ID : 773C9E85-ED96-49B9-91AA-6F2CE764C1CF
MicrobEMS ID : 2017_03_09_Julia_Mitschke_0019

genus, species, strain : Bacillus pumilus NMCN1
type :
measurement date/time : 2017-03-09T14:38:13.484+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL

sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus NMCN1\Messung 1\0_K13\1\1SLin
Bruker ID : C9A2CDD2-5C13-4789-9538-4A0DF954D743
MicrobEBS ID : 2017_03_09_Julia_Mitschke_0018

genus, species, strain : Bacillus pumilus NMCN1
type :
measurement date/time : 2017-03-09T14:42:54.359+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus NMCN1\Messung 1\0_K14\1\1SLin
Bruker ID : 629EE502-E3A3-4E1D-95C1-7A2B5E73F66B
MicrobEBS ID : 2017_03_09_Julia_Mitschke_0020

genus, species, strain : Bacillus pumilus NMCN1
type :
measurement date/time : 2017-07-13T12:32:54.140+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus NMCN1\Messung 2\0_F10\1\1SLin
Bruker ID : 959b509f-e225-4461-9e00-1dc358b487e2
MicrobEBS ID : 2017_07_13_Julia_Mitschke_0015

genus, species, strain : Bacillus pumilus NMCN1
type :
measurement date/time : 2017-07-13T11:09:45.000+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus NMCN1\Messung 2\0_F9\1\1SLin
Bruker ID : ce92e2e9-068f-4393-8cf0-eb7c20fa75a5
MicrobEBS ID : 2017_07_13_Julia_Mitschke_0013

genus, species, strain : Bacillus pumilus NMCN1
type :
measurement date/time : 2017-07-13T12:35:05.328+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus NMCN1\Messung 2\0_H10\1\1SLin
Bruker ID : 9b125a37-4a45-4c99-a254-0452256f98c4
MicrobEBS ID : 2017_07_13_Julia_Mitschke_0016

genus, species, strain : Bacillus pumilus NMCN1
type :
measurement date/time : 2017-07-13T11:12:30.031+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus NMCN1\Messung 2\0_H9\1\1SLin
Bruker ID : 56f54277-c0f0-46a3-81ed-ef899d332931
MicrobEBS ID : 2017_07_13_Julia_Mitschke_0014

genus, species, strain : Bacillus pumilus NMCN1
type :
measurement date/time : 2017-08-15T14:47:47.828+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus NMCN1\Messung 3\0_C13\1\1SLin
Bruker ID : 46F7D65D-721B-43AF-B67B-A4A29565DD6E
MicrobEBS ID : 2017_08_15_Julia_Mitschke_0014

genus, species, strain : Bacillus pumilus NMCN1
type :

measurement date/time : 2017-08-15T14:50:07.265+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus NMCN1\Messung 3\0_C13\2\1SLin
Bruker ID : E91C12A9-2322-4972-9108-5B82415F5FE5
MicrobEMS ID : 2017_08_15_Julia_Mitschke_0015

genus, species, strain : Bacillus pumilus NMCN1
type :
measurement date/time : 2017-08-15T14:44:24.093+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus NMCN1\Messung 3\0_E12\1\1SLin
Bruker ID : 2C941402-8CB7-41E0-81A8-5C9BDB3A2F26
MicrobEMS ID : 2017_08_15_Julia_Mitschke_0013

genus, species, strain : Bacillus pumilus NMCN1
type :
measurement date/time : 2017-08-15T14:52:03.515+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus NMCN1\Messung 3\0_E13\1\1SLin
Bruker ID : FD680C15-F1E0-4A46-8698-8C1CF888024
MicrobEMS ID : 2017_08_15_Julia_Mitschke_0016

genus, species, strain : Bacillus pumilus NMCN6
type :
measurement date/time : 2017-03-09T14:47:47.953+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus NMCN6\Messung 1\0_I15\1\1SLin
Bruker ID : 7791BF30-073C-4495-8175-86247FFC936E
MicrobEMS ID : 2017_03_09_Julia_Mitschke_0021

genus, species, strain : Bacillus pumilus NMCN6
type :
measurement date/time : 2017-03-09T14:52:18.093+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus NMCN6\Messung 1\0_I16\1\1SLin
Bruker ID : 588F7AB2-249A-4588-8916-224FCB1B21BB
MicrobEMS ID : 2017_03_09_Julia_Mitschke_0023

genus, species, strain : Bacillus pumilus NMCN6
type :
measurement date/time : 2017-03-09T14:50:16.015+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus NMCN6\Messung 1\0_K15\1\1SLin
Bruker ID : E0FE25C2-BAE0-41E8-9061-68B9E0AB6F11
MicrobEMS ID : 2017_03_09_Julia_Mitschke_0022

genus, species, strain : Bacillus pumilus NMCN6
type :
measurement date/time : 2017-03-09T14:54:13.921+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus NMCN6\Messung 1\0_K16\1\1SLin

Bruker ID : 9069DA58-F0FF-49C4-A0BA-0A47C5E64D1E
MicrobeMS ID : 2017_03_09_Julia_Mitschke_0024

genus, species, strain : Bacillus pumilus NMCN6
type :
measurement date/time : 2017-08-15T15:00:30.093+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus NMCN6\Messung 2\0_C14\1\1SLin
Bruker ID : C88E0C6A-BFD0-4EBC-AFEB-4D47DF656668
MicrobeMS ID : 2017_08_15_Julia_Mitschke_0017

genus, species, strain : Bacillus pumilus NMCN6
type :
measurement date/time : 2017-07-13T12:49:37.203+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus NMCN6\Messung 2\0_F12\1\1SLin
Bruker ID : 67509145-CC33-4B9A-816A-2AF772428001
MicrobeMS ID : 2017_07_13_Julia_Mitschke_0019

genus, species, strain : Bacillus pumilus NMCN6
type :
measurement date/time : 2017-07-13T12:46:13.421+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus NMCN6\Messung 2\0_H11\1\1SLin
Bruker ID : E0A210D1-181D-409D-B3AC-BB9D117FD083
MicrobeMS ID : 2017_07_13_Julia_Mitschke_0018

genus, species, strain : Bacillus pumilus NMCN6
type :
measurement date/time : 2017-07-13T12:51:57.078+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus NMCN6\Messung 2\0_H12\1\1SLin
Bruker ID : 3ab9201c-c8ba-4246-9397-d4425f2398ba
MicrobeMS ID : 2017_07_13_Julia_Mitschke_0020

genus, species, strain : Bacillus pumilus NMCN6
type :
measurement date/time : 2017-08-15T15:06:17.546+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus NMCN6\Messung 3\0_C15\1\1SLin
Bruker ID : 1F037D8E-6FCB-4EEA-99FE-E6219239F307
MicrobeMS ID : 2017_08_15_Julia_Mitschke_0019

genus, species, strain : Bacillus pumilus NMCN6
type :
measurement date/time : 2017-08-15T15:03:47.140+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus NMCN6\Messung 3\0_E14\1\1SLin
Bruker ID : 2F7DF89-D456-4270-89D1-03A6FBA05763
MicrobeMS ID : 2017_08_15_Julia_Mitschke_0018

genus, species, strain : Bacillus pumilus NMCN6
type :
measurement date/time : 2017-08-15T15:08:30.937+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)

extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus NMCN6\Messung 3\0_E15\1\1SLin
Bruker ID : 9ECEB6CF-95BE-4411-BCB0-8B2638A2003D
MicrobEBS ID : 2017_08_15_Julia_Mitschke_0020

genus, species, strain : Bacillus pumilus NMSW10
type :
measurement date/time : 2017-02-23T09:11:55.750+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus NMSW10\Messung 1\0_I19\1\1SLin
Bruker ID : 2aa4378f-b6c7-43a2-81f2-40108435b558
MicrobEBS ID : 2017_02_23_Julia_Mitschke_0009

genus, species, strain : Bacillus pumilus NMSW10
type :
measurement date/time : 2017-02-23T09:19:36.687+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus NMSW10\Messung 1\0_I20\1\1SLin
Bruker ID : lba6b86a-2f91-4bcc-9c70-99afdc37f45
MicrobEBS ID : 2017_02_23_Julia_Mitschke_0011

genus, species, strain : Bacillus pumilus NMSW10
type :
measurement date/time : 2017-02-23T09:15:23.906+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus NMSW10\Messung 1\0_K19\1\1SLin
Bruker ID : 78ac41f6-5ad1-4221-8370-7baef040c0
MicrobEBS ID : 2017_02_23_Julia_Mitschke_0010

genus, species, strain : Bacillus pumilus NMSW10
type :
measurement date/time : 2017-02-23T09:22:47.484+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus NMSW10\Messung 1\0_K20\1\1SLin
Bruker ID : ff43a3e4-412e-4b18-b2ea-c4b1961afbe2
MicrobEBS ID : 2017_02_23_Julia_Mitschke_0012

genus, species, strain : Bacillus pumilus NMSW10
type :
measurement date/time : 2017-05-08T10:36:08.062+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus NMSW10\Messung 2\0_L13\1\1SLin
Bruker ID : 9667e5be-7eb0-499e-abae-e6e0ad85785a
MicrobEBS ID : 2017_05_08_Julia_Mitschke_0009

genus, species, strain : Bacillus pumilus NMSW10
type :
measurement date/time : 2017-05-08T10:40:57.906+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus NMSW10\Messung 2\0_L14\1\1SLin
Bruker ID : 6f1b1419-b1fb-4eae-bea7-d890cf2b4a55
MicrobEBS ID : 2017_05_08_Julia_Mitschke_0011

genus, species, strain : Bacillus pumilus NMSW10
type :
measurement date/time : 2017-05-08T10:38:31.640+02:00

NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus NMSW10\Messung 2\0_N13\1\1SLin
Bruker ID : 2fd26eba-b7e8-408c-82c5-085c09633970
MicrobEMS ID : 2017_05_08_Julia_Mitschke_0010

genus, species, strain : Bacillus pumilus NMSW10
type :
measurement date/time : 2017-05-08T10:43:42.265+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus NMSW10\Messung 2\0_N14\1\1SLin
Bruker ID : 797224d9-3d42-49b7-9461-63560698ffe5
MicrobEMS ID : 2017_05_08_Julia_Mitschke_0012

genus, species, strain : Bacillus pumilus NMSW10
type :
measurement date/time : 2018-01-09T14:57:12.750+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus NMSW10\Messung 3\0_L7\1\1SLin
Bruker ID : 13D20C7B-0D17-42DE-9BA7-5709EF26D3F2
MicrobEMS ID : 2018_01_09_Julia_Mitschke_0017

genus, species, strain : Bacillus pumilus NMSW10
type :
measurement date/time : 2018-01-09T15:11:20.859+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus NMSW10\Messung 3\0_L8\1\1SLin
Bruker ID : C441E1C3-4E5F-4162-AFC6-C76869644E40
MicrobEMS ID : 2018_01_09_Julia_Mitschke_0019

genus, species, strain : Bacillus pumilus NMSW10
type :
measurement date/time : 2018-01-09T14:59:06.890+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus NMSW10\Messung 3\0_N7\1\1SLin
Bruker ID : 778313CE-CBB8-48B4-901B-FA6F97C151AA
MicrobEMS ID : 2018_01_09_Julia_Mitschke_0018

genus, species, strain : Bacillus pumilus NMSW10
type :
measurement date/time : 2018-01-09T15:16:48.187+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus NMSW10\Messung 3\0_N8\1\1SLin
Bruker ID : 3387EASE-CC33-4666-81F1-B72D5EEBAA8A
MicrobEMS ID : 2018_01_09_Julia_Mitschke_0020

genus, species, strain : Bacillus pumilus NMSW10
type :
measurement date/time : 2018-08-16T15:49:31.156+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus NMSW10\Messung 4\0_C15\1\1SLin
Bruker ID : 9572b3e1-bbe3-4462-88ec-2eea73fa708b

MicrobeMS ID : 2018_08_16_Ipek_Ozyurt_0005

genus, species, strain : Bacillus pumilus NMSW10
type :
measurement date/time : 2018-08-16T15:51:24.468+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus NMSW10\Messung 4\0_C16\1\1SLin
Bruker ID : f0a5255ee-a462-4d48-a522-09f5be4c4875
MicrobeMS ID : 2018_08_16_Ipek_Ozyurt_0006

genus, species, strain : Bacillus pumilus NMSW10
type :
measurement date/time : 2018-08-16T15:54:14.703+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus NMSW10\Messung 4\0_E15\1\1SLin
Bruker ID : f0a5205a-7b08-4d2b-b06a-b6cd084fa0a1
MicrobeMS ID : 2018_08_16_Ipek_Ozyurt_0007

genus, species, strain : Bacillus pumilus NMSW10
type :
measurement date/time : 2018-08-16T15:56:08.843+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus NMSW10\Messung 4\0_E16\1\1SLin
Bruker ID : 2f577207-55d4-4a51-a292-99b340a8475d
MicrobeMS ID : 2018_08_16_Ipek_Ozyurt_0008

genus, species, strain : Bacillus pumilus NMSX4 (02)
type :
measurement date/time : 2017-02-21T14:16:13.359+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus NMSX4 (02)\Messung 1\0_F12\1\1SLin
Bruker ID : F513D381-078D-4583-AC56-77438E73B5ED
MicrobeMS ID : 2017_02_21_Julia_Mitschke_0017

genus, species, strain : Bacillus pumilus NMSX4 (02)
type :
measurement date/time : 2017-02-21T14:22:20.703+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus NMSX4 (02)\Messung 1\0_F13\1\1SLin
Bruker ID : 58CE5813-A861-4668-BA7D-2634331EBA9C
MicrobeMS ID : 2017_02_21_Julia_Mitschke_0019

genus, species, strain : Bacillus pumilus NMSX4 (02)
type :
measurement date/time : 2017-02-21T14:19:50.109+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus NMSX4 (02)\Messung 1\0_H12\1\1SLin
Bruker ID : 95D78DDE-62ED-47B1-B654-20925CA3B714
MicrobeMS ID : 2017_02_21_Julia_Mitschke_0018

genus, species, strain : Bacillus pumilus NMSX4 (02)
type :
measurement date/time : 2017-02-21T14:27:01.421+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss

calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus NMSX4 (02)\Messung 1\0_H13\1\1SLin
Bruker ID : 9BC6B67D-770B-4EE4-930F-2AC93A26E043
MicrobEMS ID : 2017_02_21_Julia_Mitschke_0020

genus, species, strain : Bacillus pumilus NMSX4 (02)
type :
measurement date/time : 2017-03-23T10:30:12.093+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus NMSX4 (02)\Messung 2\0_I18\1\1SLin
Bruker ID : 5bde63f7-9489-4297-8525-b4d9e04ff7b6
MicrobEMS ID : 2017_03_23_Julia_Mitschke_0013

genus, species, strain : Bacillus pumilus NMSX4 (02)
type :
measurement date/time : 2017-03-23T10:34:54.328+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus NMSX4 (02)\Messung 2\0_I19\1\1SLin
Bruker ID : 425d5cca-6225-4a2d-8e55-7c00323d3ed0
MicrobEMS ID : 2017_03_23_Julia_Mitschke_0015

genus, species, strain : Bacillus pumilus NMSX4 (02)
type :
measurement date/time : 2017-03-23T10:32:12.625+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus NMSX4 (02)\Messung 2\0_K18\1\1SLin
Bruker ID : e3b9a605-31dd-4c0e-a315-92a6654bdc12
MicrobEMS ID : 2017_03_23_Julia_Mitschke_0014

genus, species, strain : Bacillus pumilus NMSX4 (02)
type :
measurement date/time : 2017-03-23T10:36:45.484+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus NMSX4 (02)\Messung 2\0_K19\1\1SLin
Bruker ID : a9d26d3c-b6f9-4c0f-869b-268eb4436933
MicrobEMS ID : 2017_03_23_Julia_Mitschke_0016

genus, species, strain : Bacillus pumilus NMSX4 (02)
type :
measurement date/time : 2017-06-16T14:03:42.890+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus NMSX4 (02)\Messung 3\0_F11\1\1SLin
Bruker ID : 686e81a0-7177-4741-a518-d9e9bf74b233
MicrobEMS ID : 2017_06_16_Andy_Schneider_0017

genus, species, strain : Bacillus pumilus NMSX4 (02)
type :
measurement date/time : 2017-06-16T14:07:43.328+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus NMSX4 (02)\Messung 3\0_F12\1\1SLin
Bruker ID : 9b4e9c27-925a-467a-a73c-52fba5748e0
MicrobEMS ID : 2017_06_16_Andy_Schneider_0019

genus, species, strain : Bacillus pumilus NMSX4 (02)
type :
measurement date/time : 2017-06-16T14:05:06.875+02:00
NCBI tax id's (uid - uie): 1408 - 1408

growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus NMSX4 (02)\Messung 3\0_H11\1\1SLin
Bruker ID : 5e893fbb-02f2-47fa-96f9-3658ea1d41bb
MicrobEMS ID : 2017_06_16_Andy_Schneider_0018

genus, species, strain : Bacillus pumilus NMSX4 (02)
type :
measurement date/time : 2017-06-16T14:09:05.015+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus NMSX4 (02)\Messung 3\0_H12\1\1SLin
Bruker ID : 36795d6c-720a-4d9b-b243-a5005a15e268
MicrobEMS ID : 2017_06_16_Andy_Schneider_0020

genus, species, strain : Bacillus pumilus NMSX4 (02)
type :
measurement date/time : 2018-03-02T13:15:41.640+00:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus NMSX4 (02)\Messung 4\0_C19\1\1SLin
Bruker ID : 69718d80-010c-457a-9ac2-41ae7bbbe38b
MicrobEMS ID : 2018_03_02_Sina_Ackermann_0009

genus, species, strain : Bacillus pumilus NMSX4 (02)
type :
measurement date/time : 2018-03-02T13:19:29.765+00:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus NMSX4 (02)\Messung 4\0_C20\1\1SLin
Bruker ID : 3e4af85e-2fee-4287-b5d7-78151c41adad
MicrobEMS ID : 2018_03_02_Sina_Ackermann_0011

genus, species, strain : Bacillus pumilus NMSX4 (02)
type :
measurement date/time : 2018-03-02T13:17:15.921+00:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus NMSX4 (02)\Messung 4\0_E19\1\1SLin
Bruker ID : 652cbe22-d57a-455c-a435-85e31206abaf
MicrobEMS ID : 2018_03_02_Sina_Ackermann_0010

genus, species, strain : Bacillus pumilus NMSX4 (02)
type :
measurement date/time : 2018-03-02T13:21:37.421+00:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus NMSX4 (02)\Messung 4\0_E20\1\1SLin
Bruker ID : d863d184-26ee-4ac8-bee9-b0475f218d31
MicrobEMS ID : 2018_03_02_Sina_Ackermann_0012

genus, species, strain : Bacillus pumilus NMTD17
type :
measurement date/time : 2017-02-22T10:49:10.156+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus NMTD17\Messung 1\0_I10\1\1SLin
Bruker ID : 342471d0-8296-41ba-8bd9-f107e8f65afd
MicrobEMS ID : 2017_02_22_Julia_Mitschke_0027

genus, species, strain : Bacillus pumilus NMTD17
type :
measurement date/time : 2017-02-22T10:43:35.500+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus NMTD17\Messung 1\0_I9\1\1SLin
Bruker ID : c3a6b72-3a6b-442c-a6cb-6de29d6ed660
MicrobEIMS ID : 2017_02_22_Julia_Mitschke_0025

genus, species, strain : Bacillus pumilus NMTD17
type :
measurement date/time : 2017-02-22T10:52:01.562+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus NMTD17\Messung 1\0_K10\1\1SLin
Bruker ID : fa40196b-5782-4018-86b3-793e2a24db7b
MicrobEIMS ID : 2017_02_22_Julia_Mitschke_0028

genus, species, strain : Bacillus pumilus NMTD17
type :
measurement date/time : 2017-02-22T10:47:05.703+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus NMTD17\Messung 1\0_K9\1\1SLin
Bruker ID : BE96D431-B7A3-435F-B973-0AEB5E66ED66
MicrobEIMS ID : 2017_02_22_Julia_Mitschke_0026

genus, species, strain : Bacillus pumilus NMTD17
type :
measurement date/time : 2017-04-28T10:22:06.890+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus NMTD17\Messung 2\0_I13\1\1SLin
Bruker ID : 20132bb8-93f0-4563-b51e-86826c8b1559
MicrobEIMS ID : 2017_04_28_Julia_Mitschke_0009

genus, species, strain : Bacillus pumilus NMTD17
type :
measurement date/time : 2017-04-28T10:27:29.531+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus NMTD17\Messung 2\0_I14\1\1SLin
Bruker ID : 0c657c8d-4665-4b0b-a356-99e80c66e305
MicrobEIMS ID : 2017_04_28_Julia_Mitschke_0011

genus, species, strain : Bacillus pumilus NMTD17
type :
measurement date/time : 2017-04-28T10:24:35.296+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus NMTD17\Messung 2\0_K13\1\1SLin
Bruker ID : 0afb2508-87c1-42c2-bc42-f7bfd3f05118
MicrobEIMS ID : 2017_04_28_Julia_Mitschke_0010

genus, species, strain : Bacillus pumilus NMTD17
type :
measurement date/time : 2017-04-28T10:30:10.375+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration

measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus NMTD17\Messung 2\0_K14\1\1SLin
Bruker ID : 5d20d19d-e643-4851-a920-eb555bf7a44a
MicrobEMS ID : 2017_04_28_Julia_Mitschke_0012

genus, species, strain : Bacillus pumilus NMTD17
type :
measurement date/time : 2017-07-18T09:54:17.156+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus NMTD17\Messung 3\0_I19\1\1SLin
Bruker ID : 323C8482-E85E-4D3E-B590-331BDC73F9CC
MicrobEMS ID : 2017_07_18_Andy_Schneider_0013

genus, species, strain : Bacillus pumilus NMTD17
type :
measurement date/time : 2017-07-18T09:59:44.062+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus NMTD17\Messung 3\0_I20\1\1SLin
Bruker ID : EB375393-ED82-4959-968A-CA6D2D2D19E6
MicrobEMS ID : 2017_07_18_Andy_Schneider_0015

genus, species, strain : Bacillus pumilus NMTD17
type :
measurement date/time : 2017-07-18T09:58:04.421+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus NMTD17\Messung 3\0_K19\1\1SLin
Bruker ID : C8650B71-4EBB-42C3-8DA7-6B032FCICE0D
MicrobEMS ID : 2017_07_18_Andy_Schneider_0014

genus, species, strain : Bacillus pumilus NMTD17
type :
measurement date/time : 2017-07-18T10:01:25.125+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus NMTD17\Messung 3\0_K20\1\1SLin
Bruker ID : 4F3586DA-9D1B-47F8-A9F2-84857F1C9326
MicrobEMS ID : 2017_07_18_Andy_Schneider_0016

genus, species, strain : Bacillus pumilus YBWC18
type :
measurement date/time : 2017-02-23T09:28:14.703+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus YBWC18\Messung 1\0_I21\1\1SLin
Bruker ID : 77472e55-4b47-4173-8448-fd668b5860c9
MicrobEMS ID : 2017_02_23_Julia_Mitschke_0013

genus, species, strain : Bacillus pumilus YBWC18
type :
measurement date/time : 2017-02-23T09:32:37.062+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus YBWC18\Messung 1\0_I22\1\1SLin
Bruker ID : 775c2cd7-d4c5-4d8c-97cc-cc5020821aa8
MicrobEMS ID : 2017_02_23_Julia_Mitschke_0015

genus, species, strain : Bacillus pumilus YBWC18
type :
measurement date/time : 2017-02-23T09:30:40.281+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C

growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus YBWC18\Messung 1\0_K21\1\1SLin
Bruker ID : 03580c64-acb8-40a0-bdc0-503409ca6d20
MicrobEMS ID : 2017_02_23_Julia_Mitschke_0014

genus, species, strain : Bacillus pumilus YBWC18
type :
measurement date/time : 2017-02-23T09:34:53.875+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus YBWC18\Messung 1\0_K22\1\1SLin
Bruker ID : 037cf361-9b03-44ba-81e2-9dadba62ecdc
MicrobEMS ID : 2017_02_23_Julia_Mitschke_0016

genus, species, strain : Bacillus pumilus YBWC18
type :
measurement date/time : 2017-05-08T10:49:01.828+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus YBWC18\Messung 2\0_L15\1\1SLin
Bruker ID : 85269cfb-55dc-47da-8e5c-8378c2689618
MicrobEMS ID : 2017_05_08_Julia_Mitschke_0013

genus, species, strain : Bacillus pumilus YBWC18
type :
measurement date/time : 2017-05-08T10:53:32.890+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus YBWC18\Messung 2\0_L16\1\1SLin
Bruker ID : 896a453f-26f5-46f7-9c6b-27dbelce2b22
MicrobEMS ID : 2017_05_08_Julia_Mitschke_0015

genus, species, strain : Bacillus pumilus YBWC18
type :
measurement date/time : 2017-05-08T10:51:14.609+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus YBWC18\Messung 2\0_N15\1\1SLin
Bruker ID : 107d4db5-6be0-4dc8-8997-1c614d4d3841
MicrobEMS ID : 2017_05_08_Julia_Mitschke_0014

genus, species, strain : Bacillus pumilus YBWC18
type :
measurement date/time : 2017-05-08T10:55:39.015+02:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus YBWC18\Messung 2\0_N16\1\1SLin
Bruker ID : 2ad0c5fb-f7ad-4110-8e56-509e14a315de
MicrobEMS ID : 2017_05_08_Julia_Mitschke_0016

genus, species, strain : Bacillus pumilus YBWC18
type :
measurement date/time : 2018-01-09T15:27:45.781+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus YBWC18\Messung 3\0_L10\1\1SLin
Bruker ID : 58767f5f-09bd-4f0f-8f3c-2d21ce40feaa
MicrobEMS ID : 2018_01_09_Julia_Mitschke_0023

genus, species, strain : Bacillus pumilus YBWC18
type :
measurement date/time : 2018-01-09T15:23:32.609+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus YBWC18\Messung 3\0_L9\1\1SLin
Bruker ID : 35B2963D-AE8B-48F1-9028-2C41D617DBEA
MicrobEIMS ID : 2018_01_09_Julia_Mitschke_0021

genus, species, strain : Bacillus pumilus YBWC18
type :
measurement date/time : 2018-01-09T15:29:34.671+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus YBWC18\Messung 3\0_N10\1\1SLin
Bruker ID : FB1DF5E9-C074-44F6-B208-2C1DED8ACA6C
MicrobEIMS ID : 2018_01_09_Julia_Mitschke_0024

genus, species, strain : Bacillus pumilus YBWC18
type :
measurement date/time : 2018-01-09T15:25:52.000+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus YBWC18\Messung 3\0_N9\1\1SLin
Bruker ID : D438AEA2-B0DF-492A-ABDB-0C9B7F808448
MicrobEIMS ID : 2018_01_09_Julia_Mitschke_0022

genus, species, strain : Bacillus pumilus YBWC18
type :
measurement date/time : 2018-08-16T16:01:25.609+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus YBWC18\Messung 4\0_C17\1\1SLin
Bruker ID : 3b0e6525-f72d-4b7f-9578-28a95cc41a88
MicrobEIMS ID : 2018_08_16_Ipek_Ozyurt_0009

genus, species, strain : Bacillus pumilus YBWC18
type :
measurement date/time : 2018-08-16T16:03:47.453+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus YBWC18\Messung 4\0_C18\1\1SLin
Bruker ID : 3dd009eb-1190-4770-a32e-9d9e31636f7e
MicrobEIMS ID : 2018_08_16_Ipek_Ozyurt_0010

genus, species, strain : Bacillus pumilus YBWC18
type :
measurement date/time : 2018-08-16T16:06:41.765+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus YBWC18\Messung 4\0_E17\1\1SLin
Bruker ID : 4a71a5f2-bbfd-4ad5-bad1-161f555954a1
MicrobEIMS ID : 2018_08_16_Ipek_Ozyurt_0011

genus, species, strain : Bacillus pumilus YBWC18
type :
measurement date/time : 2018-08-16T16:08:39.578+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par

license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus YBWC18\Messung 4\0_E18\1\1SLin
Bruker ID : 81b294f5-3dcf-4ea6-b9d0-0c20e1863f51
MicrobEMS ID : 2018_08_16_Tpek_Ozyurt_0012

genus, species, strain : Bacillus pumilus unknown origin (B17, Beyer)
type :
measurement date/time : 2006-08-11T11:45:02.000
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus unknown (B17, Beyer)\Messung 1\0_E16\1\1SLin
Bruker ID : 6baaf152-97dd-47bb-b8cf-70abb16e4129
MicrobEMS ID : 2006_11_08_Famulla_Staemmler_0018

genus, species, strain : Bacillus pumilus unknown origin (B17, Beyer)
type :
measurement date/time : 2014-12-02T10:34:34.000
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus unknown (B17, Beyer)\Messung 2\0_F7\1\1SLin
Bruker ID : 662d7983-039f-46cc-bb20-1816971c7339
MicrobEMS ID : 2014_12_02_Andy_Schneider_0009

genus, species, strain : Bacillus pumilus unknown origin (B17, Beyer)
type :
measurement date/time : 2014-12-02T10:41:28.000
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus unknown (B17, Beyer)\Messung 2\0_F8\1\1SLin
Bruker ID : 153011ef-02dd-4cb9-acc3-441dca8f243b
MicrobEMS ID : 2014_12_02_Andy_Schneider_0011

genus, species, strain : Bacillus pumilus unknown origin (B17, Beyer)
type :
measurement date/time : 2014-12-02T10:36:40.000
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus unknown (B17, Beyer)\Messung 2\0_H7\1\1SLin
Bruker ID : 57149bd9-fced-497c-9902-bebel70dce68
MicrobEMS ID : 2014_12_02_Andy_Schneider_0010

genus, species, strain : Bacillus pumilus unknown origin (B17, Beyer)
type :
measurement date/time : 2014-12-02T10:43:33.000
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus unknown (B17, Beyer)\Messung 2\0_H8\1\1SLin
Bruker ID : d941e54b-63c7-4e5b-98e1-8dd8d7a9c57b
MicrobEMS ID : 2014_12_02_Andy_Schneider_0012

genus, species, strain : Bacillus pumilus unknown origin (B31, Beyer)
type :
measurement date/time : 2006-08-11 13:20:29
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus unknown (B31, Beyer)\Messung 1\0_H6\1\1SLin
Bruker ID : 7852C07F-AFE8-48F0-9C74-7E09B75EC50C
MicrobEMS ID : 2006_11_08_Famulla_Staemmler_0028

genus, species, strain : Bacillus pumilus unknown origin (B31, Beyer)
type :
measurement date/time : 2014-12-10T12:31:10.921+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob

concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus unknown (B31, Beyer)\Messung 2\0_I15\1\1SLin
Bruker ID : EBE8B98C-8372-4720-A14A-33412229F2A3
MicrobMS ID : 2014_12_10_Andy_Schneider_0001

genus, species, strain : Bacillus pumilus unknown origin (B31, Beyer)
type :
measurement date/time : 2014-12-10T12:35:32.531+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus unknown (B31, Beyer)\Messung 2\0_I16\1\1SLin
Bruker ID : E0E9AAD0-DC23-42D4-B3B1-5FADD006E0D6
MicrobMS ID : 2014_12_10_Andy_Schneider_0003

genus, species, strain : Bacillus pumilus unknown origin (B31, Beyer)
type :
measurement date/time : 2014-12-10T12:33:19.265+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus unknown (B31, Beyer)\Messung 2\0_K15\1\1SLin
Bruker ID : 5DD4F539-8260-4907-81C3-51B5FC836AD1
MicrobMS ID : 2014_12_10_Andy_Schneider_0002

genus, species, strain : Bacillus pumilus unknown origin (B31, Beyer)
type :
measurement date/time : 2014-12-10T12:37:43.031+01:00
NCBI tax id's (uid - uie): 1408 - 1408
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus pumilus\Bacillus pumilus unknown (B31, Beyer)\Messung 2\0_K16\1\1SLin
Bruker ID : 360DBACB-90E0-4A2D-99DA-3C44739F1555
MicrobMS ID : 2014_12_10_Andy_Schneider_0004

Bacillus safensis

genus, species, strain : Bacillus safensis GBSW22
type :
measurement date/time : 2017-03-08T13:39:39.500+01:00
NCBI tax id's (uid - uie): 561879 - 561879
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus safensis\Bacillus safensis GBSW22\Messung 1\0_F15\1\1SLin
Bruker ID : 1D784FA8-E971-4437-882B-BECE0CDD052
MicrobMS ID : 2017_03_08_Julia_Mitschke_0001

genus, species, strain : Bacillus safensis GBSW22
type :
measurement date/time : 2017-03-08T13:47:05.953+01:00
NCBI tax id's (uid - uie): 561879 - 561879
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus safensis\Bacillus safensis GBSW22\Messung 1\0_F16\1\1SLin
Bruker ID : 2FAlD08C-3391-459D-AA53-75308C1B87D6
MicrobMS ID : 2017_03_08_Julia_Mitschke_0003

genus, species, strain : Bacillus safensis GBSW22
type :
measurement date/time : 2017-03-08T13:44:16.187+01:00
NCBI tax id's (uid - uie): 561879 - 561879
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus safensis\Bacillus safensis GBSW22\Messung 1\0_H15\1\1SLin

Bruker ID : 8E0AE9DD-1599-4E79-9C3C-C12E61061BA3
MicrobeMS ID : 2017_03_08_Julia_Mitschke_0002

genus, species, strain : Bacillus safensis GBSW22
type :
measurement date/time : 2017-03-08T13:50:24.671+01:00
NCBI tax id's (uid - uie): 561879 - 561879
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus safensis\Bacillus safensis GBSW22\Messung 1\0_H16\1\1SLin
Bruker ID : 7F61CC9F-F003-4110-8164-935BF6955FEA
MicrobeMS ID : 2017_03_08_Julia_Mitschke_0004

genus, species, strain : Bacillus safensis GBSW22
type :
measurement date/time : 2017-07-12T13:19:31.640+02:00
NCBI tax id's (uid - uie): 561879 - 561879
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus safensis\Bacillus safensis GBSW22\Messung 2\0_C11\1\1SLin
Bruker ID : 5465393c-5310-4cae-99e9-dae84ba7adf9
MicrobeMS ID : 2017_07_12_Julia_Mitschke_0005

genus, species, strain : Bacillus safensis GBSW22
type :
measurement date/time : 2017-07-12T13:24:28.218+02:00
NCBI tax id's (uid - uie): 561879 - 561879
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus safensis\Bacillus safensis GBSW22\Messung 2\0_C12\1\1SLin
Bruker ID : e4deea62-af65-4d49-824f-ca02223b6314
MicrobeMS ID : 2017_07_12_Julia_Mitschke_0007

genus, species, strain : Bacillus safensis GBSW22
type :
measurement date/time : 2017-07-12T13:22:20.062+02:00
NCBI tax id's (uid - uie): 561879 - 561879
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus safensis\Bacillus safensis GBSW22\Messung 2\0_E11\1\1SLin
Bruker ID : 436863b3-4f5d-4b3a-9aa1-a724d7903b85
MicrobeMS ID : 2017_07_12_Julia_Mitschke_0006

genus, species, strain : Bacillus safensis GBSW22
type :
measurement date/time : 2017-07-12T13:26:34.562+02:00
NCBI tax id's (uid - uie): 561879 - 561879
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus safensis\Bacillus safensis GBSW22\Messung 2\0_E12\1\1SLin
Bruker ID : 88465f11-889b-48ab-945a-68ad7b91cf7f
MicrobeMS ID : 2017_07_12_Julia_Mitschke_0008

genus, species, strain : Bacillus safensis GBSW22
type :
measurement date/time : 2017-08-22T13:25:16.234+02:00
NCBI tax id's (uid - uie): 561879 - 561879
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus safensis\Bacillus safensis GBSW22\Messung 3\0_C21\1\1SLin
Bruker ID : 056CC43C-E808-4E86-AD5F-112B701175FE
MicrobeMS ID : 2017_08_22_Julia_Mitschke_0001

genus, species, strain : Bacillus safensis GBSW22
type :
measurement date/time : 2017-08-22T13:30:24.906+02:00
NCBI tax id's (uid - uie): 561879 - 561879
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)

extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus safensis\Bacillus safensis GBSW22\Messung 3\0_C22\1\1SLin
Bruker ID : 454E6A1-1AC9-466B-B1C8-742471B46072
MicrobEMS ID : 2017_08_22_Julia_Mitschke_0003

genus, species, strain : Bacillus safensis GBSW22
type :
measurement date/time : 2017-08-22T13:27:57.250+02:00
NCBI tax id's (uid - uie): 561879 - 561879
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus safensis\Bacillus safensis GBSW22\Messung 3\0_E21\1\1SLin
Bruker ID : C9DB4B6F-35B1-4C93-802C-C119803BC489
MicrobEMS ID : 2017_08_22_Julia_Mitschke_0002

genus, species, strain : Bacillus safensis GBSW22
type :
measurement date/time : 2017-08-22T13:32:52.171+02:00
NCBI tax id's (uid - uie): 561879 - 561879
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus safensis\Bacillus safensis GBSW22\Messung 3\0_E22\1\1SLin
Bruker ID : CAC64BE4-B16F-4E35-8C58-1F350AE017A2
MicrobEMS ID : 2017_08_22_Julia_Mitschke_0004

genus, species, strain : Bacillus safensis GBSW22
type :
measurement date/time : 2018-11-21T14:41:28.671+00:00
NCBI tax id's (uid - uie): 561879 - 561879
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus safensis\Bacillus safensis GBSW22\Messung 4\0_I21\1\1SLin
Bruker ID : 12c00ba3-3093-4615-8a37-c19c23ca7e9f
MicrobEMS ID : 2018_11_21_Julia_Mitschke_0025

genus, species, strain : Bacillus safensis GBSW22
type :
measurement date/time : 2018-11-21T14:44:42.750+00:00
NCBI tax id's (uid - uie): 561879 - 561879
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus safensis\Bacillus safensis GBSW22\Messung 4\0_I22\1\1SLin
Bruker ID : f50b19bf-40e7-4781-85ee-04c3dcde599b
MicrobEMS ID : 2018_11_21_Julia_Mitschke_0027

genus, species, strain : Bacillus safensis GBSW22
type :
measurement date/time : 2018-11-21T14:43:31.812+00:00
NCBI tax id's (uid - uie): 561879 - 561879
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus safensis\Bacillus safensis GBSW22\Messung 4\0_K21\1\1SLin
Bruker ID : 1b3b876b-8ba2-4b5c-90bf-a95a6963cb73
MicrobEMS ID : 2018_11_21_Julia_Mitschke_0026

genus, species, strain : Bacillus safensis GBSW22
type :
measurement date/time : 2018-11-21T14:45:50.375+00:00
NCBI tax id's (uid - uie): 561879 - 561879
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus safensis\Bacillus safensis GBSW22\Messung 4\0_K22\1\1SLin
Bruker ID : 32bd3055-1fa1-41c0-b8a0-80681a9d5cd5
MicrobEMS ID : 2018_11_21_Julia_Mitschke_0028

Bacillus safensis ssp. safensis

genus, species, strain : Bacillus safensis ssp. safensis DSM 19292
type :
measurement date/time : 2018-05-28T10:20:04.296+02:00
NCBI tax id's (uid - uie): 561879 - 561879
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus safensis\Bacillus safensis ssp. safensis DSM 19292\Messung 1\0_L17\1\1SLin
Bruker ID : 5998E18D-93EF-4BD3-A825-95302E7A5AB7
MicrobEIMS ID : 2018_05_28_Andy_Schneider_0009

genus, species, strain : Bacillus safensis ssp. safensis DSM 19292
type :
measurement date/time : 2017-12-21T10:25:04.187+01:00
NCBI tax id's (uid - uie): 561879 - 561879
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus safensis\Bacillus safensis ssp. safensis DSM 19292\Messung 10\0_E9\1\1SLin
Bruker ID : CD5D3DEA-643F-4C24-B1EC-706DBE3FA227
MicrobEIMS ID : 2017_12_21_Jennifer_Jaehne_0014

genus, species, strain : Bacillus safensis ssp. safensis DSM 19292
type :
measurement date/time : 2017-12-21T10:27:49.328+01:00
NCBI tax id's (uid - uie): 561879 - 561879
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus safensis\Bacillus safensis ssp. safensis DSM 19292\Messung 11\0_C10\1\1SLin
Bruker ID : 001DFEA7-8B1A-4D67-B884-63A3B0ACB11A
MicrobEIMS ID : 2017_12_21_Jennifer_Jaehne_0015

genus, species, strain : Bacillus safensis ssp. safensis DSM 19292
type :
measurement date/time : 2017-12-21T10:30:35.484+01:00
NCBI tax id's (uid - uie): 561879 - 561879
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus safensis\Bacillus safensis ssp. safensis DSM 19292\Messung 12\0_E10\1\1SLin
Bruker ID : D940FC1A-D6CF-4804-823D-896D15F9DB96
MicrobEIMS ID : 2017_12_21_Jennifer_Jaehne_0016

genus, species, strain : Bacillus safensis ssp. safensis DSM 19292
type :
measurement date/time : 2018-05-28T10:21:34.812+02:00
NCBI tax id's (uid - uie): 561879 - 561879
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus safensis\Bacillus safensis ssp. safensis DSM 19292\Messung 2\0_N17\1\1SLin
Bruker ID : 7E831062-2229-4F47-BE14-422191D290B6
MicrobEIMS ID : 2018_05_28_Andy_Schneider_0010

genus, species, strain : Bacillus safensis ssp. safensis DSM 19292
type :
measurement date/time : 2018-05-28T10:23:29.093+02:00
NCBI tax id's (uid - uie): 561879 - 561879
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus safensis\Bacillus safensis ssp. safensis DSM 19292\Messung 3\0_L18\1\1SLin
Bruker ID : A7BB4C31-044A-4EF9-BEBA-AD48F5E46F1C
MicrobEIMS ID : 2018_05_28_Andy_Schneider_0011

genus, species, strain : Bacillus safensis ssp. safensis DSM 19292
type :
measurement date/time : 2018-05-28T10:25:19.921+02:00
NCBI tax id's (uid - uie): 561879 - 561879
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)

extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus safensis\Bacillus safensis ssp. safensis DSM 19292\Messung 4\0_N18\1\1SLin
Bruker ID : AF4AAEB1-158A-4698-82CA-78CBAE049C56
MicrobEIMS ID : 2018_05_28_Andy_Schneider_0012

genus, species, strain : Bacillus safensis ssp. safensis DSM 19292
type :
measurement date/time : 2017-11-30T10:40:04.781+01:00
NCBI tax id's (uid - uie): 561879 - 561879
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus safensis\Bacillus safensis ssp. safensis DSM 19292\Messung 5\0_F11\1\1SLin
Bruker ID : 21817CBC-A926-4A56-AA4C-6C839A822DBA
MicrobEIMS ID : 2017_11_30_Jennifer_Jaehne_0001

genus, species, strain : Bacillus safensis ssp. safensis DSM 19292
type :
measurement date/time : 2017-11-30T10:43:35.515+01:00
NCBI tax id's (uid - uie): 561879 - 561879
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus safensis\Bacillus safensis ssp. safensis DSM 19292\Messung 6\0_H11\1\1SLin
Bruker ID : 5A693ACA-A025-4B2E-AC82-8202A98742C5
MicrobEIMS ID : 2017_11_30_Jennifer_Jaehne_0002

genus, species, strain : Bacillus safensis ssp. safensis DSM 19292
type :
measurement date/time : 2017-11-30T10:48:14.906+01:00
NCBI tax id's (uid - uie): 561879 - 561879
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus safensis\Bacillus safensis ssp. safensis DSM 19292\Messung 7\0_F12\1\1SLin
Bruker ID : BD9DCC75-FA40-4392-B64D-0E23AB848A8C
MicrobEIMS ID : 2017_11_30_Jennifer_Jaehne_0003

genus, species, strain : Bacillus safensis ssp. safensis DSM 19292
type :
measurement date/time : 2017-11-30T10:51:09.218+01:00
NCBI tax id's (uid - uie): 561879 - 561879
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus safensis\Bacillus safensis ssp. safensis DSM 19292\Messung 8\0_H12\1\1SLin
Bruker ID : C53C2255-D345-410F-B24E-62C8380E3F3C
MicrobEIMS ID : 2017_11_30_Jennifer_Jaehne_0004

genus, species, strain : Bacillus safensis ssp. safensis DSM 19292
type :
measurement date/time : 2017-12-21T10:22:23.656+01:00
NCBI tax id's (uid - uie): 561879 - 561879
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus safensis\Bacillus safensis ssp. safensis DSM 19292\Messung 9\0_C9\1\1SLin
Bruker ID : 5F32C008-BDEA-4950-B4E4-EE5934875771
MicrobEIMS ID : 2017_12_21_Jennifer_Jaehne_0013

genus, species, strain : Bacillus safensis ssp. safensis DSM 103081
type :
measurement date/time : 2022-07-08T11:39:11.781+02:00
NCBI tax id's (uid - uie): 561879 - 561879
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:3 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus safensis\Bacillus safensis subsp. safensis DSM 103081\Messung 1\0_F11\1\1SLin
Bruker ID : 016C400F-AA8A-49B8-9DE5-B05A14C8E9DA
MicrobEIMS ID : 2022_07_08_Nico_Fischer_0001

genus, species, strain : Bacillus safensis ssp. safensis DSM 103081
type :
measurement date/time : 2022-07-08T11:49:28.937+02:00

NCBI tax id's (uid - uie): 561879 - 561879
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:3 with matrix (12 g|L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus safensis\Bacillus safensis subsp. safensis DSM 103081\Messung 1\0_F12\1\1SLin
Bruker ID : 0EBCA8EE-87C0-49A2-8363-4EE5B7825590
MicrobEMS ID : 2022_07_08_Nico_Fischer_0003

genus, species, strain : Bacillus safensis ssp. safensis DSM 103081
type :
measurement date/time : 2022-07-08T11:43:56.984+02:00
NCBI tax id's (uid - uie): 561879 - 561879
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:3 with matrix (12 g|L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus safensis\Bacillus safensis subsp. safensis DSM 103081\Messung 1\0_H11\1\1SLin
Bruker ID : 7F558EBD-9FFB-4442-8FD1-4CF157265033
MicrobEMS ID : 2022_07_08_Nico_Fischer_0002

genus, species, strain : Bacillus safensis ssp. safensis DSM 103081
type :
measurement date/time : 2022-07-08T11:55:13.796+02:00
NCBI tax id's (uid - uie): 561879 - 561879
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:3 with matrix (12 g|L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus safensis\Bacillus safensis subsp. safensis DSM 103081\Messung 1\0_H12\1\1SLin
Bruker ID : 27978972-3014-497C-B6F7-56CE101F99E0
MicrobEMS ID : 2022_07_08_Nico_Fischer_0004

genus, species, strain : Bacillus safensis ssp. safensis DSM 103081
type :
measurement date/time : 2022-07-28T13:39:24.406+02:00
NCBI tax id's (uid - uie): 561879 - 561879
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:3 with matrix (12 g|L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus safensis\Bacillus safensis subsp. safensis DSM 103081\Messung 2\0_I10\1\1SLin
Bruker ID : FE8C22BB-ECF3-4DF1-BC39-50EA9C4370D9
MicrobEMS ID : 2022_07_28_Nico_Fischer_0015

genus, species, strain : Bacillus safensis ssp. safensis DSM 103081
type :
measurement date/time : 2022-07-28T13:33:41.953+02:00
NCBI tax id's (uid - uie): 561879 - 561879
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:3 with matrix (12 g|L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus safensis\Bacillus safensis subsp. safensis DSM 103081\Messung 2\0_I9\1\1SLin
Bruker ID : 2015E840-EELF-4FAB-8C87-15889463A461
MicrobEMS ID : 2022_07_28_Nico_Fischer_0013

genus, species, strain : Bacillus safensis ssp. safensis DSM 103081
type :
measurement date/time : 2022-07-28T13:42:11.265+02:00
NCBI tax id's (uid - uie): 561879 - 561879
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:3 with matrix (12 g|L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus safensis\Bacillus safensis subsp. safensis DSM 103081\Messung 2\0_K10\1\1SLin
Bruker ID : 3CB1F5DB-2F8D-4984-B736-5E24E1B36F51
MicrobEMS ID : 2022_07_28_Nico_Fischer_0016

genus, species, strain : Bacillus safensis ssp. safensis DSM 103081
type :
measurement date/time : 2022-07-28T13:36:45.109+02:00
NCBI tax id's (uid - uie): 561879 - 561879
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:3 with matrix (12 g|L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus safensis\Bacillus safensis subsp. safensis DSM 103081\Messung 2\0_K9\1\1SLin
Bruker ID : 173071D8-452D-400F-9E6B-AFB4D3AFBDB9

MicrobeMS ID : 2022_07_28_Nico_Fischer_0014

genus, species, strain : Bacillus safensis ssp. safensis DSM 103081
type :
measurement date/time : 2022-08-05T12:03:42.078+02:00
NCBI tax id's (uid - uie): 561879 - 561879
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:3 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus safensis\Bacillus safensis subsp. safensis DSM 103081\Messung 3\0_I15\1\1SLin
Bruker ID : 552B4628-209E-4267-B0C1-7BB72E655FB6
MicrobeMS ID : 2022_08_05_Nico_Fischer_0001

genus, species, strain : Bacillus safensis ssp. safensis DSM 103081
type :
measurement date/time : 2022-08-05T12:14:07.000+02:00
NCBI tax id's (uid - uie): 561879 - 561879
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:3 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus safensis\Bacillus safensis subsp. safensis DSM 103081\Messung 3\0_I16\1\1SLin
Bruker ID : 1C2CE38E-ACDC-4C97-AF2A-949C59F1014F
MicrobeMS ID : 2022_08_05_Nico_Fischer_0003

genus, species, strain : Bacillus safensis ssp. safensis DSM 103081
type :
measurement date/time : 2022-08-05T12:08:26.515+02:00
NCBI tax id's (uid - uie): 561879 - 561879
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:3 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus safensis\Bacillus safensis subsp. safensis DSM 103081\Messung 3\0_K15\1\1SLin
Bruker ID : 4FB2A165-0A2A-4588-8A90-8D1BC439EEB7
MicrobeMS ID : 2022_08_05_Nico_Fischer_0002

genus, species, strain : Bacillus safensis ssp. safensis DSM 103081
type :
measurement date/time : 2022-08-05T12:19:28.515+02:00
NCBI tax id's (uid - uie): 561879 - 561879
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:3 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus safensis\Bacillus safensis subsp. safensis DSM 103081\Messung 3\0_K16\1\1SLin
Bruker ID : 24E00ED4-56E6-4C44-9A39-3EF9080A0DCD
MicrobeMS ID : 2022_08_05_Nico_Fischer_0004

Bacillus siamensis

genus, species, strain : Bacillus siamensis DSM 25261
type :
measurement date/time : 2017-12-12T12:02:31.531+01:00
NCBI tax id's (uid - uie): 659243 - 659243
growth time & temperature: 24h, 37°C
growth medium & air : Marine broth, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus siamensis\Bacillus siamensis DSM 25261\Messung 1\0_I5\1\1SLin
Bruker ID : 984C0D4A-B348-40B4-A684-854B548A4082
MicrobeMS ID : 2017_12_12_Jennifer_Jaehne_0005

genus, species, strain : Bacillus siamensis DSM 25261
type :
measurement date/time : 2018-05-24T13:14:55.390+02:00
NCBI tax id's (uid - uie): 659243 - 659243
growth time & temperature: 24h, 37°C
growth medium & air : Marine broth, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus siamensis\Bacillus siamensis DSM 25261\Messung 10\0_N11\1\1SLin
Bruker ID : 96503BBA-F615-49FE-8A9F-A8EC490FC433
MicrobeMS ID : 2018_05_24_Andy_Schneider_0014

genus, species, strain : Bacillus siamensis DSM 25261
type :
measurement date/time : 2018-05-24T13:16:43.062+02:00
NCBI tax id's (uid - uie): 659243 - 659243
growth time & temperature: 24h, 37°C

growth medium & air : Marine broth, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus siamensis\Bacillus siamensis DSM 25261\Messung 11\0_L12\1\1SLin
Bruker ID : 80292B6B-2104-401E-98D9-9DD9C9871D82
MicrobEMS ID : 2018_05_24_Andy_Schneider_0015

genus, species, strain : Bacillus siamensis DSM 25261
type :
measurement date/time : 2018-05-24T13:19:00.203+02:00
NCBI tax id's (uid - uie): 659243 - 659243
growth time & temperature: 24h, 37°C
growth medium & air : Marine broth, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus siamensis\Bacillus siamensis DSM 25261\Messung 12\0_N12\1\1SLin
Bruker ID : B88A156B-C89D-43DA-84CA-715EF8342077
MicrobEMS ID : 2018_05_24_Andy_Schneider_0016

genus, species, strain : Bacillus siamensis DSM 25261
type :
measurement date/time : 2017-12-12T12:05:09.593+01:00
NCBI tax id's (uid - uie): 659243 - 659243
growth time & temperature: 24h, 37°C
growth medium & air : Marine broth, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus siamensis\Bacillus siamensis DSM 25261\Messung 2\0_K5\1\1SLin
Bruker ID : CA045B4C-2D43-4306-AD37-20E5E83859A2
MicrobEMS ID : 2017_12_12_Jennifer_Jaehne_0006

genus, species, strain : Bacillus siamensis DSM 25261
type :
measurement date/time : 2017-12-12T12:08:39.000+01:00
NCBI tax id's (uid - uie): 659243 - 659243
growth time & temperature: 24h, 37°C
growth medium & air : Marine broth, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus siamensis\Bacillus siamensis DSM 25261\Messung 3\0_I6\1\1SLin
Bruker ID : 050C2BA7-E3A3-4AFA-A2E5-0CBE963647E7
MicrobEMS ID : 2017_12_12_Jennifer_Jaehne_0007

genus, species, strain : Bacillus siamensis DSM 25261
type :
measurement date/time : 2017-12-12T12:11:36.468+01:00
NCBI tax id's (uid - uie): 659243 - 659243
growth time & temperature: 24h, 37°C
growth medium & air : Marine broth, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus siamensis\Bacillus siamensis DSM 25261\Messung 4\0_K6\1\1SLin
Bruker ID : 0F6C06F5-122A-4713-9729-2762929D9895
MicrobEMS ID : 2017_12_12_Jennifer_Jaehne_0008

genus, species, strain : Bacillus siamensis DSM 25261
type :
measurement date/time : 2017-12-21T11:36:05.421+01:00
NCBI tax id's (uid - uie): 659243 - 659243
growth time & temperature: 24h, 37°C
growth medium & air : Marine broth, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus siamensis\Bacillus siamensis DSM 25261\Messung 5\0_C17\1\1SLin
Bruker ID : 05CD0A79-560A-4249-97A9-E10EB9468D57
MicrobEMS ID : 2017_12_21_Jennifer_Jaehne_0029

genus, species, strain : Bacillus siamensis DSM 25261
type :
measurement date/time : 2017-12-21T11:39:27.984+01:00
NCBI tax id's (uid - uie): 659243 - 659243
growth time & temperature: 24h, 37°C
growth medium & air : Marine broth, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus siamensis\Bacillus siamensis DSM 25261\Messung 6\0_E17\1\1SLin
Bruker ID : 9FC2E364-A09B-4197-A081-0FB0DD6178E7
MicrobEMS ID : 2017_12_21_Jennifer_Jaehne_0030

genus, species, strain : Bacillus siamensis DSM 25261
type :
measurement date/time : 2017-12-21T11:42:07.265+01:00
NCBI tax id's (uid - uie): 659243 - 659243
growth time & temperature: 24h, 37°C
growth medium & air : Marine broth, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus siamensis\Bacillus siamensis DSM 25261\Messung 7\0_C18\1\1SLin
Bruker ID : B8E87DFD-387C-43C1-B225-8081B2C707BF
MicrobEMS ID : 2017_12_21_Jennifer_Jaehne_0031

genus, species, strain : Bacillus siamensis DSM 25261
type :
measurement date/time : 2017-12-21T11:44:44.265+01:00
NCBI tax id's (uid - uie): 659243 - 659243
growth time & temperature: 24h, 37°C
growth medium & air : Marine broth, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus siamensis\Bacillus siamensis DSM 25261\Messung 8\0_E18\1\1SLin
Bruker ID : 00F6FC8A-6F60-4BDE-8AF2-B0C939F082B6
MicrobEMS ID : 2017_12_21_Jennifer_Jaehne_0032

genus, species, strain : Bacillus siamensis DSM 25261
type :
measurement date/time : 2018-05-24T13:13:10.843+02:00
NCBI tax id's (uid - uie): 659243 - 659243
growth time & temperature: 24h, 37°C
growth medium & air : Marine broth, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus siamensis\Bacillus siamensis DSM 25261\Messung 9\0_L11\1\1SLin
Bruker ID : 1802B61F-C622-4AF1-BC94-599BC078B676
MicrobEMS ID : 2018_05_24_Andy_Schneider_0013

Bacillus sonorensis

genus, species, strain : Bacillus sonorensis DSM 13779
type :
measurement date/time : 2016-12-08T14:44:21.265+01:00
NCBI tax id's (uid - uie): 119858 - 119858
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus sonorensis\Bacillus sonorensis DSM 13779 (RKI)\Messung 1\0_L12\1\1SLin
Bruker ID : F9A745A1-4CD7-4DA9-A4ED-CA2EF6C0E8FE
MicrobEMS ID : 2016_12_08_Leyla_Al-Sabbagh_0005

genus, species, strain : Bacillus sonorensis DSM 13779
type :
measurement date/time : 2016-12-15T10:42:03.234+01:00
NCBI tax id's (uid - uie): 119858 - 119858
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus sonorensis\Bacillus sonorensis DSM 13779 (RKI)\Messung 10\0_K17\1\1SLin
Bruker ID : 9C3270B5-8C43-4BA6-BCB4-6243E930B2EB
MicrobEMS ID : 2016_12_15_Andy_Schneider_0022

genus, species, strain : Bacillus sonorensis DSM 13779
type :
measurement date/time : 2016-12-15T10:43:33.656+01:00
NCBI tax id's (uid - uie): 119858 - 119858
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus sonorensis\Bacillus sonorensis DSM 13779 (RKI)\Messung 11\0_I18\1\1SLin
Bruker ID : C74677F5-D9C3-41B9-ABCE-FC36141AED15
MicrobEMS ID : 2016_12_15_Andy_Schneider_0023

genus, species, strain : Bacillus sonorensis DSM 13779
type :
measurement date/time : 2016-12-15T10:45:29.812+01:00
NCBI tax id's (uid - uie): 119858 - 119858
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL

sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus sonorensis\Bacillus sonorensis DSM 13779 (RKI)\Messung 12\0_K18\1\1SLin
Bruker ID : F08708DC-D4B5-45E9-839F-9CD7B303F51B
MicrobEIMS ID : 2016_12_15_Andy_Schneider_0024

genus, species, strain : Bacillus sonorensis DSM 13779
type :
measurement date/time : 2016-12-08T14:46:48.500+01:00
NCBI tax id's (uid - uie): 119858 - 119858
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus sonorensis\Bacillus sonorensis DSM 13779 (RKI)\Messung 2\0_N12\1\1SLin
Bruker ID : A9457B0E-A6B0-4084-839B-F76BC50815DA
MicrobEIMS ID : 2016_12_08_Leyla_Al-Sabbagh_0006

genus, species, strain : Bacillus sonorensis DSM 13779
type :
measurement date/time : 2016-12-08T14:48:47.234+01:00
NCBI tax id's (uid - uie): 119858 - 119858
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus sonorensis\Bacillus sonorensis DSM 13779 (RKI)\Messung 3\0_L13\1\1SLin
Bruker ID : 88E9F88F-C218-4177-A3E9-C0B26DFF24C6
MicrobEIMS ID : 2016_12_08_Leyla_Al-Sabbagh_0007

genus, species, strain : Bacillus sonorensis DSM 13779
type :
measurement date/time : 2016-12-08T14:52:00.171+01:00
NCBI tax id's (uid - uie): 119858 - 119858
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus sonorensis\Bacillus sonorensis DSM 13779 (RKI)\Messung 4\0_N13\1\1SLin
Bruker ID : CEAFDE59-9EC6-4962-BA59-D29A35FAFC8C
MicrobEIMS ID : 2016_12_08_Leyla_Al-Sabbagh_0008

genus, species, strain : Bacillus sonorensis DSM 13779
type :
measurement date/time : 2016-12-09T13:22:01.718+01:00
NCBI tax id's (uid - uie): 119858 - 119858
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus sonorensis\Bacillus sonorensis DSM 13779 (RKI)\Messung 5\0_L18\1\1SLin
Bruker ID : DB400505-A5D5-4548-9888-0FADFDC609CCB
MicrobEIMS ID : 2016_12_09_Leyla_Al-Sabbagh_0005

genus, species, strain : Bacillus sonorensis DSM 13779
type :
measurement date/time : 2016-12-09T13:28:48.984+01:00
NCBI tax id's (uid - uie): 119858 - 119858
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus sonorensis\Bacillus sonorensis DSM 13779 (RKI)\Messung 6\0_N18\1\1SLin
Bruker ID : 7C1ACBA5-657B-48E2-BB16-36AC57F516B1
MicrobEIMS ID : 2016_12_09_Leyla_Al-Sabbagh_0006

genus, species, strain : Bacillus sonorensis DSM 13779
type :
measurement date/time : 2016-12-09T13:35:04.062+01:00
NCBI tax id's (uid - uie): 119858 - 119858
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus sonorensis\Bacillus sonorensis DSM 13779 (RKI)\Messung 7\0_L19\1\1SLin
Bruker ID : 15C2D208-A760-42C7-9C92-14173C262696
MicrobEIMS ID : 2016_12_09_Leyla_Al-Sabbagh_0007

genus, species, strain : Bacillus sonorensis DSM 13779
type :

measurement date/time : 2016-12-09T13:40:04.140+01:00
NCBI tax id's (uid - uie): 119858 - 119858
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus sonorensis\Bacillus sonorensis DSM 13779 (RKI)\Messung 8\0_N19\1\1SLin
Bruker ID : 1D964A8B-324A-41F2-A266-D80F1E3774AA
MicrobEMS ID : 2016_12_09_Leyla_Al-Sabbagh_0008

genus, species, strain : Bacillus sonorensis DSM 13779
type :
measurement date/time : 2016-12-15T10:39:54.750+01:00
NCBI tax id's (uid - uie): 119858 - 119858
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus sonorensis\Bacillus sonorensis DSM 13779 (RKI)\Messung 9\0_I17\1\1SLin
Bruker ID : 4D33D885-3934-48CD-9083-DC632E3A687B
MicrobEMS ID : 2016_12_15_Andy_Schneider_0021

Bacillus spizizenii

genus, species, strain : Bacillus spizizenii DSM 1087 (B156, Beyer)
type :
measurement date/time : 2006-08-16 12:44:51
NCBI tax id's (uid - uie): 96241 - 96241
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus spizizenii\Bacillus spizizenii DSM 1087 (B156, Beyer)\Messung 1\0_E7\1\1SLin
Bruker ID : 53EC418D-03B3-4B5A-9810-21B6D72CD134
MicrobEMS ID : 2006_16_08_Famulla_Staemmler_0006

genus, species, strain : Bacillus spizizenii DSM 1087 (B156, Beyer)
type :
measurement date/time : 2015-03-27T10:45:34.125+01:00
NCBI tax id's (uid - uie): 96241 - 96241
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus spizizenii\Bacillus spizizenii DSM 1087 (B156, Beyer)\Messung 2\0_I19\1\1SLin
Bruker ID : 0F5C374A-82CD-4F44-AA22-CB3E0BF4FA79
MicrobEMS ID : 2015_03_27_Andy_Schneider_0025

genus, species, strain : Bacillus spizizenii DSM 1087 (B156, Beyer)
type :
measurement date/time : 2015-03-27T10:49:35.671+01:00
NCBI tax id's (uid - uie): 96241 - 96241
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus spizizenii\Bacillus spizizenii DSM 1087 (B156, Beyer)\Messung 2\0_I20\1\1SLin
Bruker ID : FD6B4983-26ED-4806-A831-C3F5A586689A
MicrobEMS ID : 2015_03_27_Andy_Schneider_0027

genus, species, strain : Bacillus spizizenii DSM 1087 (B156, Beyer)
type :
measurement date/time : 2015-03-27T10:47:34.140+01:00
NCBI tax id's (uid - uie): 96241 - 96241
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus spizizenii\Bacillus spizizenii DSM 1087 (B156, Beyer)\Messung 2\0_K19\1\1SLin
Bruker ID : 860BF05F-414D-456C-8C2E-DCD49B569A47
MicrobEMS ID : 2015_03_27_Andy_Schneider_0026

genus, species, strain : Bacillus spizizenii DSM 1087 (B156, Beyer)
type :
measurement date/time : 2015-03-27T10:51:32.296+01:00
NCBI tax id's (uid - uie): 96241 - 96241
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS

calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus spizizenii\Bacillus spizizenii DSM 1087 (B156, Beyer)\Messung 2\0_K20\1\1SLin
Bruker ID : 38C0B480-D9AD-4C5E-A6A8-658D9D84F786
MicrobEMS ID : 2015_03_27_Andy_Schneider_0028

genus, species, strain : Bacillus spizizenii DSM 1087 (RKI)
type :
measurement date/time : 2017-11-28T13:17:32.703+01:00
NCBI tax id's (uid - uie): 96241 - 96241
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus spizizenii\Bacillus spizizenii DSM 1087 (RKI)\Messung 1\0_F5\1\1SLin
Bruker ID : BC16875C-7AE2-4F89-A4DC-F7612173E2DE
MicrobEMS ID : 2017_11_28_Jennifer_Jaehne_0009

genus, species, strain : Bacillus spizizenii DSM 1087 (RKI)
type :
measurement date/time : 2018-05-24T12:40:01.468+02:00
NCBI tax id's (uid - uie): 96241 - 96241
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus spizizenii\Bacillus spizizenii DSM 1087 (RKI)\Messung 10\0_N5\1\1SLin
Bruker ID : 9AF58D87-5679-4AA6-8128-751306FC56FC
MicrobEMS ID : 2018_05_24_Andy_Schneider_0002

genus, species, strain : Bacillus spizizenii DSM 1087 (RKI)
type :
measurement date/time : 2018-05-24T12:41:49.812+02:00
NCBI tax id's (uid - uie): 96241 - 96241
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus spizizenii\Bacillus spizizenii DSM 1087 (RKI)\Messung 11\0_L6\1\1SLin
Bruker ID : 9A36F25F-0218-47DE-961A-E92131F8B257
MicrobEMS ID : 2018_05_24_Andy_Schneider_0003

genus, species, strain : Bacillus spizizenii DSM 1087 (RKI)
type :
measurement date/time : 2018-05-24T12:46:30.203+02:00
NCBI tax id's (uid - uie): 96241 - 96241
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus spizizenii\Bacillus spizizenii DSM 1087 (RKI)\Messung 12\0_N6\1\1SLin
Bruker ID : 1EEE77F2-CF28-4A70-ABC3-E788C3449474
MicrobEMS ID : 2018_05_24_Andy_Schneider_0004

genus, species, strain : Bacillus spizizenii DSM 1087 (RKI)
type :
measurement date/time : 2017-11-28T13:24:15.390+01:00
NCBI tax id's (uid - uie): 96241 - 96241
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus spizizenii\Bacillus spizizenii DSM 1087 (RKI)\Messung 2\0_H5\1\1SLin
Bruker ID : A9AB2EE9-5090-4746-B3EB-DF44A3CF4B58
MicrobEMS ID : 2017_11_28_Jennifer_Jaehne_0010

genus, species, strain : Bacillus spizizenii DSM 1087 (RKI)
type :
measurement date/time : 2017-11-28T13:27:47.718+01:00
NCBI tax id's (uid - uie): 96241 - 96241
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus spizizenii\Bacillus spizizenii DSM 1087 (RKI)\Messung 3\0_F6\1\1SLin
Bruker ID : 7485D804-E947-469A-B79F-51F4DBB094CD
MicrobEMS ID : 2017_11_28_Jennifer_Jaehne_0011

genus, species, strain : Bacillus spizizenii DSM 1087 (RKI)
type :
measurement date/time : 2017-11-28T13:31:31.093+01:00
NCBI tax id's (uid - uie): 96241 - 96241

growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus spizizenii\Bacillus spizizenii DSM 1087 (RKI)\Messung 4\0_H6\1\1SLin
Bruker ID : E5408CA8-0C99-43A1-9EFB-D8F33F0AE81E
MicrobeMS ID : 2017_11_28_Jennifer_Jaehne_0012

genus, species, strain : Bacillus spizizenii DSM 1087 (RKI)
type :
measurement date/time : 2017-12-15T11:15:59.250+01:00
NCBI tax id's (uid - uie): 96241 - 96241
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus spizizenii\Bacillus spizizenii DSM 1087 (RKI)\Messung 5\0_L5\1\1SLin
Bruker ID : CC6D947A-504B-4A7B-9759-B5F90471BB87
MicrobeMS ID : 2017_12_15_Jennifer_Jaehne_0009

genus, species, strain : Bacillus spizizenii DSM 1087 (RKI)
type :
measurement date/time : 2017-12-15T11:19:25.609+01:00
NCBI tax id's (uid - uie): 96241 - 96241
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus spizizenii\Bacillus spizizenii DSM 1087 (RKI)\Messung 6\0_N5\1\1SLin
Bruker ID : F16A2AA2-EC17-4A75-ACE0-1831366D7550
MicrobeMS ID : 2017_12_15_Jennifer_Jaehne_0010

genus, species, strain : Bacillus spizizenii DSM 1087 (RKI)
type :
measurement date/time : 2017-12-15T11:22:48.828+01:00
NCBI tax id's (uid - uie): 96241 - 96241
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus spizizenii\Bacillus spizizenii DSM 1087 (RKI)\Messung 7\0_L6\1\1SLin
Bruker ID : A1526F43-DD20-4039-ABB4-289B8CA37BC5
MicrobeMS ID : 2017_12_15_Jennifer_Jaehne_0011

genus, species, strain : Bacillus spizizenii DSM 1087 (RKI)
type :
measurement date/time : 2017-12-15T11:26:40.890+01:00
NCBI tax id's (uid - uie): 96241 - 96241
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus spizizenii\Bacillus spizizenii DSM 1087 (RKI)\Messung 8\0_N6\1\1SLin
Bruker ID : 1AB8CF89-433A-4DB4-A500-03CAAE51BB3
MicrobeMS ID : 2017_12_15_Jennifer_Jaehne_0012

genus, species, strain : Bacillus spizizenii DSM 1087 (RKI)
type :
measurement date/time : 2018-05-24T12:38:26.984+02:00
NCBI tax id's (uid - uie): 96241 - 96241
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus spizizenii\Bacillus spizizenii DSM 1087 (RKI)\Messung 9\0_L5\1\1SLin
Bruker ID : 5FDD089-3C68-4FC9-A6AE-3F5BDCFA8990
MicrobeMS ID : 2018_05_24_Andy_Schneider_0001

genus, species, strain : Bacillus spizizenii DSM 347 (RKI)
type :
measurement date/time : 2007-04-12 13:32:59
NCBI tax id's (uid - uie): 96241 - 96241
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3-5 loops in 100 mkL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (A)
extra info : Cultivation & preparation: laboratory of Dr. Nattermann (P. Lochau; R. Heinrich), handover: 30.09.2005, Samples stored at -20°C, thawed on 12.04.2007, MALDI preparation by M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus spizizenii\Bacillus spizizenii DSM 347 (RKI)\Messung 1\0_E17\1\1SLin
Bruker ID : D481B93A-D3CB-460F-B2BC-9F718C189378

MicrobeMS ID : 2007_12_04_Maren_Staemmler_0004

genus, species, strain : Bacillus spizizenii DSM 347 (RKI)
type :
measurement date/time : 2007-04-23 10:16:55
NCBI tax id's (uid - uie): 96241 - 96241
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (A)
extra info : Cultivation & preparation: laboratory of Dr. Nattermann (P. Lochau; R. Heinrich), handover: 08.11.2005, Samples stored at -
20°C, thawed on 23.04.2007, MALDI preparation by M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus spizizenii\Bacillus spizizenii DSM 347 (RKI)\Messung 2\0_N6\1\1SLin
Bruker ID : 7DB70665-55FB-47FF-933E-AA305582BE98
MicrobeMS ID : 2007_23_04_Maren_Staemmler_0004

genus, species, strain : Bacillus spizizenii DSM 347 (RKI)
type :
measurement date/time : 2007-05-03 13:27:05
NCBI tax id's (uid - uie): 96241 - 96241
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (A)
extra info : Cultivation & preparation: laboratory of Dr. Nattermann (P. Lochau; R. Heinrich), handover: 24.11.2005, Samples stored at -
20°C, thawed on 02.05.2007, MALDI preparation by M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus spizizenii\Bacillus spizizenii DSM 347 (RKI)\Messung 3\0_H5\1\1SLin
Bruker ID : 923920FD-1DC7-49F8-9D42-E8105569BA24
MicrobeMS ID : 2007_03_05_Maren_Staemmler_0023

genus, species, strain : Bacillus spizizenii DSM 347 (RKI)
type :
measurement date/time : 2007-05-03 13:43:29
NCBI tax id's (uid - uie): 96241 - 96241
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (A)
extra info : Cultivation & preparation: laboratory of Dr. Nattermann (P. Lochau; R. Heinrich), handover: 01.12.2005, Samples stored at -
20°C, thawed on 02.05.2007, MALDI preparation by M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus spizizenii\Bacillus spizizenii DSM 347 (RKI)\Messung 4\0_H8\1\1SLin
Bruker ID : ECBFCF32-D27C-483B-B4DC-0A6191BC15BC
MicrobeMS ID : 2007_03_05_Maren_Staemmler_0026

genus, species, strain : Bacillus spizizenii DSM 347 (RKI)
type :
measurement date/time : 2007-05-03 14:08:16
NCBI tax id's (uid - uie): 96241 - 96241
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (A)
extra info : Cultivation & preparation: laboratory of Dr. Nattermann (P. Lochau; R. Heinrich), handover: 09.12.2005, Samples stored at -
20°C, thawed on 02.05.2007, MALDI preparation by M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus spizizenii\Bacillus spizizenii DSM 347 (RKI)\Messung 5\0_H12\1\1SLin
Bruker ID : 73078770-A7A7-48A8-9D5F-FC1616B9CCCE
MicrobeMS ID : 2007_03_05_Maren_Staemmler_0030

genus, species, strain : Bacillus spizizenii DSM 347 ATCC 6633 (B13, Beyer)
type :
measurement date/time : 2006-08-11 11:27:40
NCBI tax id's (uid - uie): 96241 - 96241
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus spizizenii\Bacillus spizizenii DSM 347, ATCC 6633 (B13, Beyer)\Messung
1\0_E13\1\1SLin
Bruker ID : F2939C44-5BDD-40F8-A7BD-DF8434AB2E85
MicrobeMS ID : 2006_11_08_Famulla_Staemmler_0014

genus, species, strain : Bacillus spizizenii DSM 347 ATCC 6633 (B13, Beyer)
type :
measurement date/time : 2014-12-01T14:19:49.515+01:00
NCBI tax id's (uid - uie): 96241 - 96241
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus spizizenii\Bacillus spizizenii DSM 347, ATCC 6633 (B13, Beyer)\Messung
2\0_C21\1\1SLin
Bruker ID : D480BE45-8F39-4B5A-AE13-BF194261FB84
MicrobeMS ID : 2014_12_01_Andy_Schneider_0037

genus, species, strain : Bacillus spizizenii DSM 347 ATCC 6633 (B13, Beyer)
type :
measurement date/time : 2014-12-01T14:23:00.140+01:00

NCBI tax id's (uid - uie): 96241 - 96241
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus spizizenii\Bacillus spizizenii DSM 347, ATCC 6633 (B13, Beyer)\Messung
2\0_C22\1\1SLin
Bruker ID : 6AECF653-5BDD-42B2-89E1-C2BA66268E49
MicrobEMS ID : 2014_12_01_Andy_Schneider_0039

genus, species, strain : Bacillus spizizenii DSM 347 ATCC 6633 (B13, Beyer)
type :
measurement date/time : 2014-12-01T14:21:42.046+01:00
NCBI tax id's (uid - uie): 96241 - 96241
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus spizizenii\Bacillus spizizenii DSM 347, ATCC 6633 (B13, Beyer)\Messung
2\0_E21\1\1SLin
Bruker ID : 3627CC2D-4A4D-4445-B306-61D392BEDC2A
MicrobEMS ID : 2014_12_01_Andy_Schneider_0038

genus, species, strain : Bacillus spizizenii DSM 347 ATCC 6633 (B13, Beyer)
type :
measurement date/time : 2014-12-01T14:24:42.562+01:00
NCBI tax id's (uid - uie): 96241 - 96241
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus spizizenii\Bacillus spizizenii DSM 347, ATCC 6633 (B13, Beyer)\Messung
2\0_E22\1\1SLin
Bruker ID : D7DFF1DC-8B39-4F63-9253-BCB295AB00DF
MicrobEMS ID : 2014_12_01_Andy_Schneider_0040

genus, species, strain : Bacillus spizizenii DSM 347 ATCC 6633 (RKI)
type : ID according to DSM number & MALDI
measurement date/time : 2007-05-03 08:45:06
NCBI tax id's (uid - uie): 96241 - 96241
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Nattermann lab (Lochau; Heinrich), handover: Nov 03, 2005, Samples stored at -
20°C, thawed May 02, 2007, Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus spizizenii\Bacillus spizizenii DSM 347, ATCC 6633 (RKI)\Messung 1\0_E9\1\1SLin
Bruker ID : 3F1E09A2-921D-43C4-8D4A-25C4A3E07773
MicrobEMS ID : 2007_03_05_Maren_Staemmler_0007

genus, species, strain : Bacillus spizizenii DSM 6395
type :
measurement date/time : 2021-11-05T15:49:36.125+01:00
NCBI tax id's (uid - uie): 96241 - 96241
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 05.10.2021| 1:1 HCCA|Andy 3.0
extra info : Bacillus spizizenii DSM 6395, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus spizizenii\Bacillus spizizenii DSM 6395 (RKI)\Messung 1\0_L3\1\1SLin
Bruker ID : AA75DFB2-BEE7-4B82-86F6-90604B8EBB56
MicrobEMS ID : 2021_11_05_Anne_Gries_0001

genus, species, strain : Bacillus spizizenii DSM 6395
type :
measurement date/time : 2021-11-05T15:56:44.765+01:00
NCBI tax id's (uid - uie): 96241 - 96241
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 05.10.2021| 1:1 HCCA|Andy 3.0
extra info : Bacillus spizizenii DSM 6395, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus spizizenii\Bacillus spizizenii DSM 6395 (RKI)\Messung 1\0_L4\1\1SLin
Bruker ID : 4700E9E4-124D-4895-896C-7CA234912421
MicrobEMS ID : 2021_11_05_Anne_Gries_0002

genus, species, strain : Bacillus spizizenii DSM 6395
type :
measurement date/time : 2021-11-05T16:00:01.421+01:00
NCBI tax id's (uid - uie): 96241 - 96241
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 05.10.2021| 1:1 HCCA|Andy 3.0
extra info : Bacillus spizizenii DSM 6395, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration

measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus spizizenii\Bacillus spizizenii DSM 6395 (RKI)\Messung 1\0_N3\1\1SLin
Bruker ID : E5C5D09E-53FE-4F59-9E56-FD641440568B
MicrobEMS ID : 2021_11_05_Anne_Gries_0003

genus, species, strain : Bacillus spizizenii DSM 6395
type :
measurement date/time : 2021-11-05T16:02:07.343+01:00
NCBI tax id's (uid - uie): 96241 - 96241
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 05.10.2021| 1:1 HCCA|Andy 3.0
extra info : Bacillus spizizenii DSM 6395, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus spizizenii\Bacillus spizizenii DSM 6395 (RKI)\Messung 1\0_N4\1\1SLin
Bruker ID : 4E3D4D15-EFFE-4A28-95E2-0D7EBC50D5F5
MicrobEMS ID : 2021_11_05_Anne_Gries_0004

genus, species, strain : Bacillus spizizenii DSM 6395
type :
measurement date/time : 2021-11-17T17:48:08.625+01:00
NCBI tax id's (uid - uie): 96241 - 96241
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 17.11.2021| 1:1 HCCA|Andy 3.0
extra info : Bacillus spizizenii DSM 6395, preparation and measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus spizizenii\Bacillus spizizenii DSM 6395 (RKI)\Messung 2\0_C17\1\1SLin
Bruker ID : 31C28C99-BC9F-473A-A297-6F0F9FB17759
MicrobEMS ID : 2021_11_17_Christopher_Hartl_0017

genus, species, strain : Bacillus spizizenii DSM 6395
type :
measurement date/time : 2021-11-17T17:50:14.671+01:00
NCBI tax id's (uid - uie): 96241 - 96241
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 17.11.2021| 1:1 HCCA|Andy 3.0
extra info : Bacillus spizizenii DSM 6395, preparation and measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus spizizenii\Bacillus spizizenii DSM 6395 (RKI)\Messung 2\0_C18\1\1SLin
Bruker ID : 469CD389-7A01-42B5-BA5D-29D9EACC7C99
MicrobEMS ID : 2021_11_17_Christopher_Hartl_0018

genus, species, strain : Bacillus spizizenii DSM 6395
type :
measurement date/time : 2021-11-17T17:52:16.140+01:00
NCBI tax id's (uid - uie): 96241 - 96241
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 17.11.2021| 1:1 HCCA|Andy 3.0
extra info : Bacillus spizizenii DSM 6395, preparation and measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus spizizenii\Bacillus spizizenii DSM 6395 (RKI)\Messung 2\0_E17\1\1SLin
Bruker ID : 884BF2D0-BC9E-4C36-BAB5-CD60DF3D042F
MicrobEMS ID : 2021_11_17_Christopher_Hartl_0019

genus, species, strain : Bacillus spizizenii DSM 6395
type :
measurement date/time : 2021-11-17T17:54:07.218+01:00
NCBI tax id's (uid - uie): 96241 - 96241
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 17.11.2021| 1:1 HCCA|Andy 3.0
extra info : Bacillus spizizenii DSM 6395, preparation and measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus spizizenii\Bacillus spizizenii DSM 6395 (RKI)\Messung 2\0_E18\1\1SLin
Bruker ID : 8DBECBE6-038F-4392-9956-C6AC6D8063AA
MicrobEMS ID : 2021_11_17_Christopher_Hartl_0020

genus, species, strain : Bacillus spizizenii DSM 6395
type :
measurement date/time : 2021-11-17T17:07:30.609+01:00
NCBI tax id's (uid - uie): 96241 - 96241
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 12.11.2021| 1:1 HCCA|Andy 3.0
extra info : Bacillus spizizenii DSM 6395, preparation and measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus spizizenii\Bacillus spizizenii DSM 6395 (RKI)\Messung 3\0_C15\1\1SLin
Bruker ID : C8A9C9C2-F162-45FD-BE1D-CC18C44C507C
MicrobEMS ID : 2021_11_17_Christopher_Hartl_0001

genus, species, strain : Bacillus spizizenii DSM 6395
type :
measurement date/time : 2021-11-17T17:09:22.937+01:00
NCBI tax id's (uid - uie): 96241 - 96241
growth time & temperature: 24h, 30°C

growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 12.11.2021| 1:1 HCCA|Andy 3.0
extra info : Bacillus spizizenii DSM 6395, preparation and measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus spizizenii\Bacillus spizizenii DSM 6395 (RKI)\Messung 3\0_C16\1\1SLin
Bruker ID : 09C99FBE-B3E7-4C0E-80B0-D4B3460B91BB
MicrobEMS ID : 2021_11_17_Christopher_Hartl_0002

genus, species, strain : Bacillus spizizenii DSM 6395
type :
measurement date/time : 2021-11-17T17:11:24.984+01:00
NCBI tax id's (uid - uie): 96241 - 96241
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 12.11.2021| 1:1 HCCA|Andy 3.0
extra info : Bacillus spizizenii DSM 6395, preparation and measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus spizizenii\Bacillus spizizenii DSM 6395 (RKI)\Messung 3\0_E15\1\1SLin
Bruker ID : 929A2576-8C01-42C2-B0BE-D71A6D53FA8A
MicrobEMS ID : 2021_11_17_Christopher_Hartl_0003

genus, species, strain : Bacillus spizizenii DSM 6395
type :
measurement date/time : 2021-11-17T17:13:13.656+01:00
NCBI tax id's (uid - uie): 96241 - 96241
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 12.11.2021| 1:1 HCCA|Andy 3.0
extra info : Bacillus spizizenii DSM 6395, preparation and measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus spizizenii\Bacillus spizizenii DSM 6395 (RKI)\Messung 3\0_E16\1\1SLin
Bruker ID : EB6E52B5-83AC-42F4-A3D3-BBADF74C619E
MicrobEMS ID : 2021_11_17_Christopher_Hartl_0004

genus, species, strain : Bacillus spizizenii WIS-St. Nr. 491, formerly assigned as B. subtilis
type :
measurement date/time : 2007-01-15 11:26:30
NCBI tax id's (uid - uie): 96241 - 96241
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & sample preparation by WIS; Shipment: 20.12.2005; Preparation for MALDI-ToF Maren Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6 |WIS (Dr. Niederwoehrmeier, Munster)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus spizizenii\Bacillus spizizenii WIS-St. Nr. 491 formerly assigned as B. subtilis\Messung 1\0_E14\1\1SLin
Bruker ID : 4B00864A-5F56-4C5D-B480-443187C7984C
MicrobEMS ID : 2007_15_01_Maren_Staemmler_0006

genus, species, strain : Bacillus spizizenii environmental (B19, Beyer) formerly assigned as B. subtilis
type :
measurement date/time : 2014-12-02T10:53:42.562+01:00
NCBI tax id's (uid - uie): 96241 - 96241
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus spizizenii\Bacillus spizizenii environmental (B19, Beyer) formerly assigned as B. subtilis\Messung 1\0_F10\1\1SLin
Bruker ID : C6D62B2B-6EB3-4F54-8604-D2C2995EAE78
MicrobEMS ID : 2014_12_02_Andy_Schneider_0015

genus, species, strain : Bacillus spizizenii environmental (B19, Beyer) formerly assigned as B. subtilis
type :
measurement date/time : 2014-12-02T10:49:21.296+01:00
NCBI tax id's (uid - uie): 96241 - 96241
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus spizizenii\Bacillus spizizenii environmental (B19, Beyer) formerly assigned as B. subtilis\Messung 1\0_F9\1\1SLin
Bruker ID : 0CB0D6EB-EA86-4357-B8B5-8ADFF4D8DA0E
MicrobEMS ID : 2014_12_02_Andy_Schneider_0013

genus, species, strain : Bacillus spizizenii environmental (B19, Beyer) formerly assigned as B. subtilis
type :
measurement date/time : 2014-12-02T10:56:01.062+01:00
NCBI tax id's (uid - uie): 96241 - 96241
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus spizizenii\Bacillus spizizenii environmental (B19, Beyer) formerly assigned as

B. subtilis\Messung 1\0_H10\1\1SLin
Bruker ID : BD4B785B-A59B-4BFE-84C0-DC437B22F294
MicrobMS ID : 2014_12_02_Andy_Schneider_0016

genus, species, strain : Bacillus spizizenii environmental (B19, Beyer) formerly assigned as B. subtilis
type :
measurement date/time : 2014-12-02T10:51:14.453+01:00
NCBI tax id's (uid - uie): 96241 - 96241
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus spizizenii\Bacillus spizizenii environmental (B19, Beyer) formerly assigned as B. subtilis\Messung 1\0_H9\1\1SLin
Bruker ID : C369AB6F-2D90-40D1-8991-4298B9DCECDB
MicrobMS ID : 2014_12_02_Andy_Schneider_0014

genus, species, strain : Bacillus spizizenii environmental (B19, Beyer) formerly assigned as B. subtilis
type :
measurement date/time : 2006-08-11 11:48:15
NCBI tax id's (uid - uie): 96241 - 96241
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus spizizenii\Bacillus spizizenii environmental (B19, Beyer) formerly assigned as B. subtilis\Messung 2\0_E17\1\1SLin
Bruker ID : 2E8858D7-67E9-4FD0-97EE-96C0C5B084CD
MicrobMS ID : 2006_11_08_Famulla_Staemmler_0019

genus, species, strain : Bacillus spizizenii environmental (B61, Beyer) formerly assigned as B. subtilis
type : Beyer: B. subtilis, MALDI: B. spizizenii
measurement date/time : 2006-08-14 11:11:29
NCBI tax id's (uid - uie): 96241 - 96241
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus spizizenii\Bacillus spizizenii environmental (B61, Beyer) formerly assigned as B. subtilis\Messung 1\0_H18\1\1SLin
Bruker ID : 35F9EBB6-9016-4537-A239-375D3253E267
MicrobMS ID : 2006_14_08_Famulla_Staemmler_0012

genus, species, strain : Bacillus spizizenii environmental (B61, Beyer) formerly assigned as B. subtilis
type : Beyer: B. subtilis, MALDI: B. spizizenii
measurement date/time : 2015-01-07T13:26:06.781+01:00
NCBI tax id's (uid - uie): 96241 - 96241
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus spizizenii\Bacillus spizizenii environmental (B61, Beyer) formerly assigned as B. subtilis\Messung 2\0_F19\1\1SLin
Bruker ID : 19827EBA-6B6C-4E56-B5D9-F256F9F9599F
MicrobMS ID : 2015_01_07_Andy_Schneider_0009

genus, species, strain : Bacillus spizizenii environmental (B61, Beyer) formerly assigned as B. subtilis
type : Beyer: B. subtilis, MALDI: B. spizizenii
measurement date/time : 2015-01-07T13:30:51.203+01:00
NCBI tax id's (uid - uie): 96241 - 96241
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus spizizenii\Bacillus spizizenii environmental (B61, Beyer) formerly assigned as B. subtilis\Messung 2\0_F20\1\1SLin
Bruker ID : C1606DE4-90FF-4006-89CB-20EB3F8C8D2E
MicrobMS ID : 2015_01_07_Andy_Schneider_0011

genus, species, strain : Bacillus spizizenii environmental (B61, Beyer) formerly assigned as B. subtilis
type : Beyer: B. subtilis, MALDI: B. spizizenii
measurement date/time : 2015-01-07T13:28:28.468+01:00
NCBI tax id's (uid - uie): 96241 - 96241
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus spizizenii\Bacillus spizizenii environmental (B61, Beyer) formerly assigned as B. subtilis\Messung 2\0_H19\1\1SLin

Bruker ID : DA5579B9-FAA9-4485-87CE-CF05E1754B40
MicrobeMS ID : 2015_01_07_Andy_Schneider_0010

genus, species, strain : *Bacillus spizizenii* environmental (B61, Beyer) formerly assigned as *B. subtilis*
type : Beyer: *B. subtilis*, MALDI: *B. spizizenii*
measurement date/time : 2015-01-07T13:32:46.375+01:00
NCBI tax id's (uid - uie): 96241 - 96241
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation
for MALDI-ToF MS
calibration standard : *E. coli* K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus spizizenii\Bacillus spizizenii environmental (B61, Beyer) formerly assigned as
*B. subtilis*Messung 2\0_H20\1\1SLin
Bruker ID : 227A0ALD-D117-4E3A-9043-E1932C7D2525
MicrobeMS ID : 2015_01_07_Andy_Schneider_0012

genus, species, strain : *Bacillus spizizenii* glaxo (B130, Beyer), formerly assigned as *B. subtilis*
type : Beyer: *B. subtilis*, MALDI: *B. spizizenii*
measurement date/time : 2006-08-15T14:09:21.000
NCBI tax id's (uid - uie): 96241 - 96241
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation
for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus spizizenii\Bacillus spizizenii glaxo (B130, Beyer) formerly assigned as *B.*
*subtilis*Messung 1\0_N20\1\1SLin
Bruker ID : e50b7336-2499-4dc9-8a5b-532c3753a918
MicrobeMS ID : 2006_15_08_Famulla_Staemmler_0031

genus, species, strain : *Bacillus spizizenii* glaxo (B130, Beyer), formerly assigned as *B. subtilis*
type : Beyer: *B. subtilis*, MALDI: *B. spizizenii*
measurement date/time : 2015-03-27T09:34:48.390+01:00
NCBI tax id's (uid - uie): 96241 - 96241
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation
for MALDI-ToF MS
calibration standard : *E. coli* K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus spizizenii\Bacillus spizizenii glaxo (B130, Beyer) formerly assigned as *B.*
*subtilis*Messung 2\0_I10\1\1SLin
Bruker ID : 38410CC6-2AE4-4E59-9BD6-5E82F29ADC02
MicrobeMS ID : 2015_03_27_Andy_Schneider_0007

genus, species, strain : *Bacillus spizizenii* glaxo (B130, Beyer), formerly assigned as *B. subtilis*
type : Beyer: *B. subtilis*, MALDI: *B. spizizenii*
measurement date/time : 2015-03-27T09:28:45.328+01:00
NCBI tax id's (uid - uie): 96241 - 96241
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation
for MALDI-ToF MS
calibration standard : *E. coli* K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus spizizenii\Bacillus spizizenii glaxo (B130, Beyer) formerly assigned as *B.*
*subtilis*Messung 2\0_I9\1\1SLin
Bruker ID : F7364CC4-206C-4A64-9D3C-673A21AB35FF
MicrobeMS ID : 2015_03_27_Andy_Schneider_0005

genus, species, strain : *Bacillus spizizenii* glaxo (B130, Beyer), formerly assigned as *B. subtilis*
type : Beyer: *B. subtilis*, MALDI: *B. spizizenii*
measurement date/time : 2015-03-27T09:37:33.671+01:00
NCBI tax id's (uid - uie): 96241 - 96241
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation
for MALDI-ToF MS
calibration standard : *E. coli* K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus spizizenii\Bacillus spizizenii glaxo (B130, Beyer) formerly assigned as *B.*
*subtilis*Messung 2\0_K10\1\1SLin
Bruker ID : 4C263FD2-B8C2-4D51-962B-4CCEAD47C5FC
MicrobeMS ID : 2015_03_27_Andy_Schneider_0008

genus, species, strain : *Bacillus spizizenii* glaxo (B130, Beyer), formerly assigned as *B. subtilis*
type : Beyer: *B. subtilis*, MALDI: *B. spizizenii*
measurement date/time : 2015-03-27T09:31:12.015+01:00
NCBI tax id's (uid - uie): 96241 - 96241
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation
for MALDI-ToF MS
calibration standard : *E. coli* K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus spizizenii\Bacillus spizizenii glaxo (B130, Beyer) formerly assigned as *B.*

subtilis\Messung 2\0_K9\1\LSLin
Bruker ID : 563F2B05-C567-486E-ACA1-9962D20927F8
MicrobEMS ID : 2015_03_27_Andy_Schneider_0006

genus, species, strain : Bacillus spizizenii unknown origin (B28, Beyer), formerly assigned as B. subtilis
type : Beyer: B. subtilis, MALDI: B. spizizenii
measurement date/time : 2006-08-11 13:13:47
NCBI tax id's (uid - uie): 96241 - 96241
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation
for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus spizizenii\Bacillus spizizenii unknown origin (B28, Beyer) formerly assigned as
B. subtilis\Messung 1\0_H4\1\LSLin
Bruker ID : 05880847-90B2-44C1-A2F4-BEE1C1BDA7C3
MicrobEMS ID : 2006_11_08_Famulla_Staemmler_0026

genus, species, strain : Bacillus spizizenii unknown origin (B28, Beyer), formerly assigned as B. subtilis
type : Beyer: B. subtilis, MALDI: B. spizizenii
measurement date/time : 2014-12-02T13:08:49.156+01:00
NCBI tax id's (uid - uie): 96241 - 96241
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation
for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus spizizenii\Bacillus spizizenii unknown origin (B28, Beyer) formerly assigned as
B. subtilis\Messung 2\0_F19\1\LSLin
Bruker ID : 2C7CB9E0-8A82-45A7-A390-C5BC410CF5A6
MicrobEMS ID : 2014_12_02_Andy_Schneider_0033

genus, species, strain : Bacillus spizizenii unknown origin (B28, Beyer), formerly assigned as B. subtilis
type : Beyer: B. subtilis, MALDI: B. spizizenii
measurement date/time : 2014-12-02T13:11:56.765+01:00
NCBI tax id's (uid - uie): 96241 - 96241
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation
for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus spizizenii\Bacillus spizizenii unknown origin (B28, Beyer) formerly assigned as
B. subtilis\Messung 2\0_F20\1\LSLin
Bruker ID : 1D1EF68D-8F88-4F12-A732-8CEEB60B635
MicrobEMS ID : 2014_12_02_Andy_Schneider_0035

genus, species, strain : Bacillus spizizenii unknown origin (B28, Beyer), formerly assigned as B. subtilis
type : Beyer: B. subtilis, MALDI: B. spizizenii
measurement date/time : 2014-12-02T13:10:26.015+01:00
NCBI tax id's (uid - uie): 96241 - 96241
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation
for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus spizizenii\Bacillus spizizenii unknown origin (B28, Beyer) formerly assigned as
B. subtilis\Messung 2\0_H19\1\LSLin
Bruker ID : 8AD2E82A-BB4B-41B3-9527-4B3CCE3B893B
MicrobEMS ID : 2014_12_02_Andy_Schneider_0034

genus, species, strain : Bacillus spizizenii unknown origin (B28, Beyer), formerly assigned as B. subtilis
type : Beyer: B. subtilis, MALDI: B. spizizenii
measurement date/time : 2014-12-02T13:13:31.812+01:00
NCBI tax id's (uid - uie): 96241 - 96241
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation
for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus spizizenii\Bacillus spizizenii unknown origin (B28, Beyer) formerly assigned as
B. subtilis\Messung 2\0_H20\1\LSLin
Bruker ID : ED0C3351-0B7B-4FB2-8F78-A9EC2DFD6FB5
MicrobEMS ID : 2014_12_02_Andy_Schneider_0036

genus, species, strain : Bacillus spizizenii unknown origin (B1, Beyer), formerly assigned as B. subtilis
type : Beyer: B. subtilis, MALDI: B. spizizenii
measurement date/time : 2006-08-11 10:26:54
NCBI tax id's (uid - uie): 96241 - 96241
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation
for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)

path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus spizizenii\Bacillus spizizenii unknown origin (B1, Beyer) formerly assigned as B. subtilis\Messung 1\0_E4\1\1SLin
Bruker ID : 552AE9A9-390B-466F-B5B8-D6F0EDDD256
MicrobEMS ID : 2006_11_08_Famulla_Staemmler_0002

genus, species, strain : Bacillus spizizenii unknown origin (B1, Beyer), formerly assigned as B. subtilis
type : Beyer: B. subtilis, MALDI: B. spizizenii
measurement date/time : 2014-12-01T12:35:59.984+01:00
NCBI tax id's (uid - uie): 96241 - 96241
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus spizizenii\Bacillus spizizenii unknown origin (B1, Beyer) formerly assigned as B. subtilis\Messung 2\0_C3\1\1SLin
Bruker ID : EDD1F52B-F8F3-479F-AC13-10B761806C24
MicrobEMS ID : 2014_12_01_Andy_Schneider_0001

genus, species, strain : Bacillus spizizenii unknown origin (B1, Beyer), formerly assigned as B. subtilis
type : Beyer: B. subtilis, MALDI: B. spizizenii
measurement date/time : 2014-12-01T12:40:41.953+01:00
NCBI tax id's (uid - uie): 96241 - 96241
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus spizizenii\Bacillus spizizenii unknown origin (B1, Beyer) formerly assigned as B. subtilis\Messung 2\0_C4\1\1SLin
Bruker ID : 0720B769-5D58-4C6B-8BFC-CD05DE3C2C2
MicrobEMS ID : 2014_12_01_Andy_Schneider_0003

genus, species, strain : Bacillus spizizenii unknown origin (B1, Beyer), formerly assigned as B. subtilis
type : Beyer: B. subtilis, MALDI: B. spizizenii
measurement date/time : 2014-12-01T12:37:21.125+01:00
NCBI tax id's (uid - uie): 96241 - 96241
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus spizizenii\Bacillus spizizenii unknown origin (B1, Beyer) formerly assigned as B. subtilis\Messung 2\0_E3\1\1SLin
Bruker ID : 65320FAE-8A5C-43D8-8310-34D6F071ED15
MicrobEMS ID : 2014_12_01_Andy_Schneider_0002

genus, species, strain : Bacillus spizizenii unknown origin (B1, Beyer), formerly assigned as B. subtilis
type : Beyer: B. subtilis, MALDI: B. spizizenii
measurement date/time : 2014-12-01T12:42:01.140+01:00
NCBI tax id's (uid - uie): 96241 - 96241
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus spizizenii\Bacillus spizizenii unknown origin (B1, Beyer) formerly assigned as B. subtilis\Messung 2\0_E4\1\1SLin
Bruker ID : DF68B292-D7ED-4905-B016-7B03F64FBFF
MicrobEMS ID : 2014_12_01_Andy_Schneider_0004

genus, species, strain : Bacillus spizizenii unknown origin (B158, Beyer), formerly assigned as B. sp.
type : MALDI: putative B. spizizenii
measurement date/time : 2015-03-27T11:07:44.546+01:00
NCBI tax id's (uid - uie): 96241 - 96241
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus spizizenii\Bacillus spizizenii unknown origin (B158, Beyer) formerly assigned as B. subtilis\Messung 1\0_L3\1\1SLin
Bruker ID : 2112D8EA-667F-4158-BB4B-370BC6F7FBB3
MicrobEMS ID : 2015_03_27_Andy_Schneider_0033

genus, species, strain : Bacillus spizizenii unknown origin (B158, Beyer), formerly assigned as B. sp.
type : MALDI: putative B. spizizenii
measurement date/time : 2015-03-27T11:11:50.640+01:00
NCBI tax id's (uid - uie): 96241 - 96241
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par

license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus spizizenii\Bacillus spizizenii unknown origin (B158, Beyer) formerly assigned as B. subtilis\Messung 2\0_L4\1\LSLin
Bruker ID : F8B813DC-44B3-44BB-9EB4-AF1A3D252551
MicrobeMS ID : 2015_03_27_Andy_Schneider_0035

genus, species, strain : Bacillus spizizenii unknown origin (B158, Beyer), formerly assigned as B. sp.
type : MALDI: putative B. spizizenii
measurement date/time : 2015-03-27T11:09:42.218+01:00
NCBI tax id's (uid - uie): 96241 - 96241
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus spizizenii\Bacillus spizizenii unknown origin (B158, Beyer) formerly assigned as B. subtilis\Messung 3\0_N3\1\LSLin
Bruker ID : 0144068D-EAF6-46CC-82DF-FA35462098B7
MicrobeMS ID : 2015_03_27_Andy_Schneider_0034

genus, species, strain : Bacillus spizizenii unknown origin (B158, Beyer), formerly assigned as B. sp.
type : MALDI: putative B. spizizenii
measurement date/time : 2015-03-27T11:13:53.859+01:00
NCBI tax id's (uid - uie): 96241 - 96241
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus spizizenii\Bacillus spizizenii unknown origin (B158, Beyer) formerly assigned as B. subtilis\Messung 4\0_N4\1\LSLin
Bruker ID : 93CA6AA6-AA6F-4578-AF4A-4824202DF5F3
MicrobeMS ID : 2015_03_27_Andy_Schneider_0036

genus, species, strain : Bacillus spizizenii unknown origin (B6, Beyer), formerly assigned as B. subtilis
type : Beyer: B. subtilis, MALDI: B. spizizenii
measurement date/time : 2006-08-11 10:47:54
NCBI tax id's (uid - uie): 96241 - 96241
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus spizizenii\Bacillus spizizenii unknown origin (B6, Beyer) formerly assigned as B. subtilis\Messung 1\0_E8\1\LSLin
Bruker ID : 4C36F7B5-14F4-43AA-9A88-933856FED3CC
MicrobeMS ID : 2006_11_08_Famulla_Staemmler_0007

genus, species, strain : Bacillus spizizenii unknown origin (B6, Beyer), formerly assigned as B. subtilis
type : Beyer: B. subtilis, MALDI: B. spizizenii
measurement date/time : 2014-12-01T13:09:00.281+01:00
NCBI tax id's (uid - uie): 96241 - 96241
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus spizizenii\Bacillus spizizenii unknown origin (B6, Beyer) formerly assigned as B. subtilis\Messung 2\0_C11\1\LSLin
Bruker ID : DB2DC413-25E3-4388-98E5-C7AB4C68AA65
MicrobeMS ID : 2014_12_01_Andy_Schneider_0017

genus, species, strain : Bacillus spizizenii unknown origin (B6, Beyer), formerly assigned as B. subtilis
type : Beyer: B. subtilis, MALDI: B. spizizenii
measurement date/time : 2014-12-01T13:11:46.281+01:00
NCBI tax id's (uid - uie): 96241 - 96241
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus spizizenii\Bacillus spizizenii unknown origin (B6, Beyer) formerly assigned as B. subtilis\Messung 2\0_C12\1\LSLin
Bruker ID : 760D75B3-D33B-4A2B-8444-4299D19EDB60
MicrobeMS ID : 2014_12_01_Andy_Schneider_0019

genus, species, strain : Bacillus spizizenii unknown origin (B6, Beyer), formerly assigned as B. subtilis
type : Beyer: B. subtilis, MALDI: B. spizizenii
measurement date/time : 2014-12-01T13:10:22.562+01:00
NCBI tax id's (uid - uie): 96241 - 96241
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration

measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus spizizenii\Bacillus spizizenii unknown origin (B6, Beyer) formerly assigned as B. subtilis\Messung 2\0_E11\1\LSLin
Bruker ID : BCE9A58A-BB14-43EA-B92E-B1BDB110C505
MicrobEMS ID : 2014_12_01_Andy_Schneider_0018

genus, species, strain : Bacillus spizizenii unknown origin (B6, Beyer), formerly assigned as B. subtilis
type : Beyer: B. subtilis, MALDI: B. spizizenii
measurement date/time : 2014-12-01T13:13:19.812+01:00
NCBI tax id's (uid - uie): 96241 - 96241
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus spizizenii\Bacillus spizizenii unknown origin (B6, Beyer) formerly assigned as B. subtilis\Messung 2\0_E12\1\LSLin
Bruker ID : B6B2CC06-ECC4-408A-9EDC-B2A7B1F4C1D5
MicrobEMS ID : 2014_12_01_Andy_Schneider_0020

genus, species, strain : Bacillus spizizenii unknown origin (B7, Beyer), formerly assigned as B. subtilis
type : Beyer: B. subtilis, MALDI: B. spizizenii
measurement date/time : 2006-08-11 10:50:47
NCBI tax id's (uid - uie): 96241 - 96241
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus spizizenii\Bacillus spizizenii unknown origin (B7, Beyer) formerly assigned as B. subtilis\Messung 1\0_E9\1\LSLin
Bruker ID : 480B81C9-E716-4761-A1FF-83821C6C0C1F
MicrobEMS ID : 2006_11_08_Famulla_Staemmler_0008

genus, species, strain : Bacillus spizizenii unknown origin (B7, Beyer), formerly assigned as B. subtilis
type : Beyer: B. subtilis, MALDI: B. spizizenii
measurement date/time : 2014-12-01T13:17:30.359+01:00
NCBI tax id's (uid - uie): 96241 - 96241
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus spizizenii\Bacillus spizizenii unknown origin (B7, Beyer) formerly assigned as B. subtilis\Messung 2\0_C13\1\LSLin
Bruker ID : AD916DB6-23E2-4A9A-83FF-C3781595D83
MicrobEMS ID : 2014_12_01_Andy_Schneider_0021

genus, species, strain : Bacillus spizizenii unknown origin (B7, Beyer), formerly assigned as B. subtilis
type : Beyer: B. subtilis, MALDI: B. spizizenii
measurement date/time : 2014-12-01T13:20:18.984+01:00
NCBI tax id's (uid - uie): 96241 - 96241
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus spizizenii\Bacillus spizizenii unknown origin (B7, Beyer) formerly assigned as B. subtilis\Messung 2\0_C14\1\LSLin
Bruker ID : CF53C868-7E73-4B98-B086-01F4FAECD95
MicrobEMS ID : 2014_12_01_Andy_Schneider_0023

genus, species, strain : Bacillus spizizenii unknown origin (B7, Beyer), formerly assigned as B. subtilis
type : Beyer: B. subtilis, MALDI: B. spizizenii
measurement date/time : 2014-12-01T13:18:49.750+01:00
NCBI tax id's (uid - uie): 96241 - 96241
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus spizizenii\Bacillus spizizenii unknown origin (B7, Beyer) formerly assigned as B. subtilis\Messung 2\0_E13\1\LSLin
Bruker ID : 7D168F04-ABA2-49F0-B845-663A6AFAA77F
MicrobEMS ID : 2014_12_01_Andy_Schneider_0022

genus, species, strain : Bacillus spizizenii unknown origin (B7, Beyer), formerly assigned as B. subtilis
type : Beyer: B. subtilis, MALDI: B. spizizenii
measurement date/time : 2014-12-01T13:21:41.515+01:00
NCBI tax id's (uid - uie): 96241 - 96241
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation for MALDI-ToF MS

calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus spizizenii\Bacillus spizizenii unknown origin (B7, Beyer) formerly assigned as B. subtilis\Messung 2\0_E14\1\SLin
Bruker ID : 5A0FF86E-398D-44C0-9145-5DCB674190BB
MicrobEMS ID : 2014_12_01_Andy_Schneider_0024

Bacillus subtilis

genus, species, strain : Bacillus subtilis B rauh (RKI)
type : ID according to Beyer number & MALDI
measurement date/time : 2007-04-11 14:53:44
NCBI tax id's (uid - uie): 1423 - 1423
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Nattermann lab (Lochau; Heinrich), handover: Jul, 2005, Samples stored at - 20°C,
thawed Apr 11, 2007, Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus subtilis\Bacillus subtilis B rauh (RKI)\Messung 1\0_E10\1\SLin
Bruker ID : 3303F21B-A201-4CB0-8A35-3DEDE7769006
MicrobEMS ID : 2007_11_04_Maren_Staemmler_0008

genus, species, strain : Bacillus subtilis B rauh (RKI)
type : ID according to Beyer number & MALDI
measurement date/time : 2007-04-23 11:10:05
NCBI tax id's (uid - uie): 1423 - 1423
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Nattermann lab (Lochau; Heinrich), handover: Jul, 2005, Samples stored at - 20°C,
thawed Apr 11, 2007, Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus subtilis\Bacillus subtilis B rauh (RKI)\Messung 2\0_N14\1\SLin
Bruker ID : 3B8FE812-D355-4316-98F8-FBBD2BB21E03
MicrobEMS ID : 2007_23_04_Maren_Staemmler_0012

genus, species, strain : Bacillus subtilis BRLK08_02
type : Cream, mucilinaceous
measurement date/time : 2015-04-17T13:08:07.609+02:00
NCBI tax id's (uid - uie): 1423 - 1423
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 15.04.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus subtilis\Bacillus subtilis BRLK08_02\Messung 1\0_I14\1\SLin
Bruker ID : 30D3D42F-FBDD-46F1-8C17-AE931D55A864
MicrobEMS ID : 2015_04_17_Maren_Staemmler_0013

genus, species, strain : Bacillus subtilis BRLK08_02
type : Cream, mucilinaceous
measurement date/time : 2015-05-22T13:41:10.781+02:00
NCBI tax id's (uid - uie): 1423 - 1423
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 29.04.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus subtilis\Bacillus subtilis BRLK08_02\Messung 10\0_H11\1\SLin
Bruker ID : CC43E76F-6C5B-4618-8F2B-22F3A128BBB5
MicrobEMS ID : 2015_05_22_Maren_Staemmler_0010

genus, species, strain : Bacillus subtilis BRLK08_02
type : Cream, mucilinaceous
measurement date/time : 2015-05-22T13:43:40.812+02:00
NCBI tax id's (uid - uie): 1423 - 1423
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 29.04.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus subtilis\Bacillus subtilis BRLK08_02\Messung 11\0_F12\1\SLin
Bruker ID : 2D0A7981-E5C1-4043-85A9-0EACFD4E22A5
MicrobEMS ID : 2015_05_22_Maren_Staemmler_0011

genus, species, strain : Bacillus subtilis BRLK08_02
type : Cream, mucilinaceous
measurement date/time : 2015-05-22T13:46:15.031+02:00
NCBI tax id's (uid - uie): 1423 - 1423
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 29.04.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus subtilis\Bacillus subtilis BRLK08_02\Messung 12\0_H12\1\SLin

Bruker ID : 5B5FD7A7-C65E-4E87-BA6E-BD9A4851B9E1
MicrobMS ID : 2015_05_22_Maren_Staemmler_0012

genus, species, strain : Bacillus subtilis BRLK08_02
type : Cream, mucilinaeous
measurement date/time : 2014-04-17T13:23:07.156+02:00
NCBI tax id's (uid - uie): 1423 - 1423
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2-3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with Dr. Goedel rap.ID, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus subtilis\Bacillus subtilis BRLK08_02\Messung 13\0_H10\1\1SLin
Bruker ID : 40344E77-3458-4931-A3EF-9C5D354068CD
MicrobMS ID : 2014_04_17_Maren_Staemmler_0028

genus, species, strain : Bacillus subtilis BRLK08_02
type : Cream, mucilinaeous
measurement date/time : 2015-04-17T13:10:40.750+02:00
NCBI tax id's (uid - uie): 1423 - 1423
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 15.04.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus subtilis\Bacillus subtilis BRLK08_02\Messung 2\0_K14\1\1SLin
Bruker ID : 14E9F79A-0A94-41CA-9113-B75F1A126A24
MicrobMS ID : 2015_04_17_Maren_Staemmler_0014

genus, species, strain : Bacillus subtilis BRLK08_02
type : Cream, mucilinaeous
measurement date/time : 2015-04-17T13:13:25.890+02:00
NCBI tax id's (uid - uie): 1423 - 1423
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 15.04.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus subtilis\Bacillus subtilis BRLK08_02\Messung 3\0_I15\1\1SLin
Bruker ID : 97668563-59DB-4C30-BA3C-4131EFD82F96
MicrobMS ID : 2015_04_17_Maren_Staemmler_0015

genus, species, strain : Bacillus subtilis BRLK08_02
type : Cream, mucilinaeous
measurement date/time : 2015-04-17T13:15:56.656+02:00
NCBI tax id's (uid - uie): 1423 - 1423
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 15.04.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus subtilis\Bacillus subtilis BRLK08_02\Messung 4\0_K15\1\1SLin
Bruker ID : E901A78D-EBF7-4E58-8E96-E01527287739
MicrobMS ID : 2015_04_17_Maren_Staemmler_0016

genus, species, strain : Bacillus subtilis BRLK08_02
type : Cream, mucilinaeous
measurement date/time : 2015-04-24T09:37:07.640+02:00
NCBI tax id's (uid - uie): 1423 - 1423
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 22.04.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus subtilis\Bacillus subtilis BRLK08_02\Messung 5\0_C7\1\1SLin
Bruker ID : 4CEFE5E3-67F1-49C8-97B0-1D21E767F418
MicrobMS ID : 2015_04_24_Maren_Staemmler_0009

genus, species, strain : Bacillus subtilis BRLK08_02
type : Cream, mucilinaeous
measurement date/time : 2015-04-24T09:40:21.406+02:00
NCBI tax id's (uid - uie): 1423 - 1423
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 22.04.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus subtilis\Bacillus subtilis BRLK08_02\Messung 6\0_E7\1\1SLin
Bruker ID : 94ACF780-C4FA-4E01-9767-12E80E102EAF
MicrobMS ID : 2015_04_24_Maren_Staemmler_0010

genus, species, strain : Bacillus subtilis BRLK08_02
type : Cream, mucilinaeous
measurement date/time : 2015-04-24T09:43:38.468+02:00
NCBI tax id's (uid - uie): 1423 - 1423
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL

sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 22.04.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus subtilis\Bacillus subtilis BRLK08_02\Messung 7\0_C8\1\1SLin
Bruker ID : DC77B219-5A45-4517-A7B5-035A4E3B2BA5
MicrobEMS ID : 2015_04_24_Maren_Staemmler_0011

genus, species, strain : Bacillus subtilis BRLK08_02
type : Cream, mucilinaceous
measurement date/time : 2015-04-24T09:46:18.375+02:00
NCBI tax id's (uid - uie): 1423 - 1423
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 22.04.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus subtilis\Bacillus subtilis BRLK08_02\Messung 8\0_E8\1\1SLin
Bruker ID : 3A25BAEF-F135-422C-857C-460C08E625C3
MicrobEMS ID : 2015_04_24_Maren_Staemmler_0012

genus, species, strain : Bacillus subtilis BRLK08_02
type : Cream, mucilinaceous
measurement date/time : 2015-05-22T13:38:47.250+02:00
NCBI tax id's (uid - uie): 1423 - 1423
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 29.04.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus subtilis\Bacillus subtilis BRLK08_02\Messung 9\0_F11\1\1SLin
Bruker ID : E3B271F6-4EC0-46F2-9DB7-E3B6B6662F57
MicrobEMS ID : 2015_05_22_Maren_Staemmler_0009

genus, species, strain : Bacillus subtilis DSM 10 (RKI)
type :
measurement date/time : 2016-03-22T09:31:09.671+01:00
NCBI tax id's (uid - uie): 1423 - 1423
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus subtilis\Bacillus subtilis DSM 10 (RKI)\Messung 1\0_L6\1\1SLin
Bruker ID : 585D6BDA-441C-4C09-9CF7-BD16C2E241D5
MicrobEMS ID : 2016_03_22_Julia_Mitschke_0001

genus, species, strain : Bacillus subtilis DSM 10 (RKI)
type :
measurement date/time : 2016-03-22T09:35:52.750+01:00
NCBI tax id's (uid - uie): 1423 - 1423
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus subtilis\Bacillus subtilis DSM 10 (RKI)\Messung 1\0_L7\1\1SLin
Bruker ID : 73A6250F-5629-4D56-8BD1-BD3859C2D453
MicrobEMS ID : 2016_03_22_Julia_Mitschke_0003

genus, species, strain : Bacillus subtilis DSM 10 (RKI)
type :
measurement date/time : 2016-03-22T09:33:38.140+01:00
NCBI tax id's (uid - uie): 1423 - 1423
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus subtilis\Bacillus subtilis DSM 10 (RKI)\Messung 1\0_N6\1\1SLin
Bruker ID : C2A46FFF-77E8-4DF3-A1E7-1F66BD72249E
MicrobEMS ID : 2016_03_22_Julia_Mitschke_0002

genus, species, strain : Bacillus subtilis DSM 10 (RKI)
type :
measurement date/time : 2016-03-22T09:40:24.750+01:00
NCBI tax id's (uid - uie): 1423 - 1423
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus subtilis\Bacillus subtilis DSM 10 (RKI)\Messung 1\0_N7\1\1SLin
Bruker ID : C75A4530-1800-4B74-94E7-84471D22249E
MicrobEMS ID : 2016_03_22_Julia_Mitschke_0004

genus, species, strain : Bacillus subtilis DSM 10 (RKI)
type :

measurement date/time : 2016-03-23T13:09:46.562+01:00
NCBI tax id's (uid - uie): 1423 - 1423
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus subtilis\Bacillus subtilis DSM 10 (RKI)\Messung 2\0_C20\1\1SLin
Bruker ID : 1C6A63DB-0F7B-44FC-86DF-75348170DCB1
MicrobEMS ID : 2016_03_23_Andy_Schneider_0001

genus, species, strain : Bacillus subtilis DSM 10 (RKI)
type :
measurement date/time : 2016-03-23T13:18:04.078+01:00
NCBI tax id's (uid - uie): 1423 - 1423
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus subtilis\Bacillus subtilis DSM 10 (RKI)\Messung 2\0_C21\1\1SLin
Bruker ID : 5B2E0D6B-9144-4BC9-97BD-06FDCAF4ED56
MicrobEMS ID : 2016_03_23_Andy_Schneider_0003

genus, species, strain : Bacillus subtilis DSM 10 (RKI)
type :
measurement date/time : 2016-03-23T13:11:27.359+01:00
NCBI tax id's (uid - uie): 1423 - 1423
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus subtilis\Bacillus subtilis DSM 10 (RKI)\Messung 2\0_E20\1\1SLin
Bruker ID : E0597EAF-F0F7-409C-91A5-8ECBEFBE5F3D
MicrobEMS ID : 2016_03_23_Andy_Schneider_0002

genus, species, strain : Bacillus subtilis DSM 10 (RKI)
type :
measurement date/time : 2016-03-23T13:19:53.859+01:00
NCBI tax id's (uid - uie): 1423 - 1423
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus subtilis\Bacillus subtilis DSM 10 (RKI)\Messung 2\0_E21\1\1SLin
Bruker ID : 6D2E7196-51AB-409F-855C-A8667B9D9B7C
MicrobEMS ID : 2016_03_23_Andy_Schneider_0004

genus, species, strain : Bacillus subtilis DSM 1092 (B154, Beyer)
type :
measurement date/time : 2006-08-16 12:32:33
NCBI tax id's (uid - uie): 1423 - 1423
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus subtilis\Bacillus subtilis DSM 1092 (B154, Beyer)\Messung 1\0_E6\1\1SLin
Bruker ID : D3D3EBB7-BFFD-49EC-A822-408543AC57A3
MicrobEMS ID : 2006_16_08_Famulla_Staemmler_0004

genus, species, strain : Bacillus subtilis DSM 1092 (B154, Beyer)
type :
measurement date/time : 2015-03-27T10:32:54.484+01:00
NCBI tax id's (uid - uie): 1423 - 1423
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus subtilis\Bacillus subtilis DSM 1092 (B154, Beyer)\Messung 2\0_I17\1\1SLin
Bruker ID : B5F5A8D6-ABB2-48BD-88C1-338C5298FB06
MicrobEMS ID : 2015_03_27_Andy_Schneider_0021

genus, species, strain : Bacillus subtilis DSM 1092 (B154, Beyer)
type :
measurement date/time : 2015-03-27T10:38:12.359+01:00
NCBI tax id's (uid - uie): 1423 - 1423
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus subtilis\Bacillus subtilis DSM 1092 (B154, Beyer)\Messung 2\0_I18\1\1SLin

Bruker ID : BFA436A8-7EBF-4328-A54C-FDC4AA5A4171
MicrobeMS ID : 2015_03_27_Andy_Schneider_0023

genus, species, strain : Bacillus subtilis DSM 1092 (B154, Beyer)
type :
measurement date/time : 2015-03-27T10:35:16.640+01:00
NCBI tax id's (uid - uie): 1423 - 1423
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus subtilis\Bacillus subtilis DSM 1092 (B154, Beyer)\Messung 2\0_K17\1\1SLin
Bruker ID : 67B6EC35-995D-48B3-BAB1-C02E6FA5363B
MicrobeMS ID : 2015_03_27_Andy_Schneider_0022

genus, species, strain : Bacillus subtilis DSM 1092 (B154, Beyer)
type :
measurement date/time : 2015-03-27T10:41:17.937+01:00
NCBI tax id's (uid - uie): 1423 - 1423
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus subtilis\Bacillus subtilis DSM 1092 (B154, Beyer)\Messung 2\0_K18\1\1SLin
Bruker ID : 395A109C-4D70-44CD-A0D2-F54CA6FD36B7
MicrobeMS ID : 2015_03_27_Andy_Schneider_0024

genus, species, strain : Bacillus subtilis DSM 402 (RKI)
type :
measurement date/time : 2017-11-28T12:48:24.140+01:00
NCBI tax id's (uid - uie): 1423 - 1423
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus subtilis\Bacillus subtilis DSM 402 (RKI)\Messung 1\0_F3\1\1SLin
Bruker ID : 80E019D0-0D1B-4790-852A-2B92166D8087
MicrobeMS ID : 2017_11_28_Jennifer_Jaehne_0005

genus, species, strain : Bacillus subtilis DSM 402 (RKI)
type :
measurement date/time : 2018-05-28T09:59:42.906+02:00
NCBI tax id's (uid - uie): 1423 - 1423
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus subtilis\Bacillus subtilis DSM 402 (RKI)\Messung 10\0_L14\1\1SLin
Bruker ID : F12D0C6B-214E-4103-AC4C-FA3524DCE6C0
MicrobeMS ID : 2018_05_28_Andy_Schneider_0003

genus, species, strain : Bacillus subtilis DSM 402 (RKI)
type :
measurement date/time : 2018-05-28T10:01:31.984+02:00
NCBI tax id's (uid - uie): 1423 - 1423
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus subtilis\Bacillus subtilis DSM 402 (RKI)\Messung 11\0_N14\1\1SLin
Bruker ID : 7E6321E8-C5D5-4C86-BD35-C23202824B62
MicrobeMS ID : 2018_05_28_Andy_Schneider_0004

genus, species, strain : Bacillus subtilis DSM 402 (RKI)
type :
measurement date/time : 2017-11-28T12:52:34.515+01:00
NCBI tax id's (uid - uie): 1423 - 1423
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus subtilis\Bacillus subtilis DSM 402 (RKI)\Messung 2\0_H3\1\1SLin
Bruker ID : C5655430-CE10-4C80-8065-492054E08040
MicrobeMS ID : 2017_11_28_Jennifer_Jaehne_0006

genus, species, strain : Bacillus subtilis DSM 402 (RKI)
type :
measurement date/time : 2017-11-28T12:55:33.765+01:00
NCBI tax id's (uid - uie): 1423 - 1423
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)

extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus subtilis\Bacillus subtilis DSM 402 (RKI)\Messung 3\0_F4\1\1SLin
Bruker ID : 1225832F-4BAA-4F8E-A712-5660402524A6
MicrobEIMS ID : 2017_11_28_Jennifer_Jaehne_0007

genus, species, strain : Bacillus subtilis DSM 402 (RKI)
type :
measurement date/time : 2017-12-15T10:56:01.375+01:00
NCBI tax id's (uid - uie): 1423 - 1423
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus subtilis\Bacillus subtilis DSM 402 (RKI)\Messung 4\0_L3\1\1SLin
Bruker ID : C7486213-4F9A-44EC-95C2-189F665C9C51
MicrobEIMS ID : 2017_12_15_Jennifer_Jaehne_0005

genus, species, strain : Bacillus subtilis DSM 402 (RKI)
type :
measurement date/time : 2017-12-15T11:00:15.375+01:00
NCBI tax id's (uid - uie): 1423 - 1423
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus subtilis\Bacillus subtilis DSM 402 (RKI)\Messung 5\0_N3\1\1SLin
Bruker ID : 759E1D34-93BC-40EC-B0D8-4CAAAE507051
MicrobEIMS ID : 2017_12_15_Jennifer_Jaehne_0006

genus, species, strain : Bacillus subtilis DSM 402 (RKI)
type :
measurement date/time : 2017-12-15T11:03:27.437+01:00
NCBI tax id's (uid - uie): 1423 - 1423
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus subtilis\Bacillus subtilis DSM 402 (RKI)\Messung 6\0_L4\1\1SLin
Bruker ID : F4E049DB-8A83-4BEA-BAB8-65B66288FB22
MicrobEIMS ID : 2017_12_15_Jennifer_Jaehne_0007

genus, species, strain : Bacillus subtilis DSM 402 (RKI)
type :
measurement date/time : 2017-12-15T11:07:12.312+01:00
NCBI tax id's (uid - uie): 1423 - 1423
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus subtilis\Bacillus subtilis DSM 402 (RKI)\Messung 7\0_N4\1\1SLin
Bruker ID : 0826F560-861E-4CF7-9E3C-67FEA437458D
MicrobEIMS ID : 2017_12_15_Jennifer_Jaehne_0008

genus, species, strain : Bacillus subtilis DSM 402 (RKI)
type :
measurement date/time : 2018-05-28T09:56:03.984+02:00
NCBI tax id's (uid - uie): 1423 - 1423
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus subtilis\Bacillus subtilis DSM 402 (RKI)\Messung 8\0_L13\1\1SLin
Bruker ID : 19E057C6-9DB1-4FE5-8EF2-31BFEB0469F8
MicrobEIMS ID : 2018_05_28_Andy_Schneider_0001

genus, species, strain : Bacillus subtilis DSM 402 (RKI)
type :
measurement date/time : 2018-05-28T09:58:05.296+02:00
NCBI tax id's (uid - uie): 1423 - 1423
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus subtilis\Bacillus subtilis DSM 402 (RKI)\Messung 9\0_N13\1\1SLin
Bruker ID : BF5875A9-CB42-4EED-B92D-B094EAB9D896
MicrobEIMS ID : 2018_05_28_Andy_Schneider_0002

genus, species, strain : Bacillus subtilis E rauh (RKI)
type : ID according to Beyer number & MALDI
measurement date/time : 2007-04-23 12:41:32

NCBI tax id's (uid - uie): 1423 - 1423
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Nattermann lab (Lochau; Heinrich), handover: Jul, 2005, Samples stored at - 20°C,
thawed Apr 11, 2007, Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus subtilis\Bacillus subtilis E rauh (RKI)\Messung 1\0_N15\1\1SLin
Bruker ID : 3B22CF8C-E474-43D0-82EF-B93F71170BC9
MicrobEMS ID : 2007_23_04_Maren_Staemmler_0013

genus, species, strain : Bacillus subtilis E rauh (RKI)
type : ID according to Beyer number & MALDI
measurement date/time : 2007-04-12 13:52:18
NCBI tax id's (uid - uie): 1423 - 1423
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Nattermann lab (Lochau; Heinrich), handover: Jul, 2005, Samples stored at - 20°C,
thawed Apr 11, 2007, Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus subtilis\Bacillus subtilis E rauh (RKI)\Messung 2\0_E21\1\1SLin
Bruker ID : F2943B7B-3318-4C94-9A01-AA0CF856C4E1
MicrobEMS ID : 2007_12_04_Maren_Staemmler_0008

genus, species, strain : Bacillus subtilis GR2.1
type : GR2.1_44_01
measurement date/time : 2020-01-16T09:26:53.562+01:00
NCBI tax id's (uid - uie): 1423 - 1423
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus subtilis\Bacillus subtilis GR2.1\Messung 1\0_N6\1\1SLin
Bruker ID : 89F8C01A-08B9-4048-BC8A-3E7264D949D9
MicrobEMS ID : 2020_01_16_Jennifer_Jaehne_0005

genus, species, strain : Bacillus subtilis GR2.1
type : GR2.1_44_02
measurement date/time : 2020-01-16T09:29:28.656+01:00
NCBI tax id's (uid - uie): 1423 - 1423
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus subtilis\Bacillus subtilis GR2.1\Messung 1\0_N8\1\1SLin
Bruker ID : 4F1CD594-787C-41BA-BF13-B01BE5722983
MicrobEMS ID : 2020_01_16_Jennifer_Jaehne_0006

genus, species, strain : Bacillus subtilis GR2.1
type : GR2.1_44_03
measurement date/time : 2020-01-16T09:31:52.343+01:00
NCBI tax id's (uid - uie): 1423 - 1423
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus subtilis\Bacillus subtilis GR2.1\Messung 1\0_P6\1\1SLin
Bruker ID : C9C7790F-4813-4466-943C-C4BFA42ABCC1
MicrobEMS ID : 2020_01_16_Jennifer_Jaehne_0007

genus, species, strain : Bacillus subtilis GR2.1
type : GR2.1_44_04
measurement date/time : 2020-01-16T09:34:36.328+01:00
NCBI tax id's (uid - uie): 1423 - 1423
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus subtilis\Bacillus subtilis GR2.1\Messung 1\0_P8\1\1SLin
Bruker ID : B759AF3A-577F-438F-B485-0A55A7A082CA
MicrobEMS ID : 2020_01_16_Jennifer_Jaehne_0008

genus, species, strain : Bacillus subtilis HY 1152
type :
measurement date/time : 2022-05-11T12:59:26.843+02:00
NCBI tax id's (uid - uie): 1423 - 1423
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:4 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6 | Prof. Gao (Nanjing, China)

path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus subtilis\Bacillus subtilis HY 1152\Messung 1\0_F15\1\1SLin
Bruker ID : 2D15F063-9E48-4201-87DD-FAEF933B7077
MicrobEMS ID : 2022_05_11_Nico_Fischer_0005

genus, species, strain : Bacillus subtilis HY 1152
type :
measurement date/time : 2022-05-11T13:08:01.718+02:00
NCBI tax id's (uid - uie): 1423 - 1423
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:4 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus subtilis\Bacillus subtilis HY 1152\Messung 1\0_F16\1\1SLin
Bruker ID : 29821F04-F447-44AD-9730-718CB29B6475
MicrobEMS ID : 2022_05_11_Nico_Fischer_0007

genus, species, strain : Bacillus subtilis HY 1152
type :
measurement date/time : 2022-05-11T13:04:54.359+02:00
NCBI tax id's (uid - uie): 1423 - 1423
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:4 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus subtilis\Bacillus subtilis HY 1152\Messung 1\0_H15\1\1SLin
Bruker ID : 5284221E-5F98-4454-87B7-8D717836E5AA
MicrobEMS ID : 2022_05_11_Nico_Fischer_0006

genus, species, strain : Bacillus subtilis HY 1152
type :
measurement date/time : 2022-05-11T13:11:56.906+02:00
NCBI tax id's (uid - uie): 1423 - 1423
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:4 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus subtilis\Bacillus subtilis HY 1152\Messung 1\0_H16\1\1SLin
Bruker ID : 3C5BD7B4-654D-476D-818C-12A066B3CEB6
MicrobEMS ID : 2022_05_11_Nico_Fischer_0008

genus, species, strain : Bacillus subtilis HY 1152
type :
measurement date/time : 2022-05-19T12:40:30.953+02:00
NCBI tax id's (uid - uie): 1423 - 1423
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:5 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus subtilis\Bacillus subtilis HY 1152\Messung 2\0_C5\1\1SLin
Bruker ID : 40D17607-4B6C-45DD-A0B6-E8BCA0127A04
MicrobEMS ID : 2022_05_19_Nico_Fischer_0005

genus, species, strain : Bacillus subtilis HY 1152
type :
measurement date/time : 2022-05-19T12:46:30.265+02:00
NCBI tax id's (uid - uie): 1423 - 1423
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:5 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus subtilis\Bacillus subtilis HY 1152\Messung 2\0_C6\1\1SLin
Bruker ID : B0B853C0-0FB8-4314-A5C7-63793DA90D31
MicrobEMS ID : 2022_05_19_Nico_Fischer_0007

genus, species, strain : Bacillus subtilis HY 1152
type :
measurement date/time : 2022-05-19T12:43:20.484+02:00
NCBI tax id's (uid - uie): 1423 - 1423
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:5 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus subtilis\Bacillus subtilis HY 1152\Messung 2\0_E5\1\1SLin
Bruker ID : 2B711A88-736E-469F-B311-8E2DBEE94865
MicrobEMS ID : 2022_05_19_Nico_Fischer_0006

genus, species, strain : Bacillus subtilis HY 1152
type :
measurement date/time : 2022-05-19T12:49:16.718+02:00
NCBI tax id's (uid - uie): 1423 - 1423
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL

sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:5 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : Source: Prof. X.Gao via Prof. R.Borriess
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus subtilis\Bacillus subtilis HY 1152\Messung 2\0_E6\1\1SLin
Bruker ID : 509820ED-5F07-4A2B-B522-114833BF8677
MicrobEMS ID : 2022_05_19_Nico_Fischer_0008

genus, species, strain : Bacillus subtilis HY 1152
type :
measurement date/time : 2022-05-24T13:49:29.093+02:00
NCBI tax id's (uid - uie): 1423 - 1423
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:4 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : Source: Prof. X.Gao via Prof. R.Borriess
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus subtilis\Bacillus subtilis HY 1152\Messung 3\0_F11\1\1SLin
Bruker ID : FB0843E8-2F66-465D-88B0-4046DBD7368B
MicrobEMS ID : 2022_05_24_Nico_Fischer_0005

genus, species, strain : Bacillus subtilis HY 1152
type :
measurement date/time : 2022-05-24T13:54:53.953+02:00
NCBI tax id's (uid - uie): 1423 - 1423
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:4 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : Source: Prof. X.Gao via Prof. R.Borriess
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus subtilis\Bacillus subtilis HY 1152\Messung 3\0_F12\1\1SLin
Bruker ID : F8BB9DAE-96D5-425F-89F0-B58CF7F43E72
MicrobEMS ID : 2022_05_24_Nico_Fischer_0007

genus, species, strain : Bacillus subtilis HY 1152
type :
measurement date/time : 2022-05-24T13:52:09.203+02:00
NCBI tax id's (uid - uie): 1423 - 1423
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:4 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : Source: Prof. X.Gao via Prof. R.Borriess
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus subtilis\Bacillus subtilis HY 1152\Messung 3\0_H11\1\1SLin
Bruker ID : 31B39B5D-FA8E-429E-ACFC-9BB953ECAF4D4
MicrobEMS ID : 2022_05_24_Nico_Fischer_0006

genus, species, strain : Bacillus subtilis HY 1152
type :
measurement date/time : 2022-05-24T13:57:41.406+02:00
NCBI tax id's (uid - uie): 1423 - 1423
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:4 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : Source: Prof. X.Gao via Prof. R.Borriess
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus subtilis\Bacillus subtilis HY 1152\Messung 3\0_H12\1\1SLin
Bruker ID : 9181B06B-CB9A-4216-830E-0E2F46A2C6CA
MicrobEMS ID : 2022_05_24_Nico_Fischer_0008

genus, species, strain : Bacillus subtilis I rauh (RKI)
type : ID according to Beyer number & MALDI
measurement date/time : 2007-04-11 14:49:53
NCBI tax id's (uid - uie): 1423 - 1423
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Nattermann lab (Lochau; Heinrich), handover: Jul, 2005, Samples stored at - 20°C,
thawed Apr 11, 2007, Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus subtilis\Bacillus subtilis I rauh (RKI)\Messung 1\0_E9\1\1SLin
Bruker ID : 13A1C07E-2EE4-4BDF-AB1F-AA860253F01E
MicrobEMS ID : 2007_11_04_Maren_Staemmler_0007

genus, species, strain : Bacillus subtilis I rauh (RKI)
type : ID according to Beyer number & MALDI
measurement date/time : 2007-04-23 11:07:02
NCBI tax id's (uid - uie): 1423 - 1423
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Nattermann lab (Lochau; Heinrich), handover: Jul, 2005, Samples stored at - 20°C,
thawed Apr 11, 2007, Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus subtilis\Bacillus subtilis I rauh (RKI)\Messung 2\0_N13\1\1SLin
Bruker ID : B77E9783-19AD-4F0B-813F-67A84C5C1C48
MicrobEMS ID : 2007_23_04_Maren_Staemmler_0011

genus, species, strain : Bacillus subtilis NMSX4 (01)
type :
measurement date/time : 2017-02-21T13:55:31.609+01:00
NCBI tax id's (uid - uie): 1423 - 1423
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus subtilis\Bacillus subtilis NMSX4 (01)\Messung 1\0_F10\1\1SLin
Bruker ID : 0613C2A8-683E-426D-A399-A91C4680816B
MicrobEMS ID : 2017_02_21_Julia_Mitschke_0013

genus, species, strain : Bacillus subtilis NMSX4 (01)
type :
measurement date/time : 2017-02-21T14:04:54.203+01:00
NCBI tax id's (uid - uie): 1423 - 1423
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus subtilis\Bacillus subtilis NMSX4 (01)\Messung 1\0_F11\1\1SLin
Bruker ID : 308AFEE8-7F2F-430D-9FA7-DA17E99DEA22
MicrobEMS ID : 2017_02_21_Julia_Mitschke_0015

genus, species, strain : Bacillus subtilis NMSX4 (01)
type :
measurement date/time : 2017-02-21T14:00:38.828+01:00
NCBI tax id's (uid - uie): 1423 - 1423
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus subtilis\Bacillus subtilis NMSX4 (01)\Messung 1\0_H10\1\1SLin
Bruker ID : 3BA20D27-DCD6-4BBB-A616-F759D00FAAE3
MicrobEMS ID : 2017_02_21_Julia_Mitschke_0014

genus, species, strain : Bacillus subtilis NMSX4 (01)
type :
measurement date/time : 2017-02-21T14:08:56.718+01:00
NCBI tax id's (uid - uie): 1423 - 1423
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus subtilis\Bacillus subtilis NMSX4 (01)\Messung 1\0_H11\1\1SLin
Bruker ID : B1381309-502D-41E9-80BA-9FDA2686B814
MicrobEMS ID : 2017_02_21_Julia_Mitschke_0016

genus, species, strain : Bacillus subtilis NMSX4 (01)
type :
measurement date/time : 2017-03-23T10:15:16.859+01:00
NCBI tax id's (uid - uie): 1423 - 1423
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus subtilis\Bacillus subtilis NMSX4 (01)\Messung 2\0_I16\1\1SLin
Bruker ID : 39fe3ac6-cb1f-4f0f-9ed5-3f394b052ddc
MicrobEMS ID : 2017_03_23_Julia_Mitschke_0009

genus, species, strain : Bacillus subtilis NMSX4 (01)
type :
measurement date/time : 2017-03-23T10:23:02.468+01:00
NCBI tax id's (uid - uie): 1423 - 1423
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus subtilis\Bacillus subtilis NMSX4 (01)\Messung 2\0_I17\1\1SLin
Bruker ID : b6d8ebc9-cf1d-40b5-a999-1a8793ba5557
MicrobEMS ID : 2017_03_23_Julia_Mitschke_0011

genus, species, strain : Bacillus subtilis NMSX4 (01)
type :
measurement date/time : 2017-03-23T10:17:58.078+01:00
NCBI tax id's (uid - uie): 1423 - 1423
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par

license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus subtilis\Bacillus subtilis NMSX4 (01)\Messung 2\0_K16\1\1SLin
Bruker ID : 0ca0ca43-3633-4464-ba70-fe54b40e2a6f
MicrobEMS ID : 2017_03_23_Julia_Mitschke_0010

genus, species, strain : Bacillus subtilis NMSX4 (01)
type :
measurement date/time : 2017-03-23T10:25:14.156+01:00
NCBI tax id's (uid - uie): 1423 - 1423
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus subtilis\Bacillus subtilis NMSX4 (01)\Messung 2\0_K17\1\1SLin
Bruker ID : 97fa0c7a-5a11-4f09-971f-683dc8cb3db0
MicrobEMS ID : 2017_03_23_Julia_Mitschke_0012

genus, species, strain : Bacillus subtilis NMSX4 (01)
type :
measurement date/time : 2017-06-16T13:56:29.937+02:00
NCBI tax id's (uid - uie): 1423 - 1423
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus subtilis\Bacillus subtilis NMSX4 (01)\Messung 3\0_F10\1\1SLin
Bruker ID : 72f53c55-edf3-4f5e-a0f9-4b13363eb93e
MicrobEMS ID : 2017_06_16_Andy_Schneider_0014

genus, species, strain : Bacillus subtilis NMSX4 (01)
type :
measurement date/time : 2017-06-16T13:57:52.765+02:00
NCBI tax id's (uid - uie): 1423 - 1423
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus subtilis\Bacillus subtilis NMSX4 (01)\Messung 3\0_H10\1\1SLin
Bruker ID : 6b7b5c00-9eb3-4e3f-aef6-040c830092bf
MicrobEMS ID : 2017_06_16_Andy_Schneider_0015

genus, species, strain : Bacillus subtilis NMSX4 (01)
type :
measurement date/time : 2017-06-16T13:54:51.687+02:00
NCBI tax id's (uid - uie): 1423 - 1423
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus subtilis\Bacillus subtilis NMSX4 (01)\Messung 3\0_H9\1\1SLin
Bruker ID : a8d531e2-ef2d-42ab-8f14-ba1601b25e60
MicrobEMS ID : 2017_06_16_Andy_Schneider_0013

genus, species, strain : Bacillus subtilis NMSX4 (01)
type :
measurement date/time : 2017-06-16T14:00:08.765+02:00
NCBI tax id's (uid - uie): 1423 - 1423
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus subtilis\Bacillus subtilis NMSX4 (01)\Messung 3\0_H9\2\1SLin
Bruker ID : 00da3b11-5fc3-45d6-a5c8-447f7aef3e9a
MicrobEMS ID : 2017_06_16_Andy_Schneider_0016

genus, species, strain : Bacillus subtilis RKI-w2gr
type :
measurement date/time : 2008-02-20T13:29:38.281+00:00
NCBI tax id's (uid - uie): 1423 - 1423
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mkL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Strains from various strain collections, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus subtilis\Bacillus subtilis RKI-w2gr\Messung 1\0_N7\1\1SLin
Bruker ID : 439c3de6-ecf9-421a-936d-a71986485d80
MicrobEMS ID : 2008_20_02_Maren_Staemmler_0001

genus, species, strain : Bacillus subtilis RKI-w2gr
type :
measurement date/time : 2008-04-02T12:55:07.828+00:00
NCBI tax id's (uid - uie): 1423 - 1423
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob

concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Strains from various strain collections, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus subtilis\Bacillus subtilis RKI-w2gr\Messung 2\0_H3\1\1SLin
Bruker ID : 690B6B40-143B-4305-BAC2-1E3C74AD0CC7
MicrobMS ID : 2008_02_04_Maren_Staemmler_0001

genus, species, strain : Bacillus subtilis RKI-w2gr
type :
measurement date/time : 2008-04-04T10:45:55.281+00:00
NCBI tax id's (uid - uie): 1423 - 1423
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Strains from various strain collections, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus subtilis\Bacillus subtilis RKI-w2gr\Messung 3\0_H16\1\1SLin
Bruker ID : D1B63618-9AE0-4655-BA3B-7A557EF5D53B
MicrobMS ID : 2008_04_04_Maren_Staemmler_0001

genus, species, strain : Bacillus subtilis RKI-w2gr
type :
measurement date/time : 2008-04-25T09:39:35.296+00:00
NCBI tax id's (uid - uie): 1423 - 1423
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Strains from various strain collections, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus subtilis\Bacillus subtilis RKI-w2gr\Messung 4\0_K21\1\1SLin
Bruker ID : C599FFB4-CFDB-4AC0-A3E6-0085A71D1458
MicrobMS ID : 2008_25_04_Maren_Staemmler_0001

genus, species, strain : Bacillus subtilis RKI-w2gr
type :
measurement date/time : 2008-05-16T09:37:08.515+00:00
NCBI tax id's (uid - uie): 1423 - 1423
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|at -20°C over night frozen; thawed| 1:1 HCCA-TA2 (A)
extra info : Strains from various strain collections, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus subtilis\Bacillus subtilis RKI-w2gr\Messung 5\0_E18\1\1SLin
Bruker ID : 9D23AFOA-A1E1-4C9E-BCF1-D75F3E97FF29
MicrobMS ID : 2008_16_05_Maren_Staemmler_0001

genus, species, strain : Bacillus subtilis SYST2
type :
measurement date/time : 2017-02-21T13:35:36.109+01:00
NCBI tax id's (uid - uie): 1423 - 1423
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus subtilis\Bacillus subtilis SYST2\Messung 1\0_F8\1\1SLin
Bruker ID : 045C132A-6E61-4171-B171-2F59678C71D8
MicrobMS ID : 2017_02_21_Julia_Mitschke_0009

genus, species, strain : Bacillus subtilis SYST2
type :
measurement date/time : 2017-02-21T13:45:02.546+01:00
NCBI tax id's (uid - uie): 1423 - 1423
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus subtilis\Bacillus subtilis SYST2\Messung 1\0_F9\1\1SLin
Bruker ID : 935D09F1-F2F0-4BDF-BD01-CD0DB66095C0
MicrobMS ID : 2017_02_21_Julia_Mitschke_0011

genus, species, strain : Bacillus subtilis SYST2
type :
measurement date/time : 2017-02-21T13:41:29.796+01:00
NCBI tax id's (uid - uie): 1423 - 1423
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus subtilis\Bacillus subtilis SYST2\Messung 1\0_H8\1\1SLin
Bruker ID : ED740F01-4D0A-4A9D-8C07-4FD4BABB15A2
MicrobMS ID : 2017_02_21_Julia_Mitschke_0010

genus, species, strain : Bacillus subtilis SYST2

type :
measurement date/time : 2017-02-21T13:49:34.765+01:00
NCBI tax id's (uid - uie): 1423 - 1423
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus subtilis\Bacillus subtilis SYST2\Messung 1\0_H9\1\1SLin
Bruker ID : 7F7A5FB0-6E8F-424B-8E83-B2B3C613EB6B
MicrobEMS ID : 2017_02_21_Julia_Mitschke_0012

genus, species, strain : Bacillus subtilis SYST2
type :
measurement date/time : 2017-03-23T09:54:02.890+01:00
NCBI tax id's (uid - uie): 1423 - 1423
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus subtilis\Bacillus subtilis SYST2\Messung 2\0_I14\1\1SLin
Bruker ID : 429454bb-394c-47c9-bd2d-0a80ad3113ad
MicrobEMS ID : 2017_03_23_Julia_Mitschke_0005

genus, species, strain : Bacillus subtilis SYST2
type :
measurement date/time : 2017-03-23T10:00:00.687+01:00
NCBI tax id's (uid - uie): 1423 - 1423
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus subtilis\Bacillus subtilis SYST2\Messung 2\0_I15\1\1SLin
Bruker ID : 32d44695-9405-4541-b41e-d09d9eb0d4a8
MicrobEMS ID : 2017_03_23_Julia_Mitschke_0007

genus, species, strain : Bacillus subtilis SYST2
type :
measurement date/time : 2017-03-23T09:57:53.281+01:00
NCBI tax id's (uid - uie): 1423 - 1423
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus subtilis\Bacillus subtilis SYST2\Messung 2\0_K14\1\1SLin
Bruker ID : 1f19ba6b-ecac-4e6f-9b3a-alb0137cf31f
MicrobEMS ID : 2017_03_23_Julia_Mitschke_0006

genus, species, strain : Bacillus subtilis SYST2
type :
measurement date/time : 2017-03-23T10:02:25.812+01:00
NCBI tax id's (uid - uie): 1423 - 1423
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus subtilis\Bacillus subtilis SYST2\Messung 2\0_K15\1\1SLin
Bruker ID : 52273925-93c7-4dbf-95c9-cad6bb354091
MicrobEMS ID : 2017_03_23_Julia_Mitschke_0008

genus, species, strain : Bacillus subtilis SYST2
type :
measurement date/time : 2017-06-16T13:43:55.484+02:00
NCBI tax id's (uid - uie): 1423 - 1423
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus subtilis\Bacillus subtilis SYST2\Messung 3\0_F7\1\1SLin
Bruker ID : 3d9a97eb-e23d-461c-94e3-f311f9ea87e3
MicrobEMS ID : 2017_06_16_Andy_Schneider_0009

genus, species, strain : Bacillus subtilis SYST2
type :
measurement date/time : 2017-06-16T13:48:30.625+02:00
NCBI tax id's (uid - uie): 1423 - 1423
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)

path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus subtilis\Bacillus subtilis SYST2\Messung 3\0_F8\1\1SLin
Bruker ID : 59445cc1-3790-471d-af56-16829a1352ec
MicrobEMS ID : 2017_06_16_Andy_Schneider_0011

genus, species, strain : Bacillus subtilis SYST2
type :
measurement date/time : 2017-06-16T13:46:45.531+02:00
NCBI tax id's (uid - uie): 1423 - 1423
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus subtilis\Bacillus subtilis SYST2\Messung 3\0_H7\1\1SLin
Bruker ID : aba8ba24-4416-4a2f-bf4c-af6271dd7e8d
MicrobEMS ID : 2017_06_16_Andy_Schneider_0010

genus, species, strain : Bacillus subtilis SYST2
type :
measurement date/time : 2017-06-16T13:50:48.578+02:00
NCBI tax id's (uid - uie): 1423 - 1423
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus subtilis\Bacillus subtilis SYST2\Messung 3\0_H8\1\1SLin
Bruker ID : 8a65b07b-3622-41c0-bc36-1ea69c6d8bb2
MicrobEMS ID : 2017_06_16_Andy_Schneider_0012

genus, species, strain : Bacillus subtilis glaxo (B129, Beyer)
type : Beyer: B. subtilis, MALDI: B. subtilis
measurement date/time : 2006-08-15T14:06:00.000
NCBI tax id's (uid - uie): 1423 - 1423
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mkL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation
for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus subtilis\Bacillus subtilis glaxo (B129, Beyer)\Messung 1\0_N19\1\1SLin
Bruker ID : 4826a3c1-e8af-4b96-94ac-ea33926cc548
MicrobEMS ID : 2006_15_08_Famulla_Staemmler_0030

genus, species, strain : Bacillus subtilis glaxo (B129, Beyer)
type : Beyer: B. subtilis, MALDI: B. subtilis
measurement date/time : 2015-03-27T09:19:40.234+01:00
NCBI tax id's (uid - uie): 1423 - 1423
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mkL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation
for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus subtilis\Bacillus subtilis glaxo (B129, Beyer)\Messung 2\0_I7\1\1SLin
Bruker ID : 798F2640-8FAC-42A1-9A5E-9C69302BEB95
MicrobEMS ID : 2015_03_27_Andy_Schneider_0001

genus, species, strain : Bacillus subtilis glaxo (B129, Beyer)
type : Beyer: B. subtilis, MALDI: B. subtilis
measurement date/time : 2015-03-27T09:23:06.406+01:00
NCBI tax id's (uid - uie): 1423 - 1423
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mkL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation
for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus subtilis\Bacillus subtilis glaxo (B129, Beyer)\Messung 2\0_I8\1\1SLin
Bruker ID : 060F566C-5907-4B9A-A436-A7C152675E20
MicrobEMS ID : 2015_03_27_Andy_Schneider_0003

genus, species, strain : Bacillus subtilis glaxo (B129, Beyer)
type : Beyer: B. subtilis, MALDI: B. subtilis
measurement date/time : 2015-03-27T09:21:07.171+01:00
NCBI tax id's (uid - uie): 1423 - 1423
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mkL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation
for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus subtilis\Bacillus subtilis glaxo (B129, Beyer)\Messung 2\0_K7\1\1SLin
Bruker ID : 0975740D-21D3-45BE-ACB1-0DBEB29FEB9A
MicrobEMS ID : 2015_03_27_Andy_Schneider_0002

genus, species, strain : Bacillus subtilis glaxo (B129, Beyer)
type : Beyer: B. subtilis, MALDI: B. subtilis
measurement date/time : 2015-03-27T09:24:57.421+01:00

NCBI tax id's (uid - uie): 1423 - 1423
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation
for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus subtilis\Bacillus subtilis glaxo (B129, Beyer)\Messung 2\0_K8\1\1SLin
Bruker ID : 7C4B806A-383E-4EA3-9774-04586FB3204E
MicrobEMS ID : 2015_03_27_Andy_Schneider_0004

genus, species, strain : Bacillus subtilis unknown origin (B12, Beyer)
type : Initial low MBT score, Beyer: B. subtilis, MALDI: B. subtilis
measurement date/time : 2006-08-11 11:16:55
NCBI tax id's (uid - uie): 1423 - 1423
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation
for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus subtilis\Bacillus subtilis unknown (B12, Beyer)\Messung 1\0_E12\1\1SLin
Bruker ID : 243535AE-E88A-4611-A957-A5E603ED1EB5
MicrobEMS ID : 2006_11_08_Famulla_Staemmler_0012

genus, species, strain : Bacillus subtilis unknown origin (B12, Beyer)
type : Initial low MBT score, Beyer: B. subtilis, MALDI: B. subtilis
measurement date/time : 2014-12-01T14:12:40.187+01:00
NCBI tax id's (uid - uie): 1423 - 1423
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation
for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus subtilis\Bacillus subtilis unknown (B12, Beyer)\Messung 2\0_C19\1\1SLin
Bruker ID : 4AAE4647-CE2C-4FPD-A3FD-85ED01EA2AD3
MicrobEMS ID : 2014_12_01_Andy_Schneider_0033

genus, species, strain : Bacillus subtilis unknown origin (B12, Beyer)
type : Initial low MBT score, Beyer: B. subtilis, MALDI: B. subtilis
measurement date/time : 2014-12-01T14:15:24.500+01:00
NCBI tax id's (uid - uie): 1423 - 1423
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation
for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus subtilis\Bacillus subtilis unknown (B12, Beyer)\Messung 2\0_C20\1\1SLin
Bruker ID : D2B061CD-4F10-4E15-A240-B2CCF2BD518A
MicrobEMS ID : 2014_12_01_Andy_Schneider_0035

genus, species, strain : Bacillus subtilis unknown origin (B12, Beyer)
type : Initial low MBT score, Beyer: B. subtilis, MALDI: B. subtilis
measurement date/time : 2014-12-01T14:14:02.062+01:00
NCBI tax id's (uid - uie): 1423 - 1423
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation
for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus subtilis\Bacillus subtilis unknown (B12, Beyer)\Messung 2\0_E19\1\1SLin
Bruker ID : F5F50ECC-C9C6-42A3-8A47-AF9A036874F3
MicrobEMS ID : 2014_12_01_Andy_Schneider_0034

genus, species, strain : Bacillus subtilis unknown origin (B12, Beyer)
type : Initial low MBT score, Beyer: B. subtilis, MALDI: B. subtilis
measurement date/time : 2014-12-01T14:16:42.437+01:00
NCBI tax id's (uid - uie): 1423 - 1423
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation
for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus subtilis\Bacillus subtilis unknown (B12, Beyer)\Messung 2\0_E20\1\1SLin
Bruker ID : 0857C9D3-A8FF-4EFA-8702-B87710667E2C
MicrobEMS ID : 2014_12_01_Andy_Schneider_0036

genus, species, strain : Bacillus subtilis unknown origin (B20, Beyer)
type : Initial low MBT score, Beyer: B. subtilis, MALDI: B. subtilis
measurement date/time : 2006-08-11 11:51:11
NCBI tax id's (uid - uie): 1423 - 1423
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2

extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation
for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus subtilis\Bacillus subtilis unknown (B20, Beyer)\Messung 1\0_E18\1\1SLin
Bruker ID : 6C217545-9AC9-4C5B-89CE-E4FFDD11CD98
MicrobEMS ID : 2006_11_08_Famulla_Staemmler_0020

genus, species, strain : Bacillus subtilis unknown origin (B20, Beyer)
type : Initial low MBT score, Beyer: B. subtilis, MALDI: B. subtilis
measurement date/time : 2014-12-02T11:00:54.765+01:00
NCBI tax id's (uid - uie): 1423 - 1423
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation
for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus subtilis\Bacillus subtilis unknown (B20, Beyer)\Messung 2\0_F11\1\1SLin
Bruker ID : 2C9DDC56-33BC-4DF3-82C4-2BAD062DE6B4
MicrobEMS ID : 2014_12_02_Andy_Schneider_0017

genus, species, strain : Bacillus subtilis unknown origin (B20, Beyer)
type : Initial low MBT score, Beyer: B. subtilis, MALDI: B. subtilis
measurement date/time : 2014-12-02T11:05:04.531+01:00
NCBI tax id's (uid - uie): 1423 - 1423
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation
for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus subtilis\Bacillus subtilis unknown (B20, Beyer)\Messung 2\0_F12\1\1SLin
Bruker ID : CFD29974-9921-4E30-9FB9-B9A11BC4C969
MicrobEMS ID : 2014_12_02_Andy_Schneider_0019

genus, species, strain : Bacillus subtilis unknown origin (B20, Beyer)
type : Initial low MBT score, Beyer: B. subtilis, MALDI: B. subtilis
measurement date/time : 2014-12-02T11:03:03.656+01:00
NCBI tax id's (uid - uie): 1423 - 1423
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation
for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus subtilis\Bacillus subtilis unknown (B20, Beyer)\Messung 2\0_H11\1\1SLin
Bruker ID : AFF8F1DF-AD2B-4E8E-BE42-EDFD0B0892E2
MicrobEMS ID : 2014_12_02_Andy_Schneider_0018

genus, species, strain : Bacillus subtilis unknown origin (B20, Beyer)
type : Initial low MBT score, Beyer: B. subtilis, MALDI: B. subtilis
measurement date/time : 2014-12-02T11:07:53.421+01:00
NCBI tax id's (uid - uie): 1423 - 1423
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation
for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus subtilis\Bacillus subtilis unknown (B20, Beyer)\Messung 2\0_H12\1\1SLin
Bruker ID : 01A3C455-23C7-4AC6-A482-1C30BEF76027
MicrobEMS ID : 2014_12_02_Andy_Schneider_0020

Bacillus tequilensis

genus, species, strain : Bacillus tequilensis DL2.1
type : DL2.1_35_01
measurement date/time : 2020-01-20T17:30:23.390+01:00
NCBI tax id's (uid - uie): 227866 - 227866
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus tequilensis\Bacillus tequilensis DL2.1\Messung 1\0_G5\1\1SLin
Bruker ID : A502D0E7-487B-4AAA-AC37-3DCC1670B8A7
MicrobEMS ID : 2020_01_20_Stefanie_Herfort_0029

genus, species, strain : Bacillus tequilensis DL2.1
type : DL2.1_35_03
measurement date/time : 2020-01-20T17:35:58.875+01:00
NCBI tax id's (uid - uie): 227866 - 227866
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration

measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus tequilensis\Bacillus tequilensis DL2.1\Messung 1\0_G7\1\1SLin
Bruker ID : 8E4830D5-2939-4725-9BA2-5D4D28542BD6
MicrobEMS ID : 2020_01_20_Stefanie_Herfort_0031

genus, species, strain : Bacillus tequilensis DL2.1
type : DL2.1_35_02
measurement date/time : 2020-01-20T17:31:49.484+01:00
NCBI tax id's (uid - uie): 227866 - 227866
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus tequilensis\Bacillus tequilensis DL2.1\Messung 1\0_I5\1\1SLin
Bruker ID : 1A78621C-15B4-45C0-8178-1F23E7A180F
MicrobEMS ID : 2020_01_20_Stefanie_Herfort_0030

genus, species, strain : Bacillus tequilensis DL2.1
type : DL2.1_35_04
measurement date/time : 2020-01-20T17:37:31.359+01:00
NCBI tax id's (uid - uie): 227866 - 227866
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus tequilensis\Bacillus tequilensis DL2.1\Messung 1\0_I7\1\1SLin
Bruker ID : 9AE9AF60-8E7E-45D7-8123-763F91A57792
MicrobEMS ID : 2020_01_20_Stefanie_Herfort_0032

Bacillus vallismortis

genus, species, strain : Bacillus vallismortis DSM 11031
type :
measurement date/time : 2017-03-20T09:41:30.953+01:00
NCBI tax id's (uid - uie): 72361 - 72361
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 25mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2), 3x spotted
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus vallismortis\Bacillus vallismortis DSM 11031\Messung 1\0_F14\1\1SLin
Bruker ID : 0DA81927-79FD-49A4-802C-ED4DF6AD0CBE
MicrobEMS ID : 2017_03_20_Julia_Mitschke_0001

genus, species, strain : Bacillus vallismortis DSM 11031
type :
measurement date/time : 2017-03-17T09:38:00.015+01:00
NCBI tax id's (uid - uie): 72361 - 72361
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 25mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2), 3x spotted
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus vallismortis\Bacillus vallismortis DSM 11031\Messung 10\0_E20\1\1SLin
Bruker ID : F984E968-71BF-48B2-AB96-189D571F18A6
MicrobEMS ID : 2017_03_17_Julia_Mitschke_0004

genus, species, strain : Bacillus vallismortis DSM 11031
type :
measurement date/time : 2017-03-20T10:28:56.609+01:00
NCBI tax id's (uid - uie): 72361 - 72361
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 25mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2), 3x spotted
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus vallismortis\Bacillus vallismortis DSM 11031\Messung 11\0_F18\1\1SLin
Bruker ID : 2BCD50DC-98A7-44BE-8584-C47CAC460BF8
MicrobEMS ID : 2017_03_20_Julia_Mitschke_0009

genus, species, strain : Bacillus vallismortis DSM 11031
type :
measurement date/time : 2017-03-20T10:31:09.781+01:00
NCBI tax id's (uid - uie): 72361 - 72361
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 25mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2), 3x spotted
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus vallismortis\Bacillus vallismortis DSM 11031\Messung 12\0_H18\1\1SLin
Bruker ID : 34A853A3-06A8-42BD-9E3B-7202D20945EC
MicrobEMS ID : 2017_03_20_Julia_Mitschke_0010

genus, species, strain : Bacillus vallismortis DSM 11031

type :
measurement date/time : 2017-03-31T09:27:13.343+02:00
NCBI tax id's (uid - uie): 72361 - 72361
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : 80 pct. TFA, 30 Min, 1:10 diluted in H2O, Sample 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus vallismortis\Bacillus vallismortis DSM 11031\Messung 13\0_I9\1\1SLin
Bruker ID : 29D907AE-773E-4EAF-AB90-22AB5BA4B739
MicrobEMS ID : 2017_03_31_Andy_Schneider_0005

genus, species, strain : Bacillus vallismortis DSM 11031
type :
measurement date/time : 2017-03-31T09:29:25.109+02:00
NCBI tax id's (uid - uie): 72361 - 72361
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : 80 pct. TFA, 30 Min, 1:10 diluted in H2O, Sample 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus vallismortis\Bacillus vallismortis DSM 11031\Messung 14\0_K9\1\1SLin
Bruker ID : B1C51988-6A44-4954-A021-FAD26E5252A
MicrobEMS ID : 2017_03_31_Andy_Schneider_0006

genus, species, strain : Bacillus vallismortis DSM 11031
type :
measurement date/time : 2017-03-31T09:31:25.000+02:00
NCBI tax id's (uid - uie): 72361 - 72361
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : 80 pct. TFA, 30 Min, 1:10 diluted in H2O, Sample 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus vallismortis\Bacillus vallismortis DSM 11031\Messung 15\0_I10\1\1SLin
Bruker ID : E7F45C92-4117-4841-AF43-CAFD3A57FEF5
MicrobEMS ID : 2017_03_31_Andy_Schneider_0007

genus, species, strain : Bacillus vallismortis DSM 11031
type :
measurement date/time : 2017-03-31T09:33:59.671+02:00
NCBI tax id's (uid - uie): 72361 - 72361
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : 80 pct. TFA, 30 Min, 1:10 diluted in H2O, Sample 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus vallismortis\Bacillus vallismortis DSM 11031\Messung 16\0_K10\1\1SLin
Bruker ID : 7955CC87-34DF-4B3C-8781-E6EAC6F4AAD9
MicrobEMS ID : 2017_03_31_Andy_Schneider_0008

genus, species, strain : Bacillus vallismortis DSM 11031
type :
measurement date/time : 2017-03-20T09:47:04.406+01:00
NCBI tax id's (uid - uie): 72361 - 72361
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 25mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2), 3x spotted
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus vallismortis\Bacillus vallismortis DSM 11031\Messung 2\0_H14\1\1SLin
Bruker ID : D0629C84-7096-4E74-AE35-6DA543A452A3
MicrobEMS ID : 2017_03_20_Julia_Mitschke_0002

genus, species, strain : Bacillus vallismortis DSM 11031
type :
measurement date/time : 2017-03-20T09:54:24.109+01:00
NCBI tax id's (uid - uie): 72361 - 72361
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 25mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2), 3x spotted
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus vallismortis\Bacillus vallismortis DSM 11031\Messung 3\0_F15\1\1SLin
Bruker ID : FEC494F4-1958-4E37-9780-49A3710C2CF2
MicrobEMS ID : 2017_03_20_Julia_Mitschke_0003

genus, species, strain : Bacillus vallismortis DSM 11031
type :
measurement date/time : 2017-03-20T10:02:00.484+01:00
NCBI tax id's (uid - uie): 72361 - 72361
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 25mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2), 3x spotted
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6

path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus vallismortis\Bacillus vallismortis DSM 11031\Messung 4\0_H15\1\1SLin
Bruker ID : 5B089C51-5D6A-4F1F-B57C-4F519EB1DC94
MicrobEMS ID : 2017_03_20_Julia_Mitschke_0004

genus, species, strain : Bacillus vallismortis DSM 11031
type :
measurement date/time : 2017-03-20T10:08:26.625+01:00
NCBI tax id's (uid - uie): 72361 - 72361
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 25mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2), 3x spotted
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus vallismortis\Bacillus vallismortis DSM 11031\Messung 5\0_F16\1\1SLin
Bruker ID : 5B089C51-5D6A-4F1F-B57C-4F519EB1DC94
MicrobEMS ID : 2017_03_20_Julia_Mitschke_0005

genus, species, strain : Bacillus vallismortis DSM 11031
type :
measurement date/time : 2017-03-20T10:13:48.921+01:00
NCBI tax id's (uid - uie): 72361 - 72361
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 25mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2), 3x spotted
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus vallismortis\Bacillus vallismortis DSM 11031\Messung 6\0_H16\1\1SLin
Bruker ID : 03DE0EB9-36E9-4410-B11B-84C3FD5DE622
MicrobEMS ID : 2017_03_20_Julia_Mitschke_0006

genus, species, strain : Bacillus vallismortis DSM 11031
type :
measurement date/time : 2017-03-20T10:21:36.343+01:00
NCBI tax id's (uid - uie): 72361 - 72361
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 25mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2), 3x spotted
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus vallismortis\Bacillus vallismortis DSM 11031\Messung 7\0_F17\1\1SLin
Bruker ID : 0C1753C2-0CC9-4B68-B745-5AF4FFB7BB48
MicrobEMS ID : 2017_03_20_Julia_Mitschke_0007

genus, species, strain : Bacillus vallismortis DSM 11031
type :
measurement date/time : 2017-03-20T10:26:54.906+01:00
NCBI tax id's (uid - uie): 72361 - 72361
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 25mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2), 3x spotted
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus vallismortis\Bacillus vallismortis DSM 11031\Messung 8\0_H17\1\1SLin
Bruker ID : B8482B01-A44C-412B-A765-00D840227EE2
MicrobEMS ID : 2017_03_20_Julia_Mitschke_0008

genus, species, strain : Bacillus vallismortis DSM 11031
type :
measurement date/time : 2017-03-17T09:34:10.421+01:00
NCBI tax id's (uid - uie): 72361 - 72361
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 25mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2), 3x spotted
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus vallismortis\Bacillus vallismortis DSM 11031\Messung 9\0_C20\1\1SLin
Bruker ID : 5E361C2C-7204-4E65-915A-B815591F6901
MicrobEMS ID : 2017_03_17_Julia_Mitschke_0003

Bacillus velezensis

genus, species, strain : Bacillus velezensis (B32, Beyer)
type : Beyer: B. subtilis, MALDI: B. velezensis
measurement date/time : 2006-08-11 13:31:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis (B32, Beyer)\Messung 1\0_H7\1\1SLin
Bruker ID : 0F1622ED-C76B-45C4-99A0-0D4B0AD09954
MicrobEMS ID : 2006_11_08_Famulla_Staemmler_0030

genus, species, strain : Bacillus velezensis (B32, Beyer)
type : Beyer: B. subtilis, MALDI: B. velezensis

measurement date/time : 2014-12-10T12:41:36.140+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation
for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis (B32, Beyer)\Messung 2\0_I17\1\1SLin
Bruker ID : 1FE77E76-3175-4BB3-B5E2-70619970C09C
MicrobEMS ID : 2014_12_10_Andy_Schneider_0005

genus, species, strain : Bacillus velezensis (B32, Beyer)
type : Beyer: B. subtilis, MALDI: B. velezensis
measurement date/time : 2014-12-10T12:46:22.218+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation
for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis (B32, Beyer)\Messung 2\0_I18\1\1SLin
Bruker ID : D951495D-9E35-4492-8BD0-707119365FDB
MicrobEMS ID : 2014_12_10_Andy_Schneider_0007

genus, species, strain : Bacillus velezensis (B32, Beyer)
type : Beyer: B. subtilis, MALDI: B. velezensis
measurement date/time : 2014-12-10T12:44:06.343+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation
for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis (B32, Beyer)\Messung 2\0_K17\1\1SLin
Bruker ID : AFE9A35F-6A9D-4389-A0B8-0CC390ADE15B
MicrobEMS ID : 2014_12_10_Andy_Schneider_0006

genus, species, strain : Bacillus velezensis (B32, Beyer)
type : Beyer: B. subtilis, MALDI: B. velezensis
measurement date/time : 2014-12-10T12:48:44.937+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Wolfgang Beyer, University Hohenheim; Shipment to RKI: Aug 09, 2006; Preparation
for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis (B32, Beyer)\Messung 2\0_K18\1\1SLin
Bruker ID : A89A8D73-2CB2-4F2E-8F1C-AF75C078C629
MicrobEMS ID : 2014_12_10_Andy_Schneider_0008

genus, species, strain : Bacillus velezensis A25
type :
measurement date/time : 2018-10-15T12:43:41.796+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam I)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis A25\Messung 1\0_I17\1\1SLin
Bruker ID : 7DD726EB-D055-41F7-94F8-1ECF0385A8C7
MicrobEMS ID : 2018_10_15_Andy_Schneider_0011

genus, species, strain : Bacillus velezensis A25
type :
measurement date/time : 2018-10-15T12:47:08.375+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam I)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis A25\Messung 1\0_K17\1\1SLin
Bruker ID : A767C8E7-1985-470D-A029-7D77ED50EF64
MicrobEMS ID : 2018_10_15_Andy_Schneider_0012

genus, species, strain : Bacillus velezensis A35
type :
measurement date/time : 2020-10-07T17:58:29.625+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam II)

calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Stefanie\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis A35\Messung 1\0_C11\1\1SLin
Bruker ID : 8884A8F6-AB0D-4E54-8E51-178D4A4FC0E3
MicrobEMS ID : 2020_07_10_Charlyn_John_0005

genus, species, strain : Bacillus velezensis A35
type :
measurement date/time : 2020-10-07T18:36:26.421+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam II)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Stefanie\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis A35\Messung 1\0_C12\1\1SLin
Bruker ID : 27B7D623-E82A-423D-A568-21E1088F95F7
MicrobEMS ID : 2020_07_10_Charlyn_John_0007

genus, species, strain : Bacillus velezensis A35
type :
measurement date/time : 2020-10-07T18:13:54.984+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam II)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Stefanie\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis A35\Messung 1\0_E11\1\1SLin
Bruker ID : 56666A33-91AF-44D9-944D-F7E118FA8439
MicrobEMS ID : 2020_07_10_Charlyn_John_0006

genus, species, strain : Bacillus velezensis A35
type :
measurement date/time : 2020-10-07T18:48:20.437+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam II)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Stefanie\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis A35\Messung 1\0_E12\1\1SLin
Bruker ID : B1051144-3299-4FD6-B2D9-F698BF1F99C5
MicrobEMS ID : 2020_07_10_Charlyn_John_0008

genus, species, strain : Bacillus velezensis A35
type :
measurement date/time : 2020-10-19T17:30:30.484+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam II)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Stefanie\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis A35\Messung 2\0_C15\1\1SLin
Bruker ID : 81C23C10-7D1E-4F1C-A9BE-84870BC2F84F
MicrobEMS ID : 2020_19_10_Charlyn_John_0001

genus, species, strain : Bacillus velezensis A35
type :
measurement date/time : 2020-10-19T17:55:25.484+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam II)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Stefanie\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis A35\Messung 2\0_C16\1\1SLin
Bruker ID : 9CA1CCF1-74DC-4DDD-B043-CCA8985FD856
MicrobEMS ID : 2020_19_10_Charlyn_John_0003

genus, species, strain : Bacillus velezensis A35
type :
measurement date/time : 2020-10-19T17:48:34.515+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam II)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Stefanie\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis A35\Messung 2\0_E15\1\1SLin
Bruker ID : F9C7ECCDA-6EF5-4535-826E-67056ECC87B2
MicrobEMS ID : 2020_19_10_Charlyn_John_0002

genus, species, strain : Bacillus velezensis A35
type :
measurement date/time : 2020-10-19T18:18:46.031+02:00
NCBI tax id's (uid - uie): 492670 - 492670

growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam II)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Stefanie\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis A35\Messung 2\0_E16\1\1SLin
Bruker ID : 2212DC7F-859F-4704-9832-8CD46F801265
MicrobEMS ID : 2020_19_10_Charlyn_John_0004

genus, species, strain : Bacillus velezensis A35
type :
measurement date/time : 2018-10-15T12:53:47.281+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam I)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis A35\Messung 3\0_I19\1\1SLin
Bruker ID : 2BB0F23F-F8A1-4386-99B1-BB18BF1E01F3
MicrobEMS ID : 2018_10_15_Andy_Schneider_0015

genus, species, strain : Bacillus velezensis A35
type :
measurement date/time : 2018-10-15T12:55:24.031+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam I)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis A35\Messung 3\0_K19\1\1SLin
Bruker ID : 007F9965-31FF-444E-AF66-7FFADFC3D82E
MicrobEMS ID : 2018_10_15_Andy_Schneider_0016

genus, species, strain : Bacillus velezensis BP1.1A
type : BP1.1A_57A_01
measurement date/time : 2020-01-22T11:31:14.453+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis BP1.1A\Messung 1\0_G17\1\1SLin
Bruker ID : CE3FA68C-BAE1-4D85-8C8B-8772D48B896A
MicrobEMS ID : 2020_01_22_Jennifer_Jaehne_0009

genus, species, strain : Bacillus velezensis BP1.1A
type : BP1.1A_57A_02
measurement date/time : 2020-01-22T11:33:54.500+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis BP1.1A\Messung 1\0_G19\1\1SLin
Bruker ID : 0FB501E1-2470-4E97-A918-8A3A34066F82
MicrobEMS ID : 2020_01_22_Jennifer_Jaehne_0010

genus, species, strain : Bacillus velezensis BP1.1A
type : BP1.1A_57A_03
measurement date/time : 2020-01-22T11:38:00.281+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis BP1.1A\Messung 1\0_I17\1\1SLin
Bruker ID : 35811567-0B48-4FFD-B6D8-41A55C0C45FC
MicrobEMS ID : 2020_01_22_Jennifer_Jaehne_0011

genus, species, strain : Bacillus velezensis BP1.1A
type : BP1.1A_57A_04
measurement date/time : 2020-01-22T11:41:31.656+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis BP1.1A\Messung 1\0_I19\1\1SLin
Bruker ID : DC66E7FB-4991-48FE-BFAD-CF81271CF05D
MicrobEMS ID : 2020_01_22_Jennifer_Jaehne_0012

genus, species, strain : Bacillus velezensis BP1.1B
type : BP1.1B_57B_01
measurement date/time : 2020-01-22T11:48:09.328+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis BP1.1B\Messung 1\0_G21\1\1SLin
Bruker ID : 55AC59BC-435F-40C5-A8F4-C8131BF7E9E6
MicrobEMS ID : 2020_01_22_Jennifer_Jaehne_0013

genus, species, strain : Bacillus velezensis BP1.1B
type : BP1.1B_57B_02
measurement date/time : 2020-01-22T11:51:44.421+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis BP1.1B\Messung 1\0_G23\1\1SLin
Bruker ID : 7D6D0835-5B05-42A8-B47D-8CDD231FC04F
MicrobEMS ID : 2020_01_22_Jennifer_Jaehne_0014

genus, species, strain : Bacillus velezensis BP1.1B
type : BP1.1B_57B_03
measurement date/time : 2020-01-22T11:55:09.578+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis BP1.1B\Messung 1\0_I21\1\1SLin
Bruker ID : 7338A9B5-8DEE-46DF-B082-44E2CC9DDF1E
MicrobEMS ID : 2020_01_22_Jennifer_Jaehne_0015

genus, species, strain : Bacillus velezensis BP1.1B
type : BP1.1B_57B_04
measurement date/time : 2020-01-22T12:00:57.218+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis BP1.1B\Messung 1\0_I23\1\1SLin
Bruker ID : 223A91BE-97E7-48B5-9076-6BCF1C943B26
MicrobEMS ID : 2020_01_22_Jennifer_Jaehne_0016

genus, species, strain : Bacillus velezensis BP1.2A
type : BP1.2A_58A_01
measurement date/time : 2020-01-22T12:06:38.468+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis BP1.2A\Messung 1\0_J2\1\1SLin
Bruker ID : 8C470F4D-0A17-4830-8617-B12E061E7CC7
MicrobEMS ID : 2020_01_22_Jennifer_Jaehne_0017

genus, species, strain : Bacillus velezensis BP1.2A
type : BP1.2A_58A_02
measurement date/time : 2020-01-22T12:09:38.531+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis BP1.2A\Messung 1\0_J4\1\1SLin
Bruker ID : 34085D53-5F4F-4DE7-80BA-AE391CF9C9F8
MicrobEMS ID : 2020_01_22_Jennifer_Jaehne_0018

genus, species, strain : Bacillus velezensis BP1.2A
type : BP1.2A_58A_03
measurement date/time : 2020-01-22T12:14:41.890+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration

measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis BP1.2A\Messung 1\0_L2\1\1SLin
Bruker ID : 56456304-3A84-4847-8042-5BB4828E9AB6
MicrobEMS ID : 2020_01_22_Jennifer_Jaehne_0019

genus, species, strain : Bacillus velezensis BP1.2A
type : BP1.2A_58A_04
measurement date/time : 2020-01-22T12:18:12.593+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis BP1.2A\Messung 1\0_L4\1\1SLin
Bruker ID : C1356FBD-5BAE-466E-8E76-FD3ABC0E54C4
MicrobEMS ID : 2020_01_22_Jennifer_Jaehne_0020

genus, species, strain : Bacillus velezensis BP1.2B
type : BP1.2B_58B_01
measurement date/time : 2020-01-22T12:25:55.156+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis BP1.2B\Messung 1\0_J6\1\1SLin
Bruker ID : 72BDFBF0-7F58-4708-89EA-FD5094242479
MicrobEMS ID : 2020_01_22_Jennifer_Jaehne_0021

genus, species, strain : Bacillus velezensis BP1.2B
type : BP1.2B_58B_02
measurement date/time : 2020-01-22T12:29:31.812+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis BP1.2B\Messung 1\0_J8\1\1SLin
Bruker ID : E3D4C333-4B03-4EB8-B241-1D981A936626
MicrobEMS ID : 2020_01_22_Jennifer_Jaehne_0022

genus, species, strain : Bacillus velezensis BP1.2B
type : BP1.2B_58B_03
measurement date/time : 2020-01-22T12:32:37.515+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis BP1.2B\Messung 1\0_L6\1\1SLin
Bruker ID : 98B5BF43-7475-4EB5-AD05-3CDC0767D419
MicrobEMS ID : 2020_01_22_Jennifer_Jaehne_0023

genus, species, strain : Bacillus velezensis BP1.2B
type : BP1.2B_58B_04
measurement date/time : 2020-01-22T12:36:13.265+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis BP1.2B\Messung 1\0_L8\1\1SLin
Bruker ID : EAF19C91-D6A9-40F4-B837-F124517816E0
MicrobEMS ID : 2020_01_22_Jennifer_Jaehne_0024

genus, species, strain : Bacillus velezensis BP2.1
type : BP2.1_59_01
measurement date/time : 2020-01-22T12:43:05.625+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis BP2.1\Messung 1\0_J10\1\1SLin
Bruker ID : 60321C89-6B2F-46A8-94BC-7391197F14A0
MicrobEMS ID : 2020_01_22_Jennifer_Jaehne_0025

genus, species, strain : Bacillus velezensis BP2.1
type : BP2.1_59_02
measurement date/time : 2020-01-22T12:45:48.000+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C

growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis BP2.1\Messung 1\0_J12\1\1SLin
Bruker ID : 30323418-CA84-483A-9A95-DE21F838BDB7
MicrobEMS ID : 2020_01_22_Jennifer_Jaehne_0026

genus, species, strain : Bacillus velezensis BP2.1
type : BP2.1_59_03
measurement date/time : 2020-01-22T12:49:45.046+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis BP2.1\Messung 1\0_L10\1\1SLin
Bruker ID : 2385504D-E024-4FB5-A933-652B8D2ECD91
MicrobEMS ID : 2020_01_22_Jennifer_Jaehne_0027

genus, species, strain : Bacillus velezensis BP2.1
type : BP2.1_59_04
measurement date/time : 2020-01-22T12:52:37.578+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis BP2.1\Messung 1\0_L12\1\1SLin
Bruker ID : 5F415B77-CC43-4F11-AB61-4B2DC06EEBEE
MicrobEMS ID : 2020_01_22_Jennifer_Jaehne_0028

genus, species, strain : Bacillus velezensis BP2.2
type : BP2.2_60_01
measurement date/time : 2020-01-22T12:58:05.000+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis BP2.2\Messung 1\0_J14\1\1SLin
Bruker ID : 33589051-85AF-4985-A1F1-8B99B8492254
MicrobEMS ID : 2020_01_22_Jennifer_Jaehne_0029

genus, species, strain : Bacillus velezensis BP2.2
type : BP2.2_60_02
measurement date/time : 2020-01-22T13:01:09.031+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis BP2.2\Messung 1\0_J16\1\1SLin
Bruker ID : 1148C089-8FEB-452D-B812-A9CC95D2614C
MicrobEMS ID : 2020_01_22_Jennifer_Jaehne_0030

genus, species, strain : Bacillus velezensis BP2.2
type : BP2.2_60_03
measurement date/time : 2020-01-22T13:03:36.859+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis BP2.2\Messung 1\0_L14\1\1SLin
Bruker ID : 0B4DB916-3620-4248-8F04-F4A4621105B9
MicrobEMS ID : 2020_01_22_Jennifer_Jaehne_0031

genus, species, strain : Bacillus velezensis BP2.2
type : BP2.2_60_04
measurement date/time : 2020-01-22T13:06:57.625+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis BP2.2\Messung 1\0_L16\1\1SLin
Bruker ID : FLC7DC8A-75D2-428B-9B3E-8981B7D8E623
MicrobEMS ID : 2020_01_22_Jennifer_Jaehne_0032

genus, species, strain : *Bacillus velezensis* BP2.3
type : BP2.3_61_01
measurement date/time : 2020-01-22T13:10:35.015+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : *E. coli* K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis BP2.3\Messung 1\0_J18\1\1SLin
Bruker ID : D5102230-7215-418D-8775-FC436632988F
MicrobEIMS ID : 2020_01_22_Jennifer_Jaehne_0033

genus, species, strain : *Bacillus velezensis* BP2.3
type : BP2.3_61_02
measurement date/time : 2020-01-22T13:12:12.515+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : *E. coli* K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis BP2.3\Messung 1\0_J20\1\1SLin
Bruker ID : E89EE5A-281B-4B46-A7CD-B3A88BC87E6C
MicrobEIMS ID : 2020_01_22_Jennifer_Jaehne_0034

genus, species, strain : *Bacillus velezensis* BP2.3
type : BP2.3_61_03
measurement date/time : 2020-01-22T13:13:58.562+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : *E. coli* K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis BP2.3\Messung 1\0_L18\1\1SLin
Bruker ID : 764FB64A-93BD-4DDA-B541-2D32B5ED4BB2
MicrobEIMS ID : 2020_01_22_Jennifer_Jaehne_0035

genus, species, strain : *Bacillus velezensis* BP2.3
type : BP2.3_61_04
measurement date/time : 2020-01-22T13:16:32.750+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : *E. coli* K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis BP2.3\Messung 1\0_L20\1\1SLin
Bruker ID : 9A0A2493-EC63-49E4-A9D0-624FA6206068
MicrobEIMS ID : 2020_01_22_Jennifer_Jaehne_0036

genus, species, strain : *Bacillus velezensis* BP3.1
type : BP3.1_62_01
measurement date/time : 2020-01-22T13:22:45.531+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : *E. coli* K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis BP3.1\Messung 1\0_J22\1\1SLin
Bruker ID : A3A43A93-3371-4706-ABBA-7D7535FC7807
MicrobEIMS ID : 2020_01_22_Jennifer_Jaehne_0037

genus, species, strain : *Bacillus velezensis* BP3.1
type : BP3.1_62_02
measurement date/time : 2020-01-22T13:24:25.453+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : *E. coli* K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis BP3.1\Messung 1\0_J24\1\1SLin
Bruker ID : 5D05B1EA-4B8B-48D7-9B29-1BA7A21BA991
MicrobEIMS ID : 2020_01_22_Jennifer_Jaehne_0038

genus, species, strain : *Bacillus velezensis* BP3.1
type : BP3.1_62_03
measurement date/time : 2020-01-22T13:26:07.312+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : *E. coli* K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par

license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis BP3.1\Messung 1\0_L22\1\1SLin
Bruker ID : 6BFC630-A0C6-4DE1-894E-F7D5D3A40A66
MicrobMS ID : 2020_01_22_Jennifer_Jaehne_0039

genus, species, strain : Bacillus velezensis BP3.1
type : BP3.1_62_04
measurement date/time : 2020-01-22T13:27:48.296+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis BP3.1\Messung 1\0_L24\1\1SLin
Bruker ID : 99143ACE-2941-4128-881D-BFB58A78E8C
MicrobMS ID : 2020_01_22_Jennifer_Jaehne_0040

genus, species, strain : Bacillus velezensis BT2.1
type : BT2.1_32_01
measurement date/time : 2020-01-13T14:52:53.468+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis BT2.1\Messung 1\0_H2\1\1SLin
Bruker ID : 847A6B8-450F-4CAA-9AE4-4A5392F2ADEF
MicrobMS ID : 2020_01_13_Stefanie_Herfort_0001

genus, species, strain : Bacillus velezensis BT2.1
type : BT2.1_32_02
measurement date/time : 2020-01-13T15:49:22.171+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis BT2.1\Messung 1\0_H4\1\1SLin
Bruker ID : 6F3192E0-9632-490F-B731-C5F83F4C7C82
MicrobMS ID : 2020_01_13_Stefanie_Herfort_0002

genus, species, strain : Bacillus velezensis BT2.1
type : BT2.1_32_03
measurement date/time : 2020-01-13T15:51:05.296+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis BT2.1\Messung 1\0_J2\1\1SLin
Bruker ID : 44244116-8EDF-484B-96CB-07A74644ED36
MicrobMS ID : 2020_01_13_Stefanie_Herfort_0003

genus, species, strain : Bacillus velezensis BT2.1
type : BT2.1_32_04
measurement date/time : 2020-01-13T15:52:34.781+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis BT2.1\Messung 1\0_J4\1\1SLin
Bruker ID : 02E83673-31C7-4F43-8E6A-28962986B007
MicrobMS ID : 2020_01_13_Stefanie_Herfort_0004

genus, species, strain : Bacillus velezensis BT2.4
type : BT2.4_34_01
measurement date/time : 2020-01-13T16:19:51.093+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis BT2.4\Messung 1\0_H10\1\1SLin
Bruker ID : 8276A7D0-BF12-4C6A-A43A-8EA4708BC4FC
MicrobMS ID : 2020_01_13_Stefanie_Herfort_0009

genus, species, strain : Bacillus velezensis BT2.4
type : BT2.4_34_02
measurement date/time : 2020-01-13T16:21:58.031+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob

concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis BT2.4\Messung 1\0_H12\1\1SLin
Bruker ID : F8A2EC29-3C41-4BF6-B2A4-CC2CD82A82B4
MicrobMS ID : 2020_01_13_Stefanie_Herfort_0010

genus, species, strain : Bacillus velezensis BT2.4
type : BT2.4_34_03
measurement date/time : 2020-01-13T16:23:50.140+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis BT2.4\Messung 1\0_J10\1\1SLin
Bruker ID : 5A2FBDDC-579B-41CC-AE66-F3513F503C5F
MicrobMS ID : 2020_01_13_Stefanie_Herfort_0011

genus, species, strain : Bacillus velezensis BT2.4
type : BT2.4_34_04
measurement date/time : 2020-01-13T16:25:47.156+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis BT2.4\Messung 1\0_J12\1\1SLin
Bruker ID : 1F3DFAC3-2092-4A57-A56E-FAF884E8994C
MicrobMS ID : 2020_01_13_Stefanie_Herfort_0012

genus, species, strain : Bacillus velezensis CB1A
type : CB1A_50A_01
measurement date/time : 2020-01-17T15:01:09.437+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis CB1A\Messung 1\0_A21\1\1SLin
Bruker ID : DC2D5F7C-B374-4342-9975-7EAAF6DF9AC3
MicrobMS ID : 2020_01_17_Stefanie_Herfort_0021

genus, species, strain : Bacillus velezensis CB1A
type : CB1A_50A_03
measurement date/time : 2020-01-17T15:07:43.171+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis CB1A\Messung 1\0_A23\1\1SLin
Bruker ID : 0FEDC033-E91D-49D2-901B-4AD39CDC4FFB
MicrobMS ID : 2020_01_17_Stefanie_Herfort_0023

genus, species, strain : Bacillus velezensis CB1A
type : CB1A_50A_02
measurement date/time : 2020-01-17T15:02:59.015+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis CB1A\Messung 1\0_C21\1\1SLin
Bruker ID : 93AF779E-7D44-4CD8-A0D9-18FE49AC5320
MicrobMS ID : 2020_01_17_Stefanie_Herfort_0022

genus, species, strain : Bacillus velezensis CB1A
type : CB1A_50A_04
measurement date/time : 2020-01-17T15:10:44.093+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis CB1A\Messung 1\0_C23\1\1SLin
Bruker ID : 2629A075-DE88-4061-B6BC-68DF12EA1492
MicrobMS ID : 2020_01_17_Stefanie_Herfort_0024

genus, species, strain : Bacillus velezensis CB1B

type : CB1B_50B_01
measurement date/time : 2020-01-20T15:00:38.265+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis CB1B\Messung 1\0_D2\1\1SLin
Bruker ID : ECC659CD-4163-493D-BE66-0B8298F2F930
MicrobEMS ID : 2020_01_20_Stefanie_Herfort_0001

genus, species, strain : Bacillus velezensis CB1B
type : CB1B_50B_02
measurement date/time : 2020-01-20T15:04:00.640+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis CB1B\Messung 1\0_D4\1\1SLin
Bruker ID : 7E25A62E-CEE8-4CFA-B534-84F7C370EC49
MicrobEMS ID : 2020_01_20_Stefanie_Herfort_0002

genus, species, strain : Bacillus velezensis CB1B
type : CB1B_50B_03
measurement date/time : 2020-01-20T15:07:25.562+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis CB1B\Messung 1\0_F2\1\1SLin
Bruker ID : 38866C4E-56A7-4C97-98FC-DB1EAD41EAE5
MicrobEMS ID : 2020_01_20_Stefanie_Herfort_0003

genus, species, strain : Bacillus velezensis CB1B
type : CB1B_50B_04
measurement date/time : 2020-01-20T15:08:58.281+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis CB1B\Messung 1\0_F4\1\1SLin
Bruker ID : 46BD2D0F-5808-4D74-84BD-1F74A22C0117
MicrobEMS ID : 2020_01_20_Stefanie_Herfort_0004

genus, species, strain : Bacillus velezensis CF1.1
type : CF1.1_63_01
measurement date/time : 2020-01-22T13:36:27.406+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis CF1.1\Messung 1\0_M1\1\1SLin
Bruker ID : 29CC4235-807B-481A-8804-0CD9A0668C97
MicrobEMS ID : 2020_01_22_Jennifer_Jaehne_0041

genus, species, strain : Bacillus velezensis CF1.1
type : CF1.1_63_02
measurement date/time : 2020-01-22T13:38:18.000+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis CF1.1\Messung 1\0_M3\1\1SLin
Bruker ID : 04F9D14C-B05F-4347-A7A0-6DC7E2D41D16
MicrobEMS ID : 2020_01_22_Jennifer_Jaehne_0042

genus, species, strain : Bacillus velezensis CF1.1
type : CF1.1_63_03
measurement date/time : 2020-01-22T13:40:00.000+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)

path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis CF1.1\Messung 1\0_01\1\1SLin
Bruker ID : 46C64BF9-3DC0-4202-ABE6-896499397217
MicrobEMS ID : 2020_01_22_Jennifer_Jaehne_0043

genus, species, strain : Bacillus velezensis CF1.1
type : CF1.1_63_04
measurement date/time : 2020-01-22T13:41:49.031+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis CF1.1\Messung 1\0_03\1\1SLin
Bruker ID : E28EABC1-76C3-45E5-8980-64DCEF7DFD3A
MicrobEMS ID : 2020_01_22_Jennifer_Jaehne_0044

genus, species, strain : Bacillus velezensis CF2.1
type : CF2.1_64_01
measurement date/time : 2020-01-22T13:45:12.281+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis CF2.1\Messung 1\0_M5\1\1SLin
Bruker ID : B62385AA-379E-4CBB-AA0C-33548DC97D7B
MicrobEMS ID : 2020_01_22_Jennifer_Jaehne_0045

genus, species, strain : Bacillus velezensis CF2.1
type : CF2.1_64_02
measurement date/time : 2020-01-22T13:46:47.843+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis CF2.1\Messung 1\0_M7\1\1SLin
Bruker ID : 474E965A-A8EB-4C42-A193-50464AD4AE56
MicrobEMS ID : 2020_01_22_Jennifer_Jaehne_0046

genus, species, strain : Bacillus velezensis CF2.1
type : CF2.1_64_03
measurement date/time : 2020-01-22T13:48:33.546+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis CF2.1\Messung 1\0_05\1\1SLin
Bruker ID : 8FC6D47A-EC47-439B-B6AE-E45BA6AB88CB
MicrobEMS ID : 2020_01_22_Jennifer_Jaehne_0047

genus, species, strain : Bacillus velezensis CF2.1
type : CF2.1_64_04
measurement date/time : 2020-01-22T13:50:09.437+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis CF2.1\Messung 1\0_07\1\1SLin
Bruker ID : 521BA3EB-3DB3-48E6-8D72-1B1EE9B644AC
MicrobEMS ID : 2020_01_22_Jennifer_Jaehne_0048

genus, species, strain : Bacillus velezensis CF2.2
type : CF2.2_65_02
measurement date/time : 2020-01-23T08:26:56.234+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis CF2.2\Messung 1\0_M11\1\1SLin
Bruker ID : 58C7CD0E-DF11-438C-BC19-2875F15F2797
MicrobEMS ID : 2020_01_23_Jennifer_Jaehne_0002

genus, species, strain : Bacillus velezensis CF2.2
type : CF2.2_65_01
measurement date/time : 2020-01-23T08:24:44.515+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL

sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis CF2.2\Messung 1\0_M9\1\1SLin
Bruker ID : 1861B2F4-6917-4E22-B8AD-B4148BBF262C
MicrobEMS ID : 2020_01_23_Jennifer_Jaehne_0001

genus, species, strain : Bacillus velezensis CF2.2
type : CF2.2_65_04
measurement date/time : 2020-01-23T08:34:55.437+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis CF2.2\Messung 1\0_O11\1\1SLin
Bruker ID : 727E5CAD-9766-46B3-9F01-7DB2B9276A5C
MicrobEMS ID : 2020_01_23_Jennifer_Jaehne_0004

genus, species, strain : Bacillus velezensis CF2.2
type : CF2.2_65_03
measurement date/time : 2020-01-23T08:31:17.765+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis CF2.2\Messung 1\0_O9\1\1SLin
Bruker ID : 9FA0A73F-5776-4877-843C-5DA68EFCC688
MicrobEMS ID : 2020_01_23_Jennifer_Jaehne_0003

genus, species, strain : Bacillus velezensis CF2.3
type : CF2.3_66_01
measurement date/time : 2020-01-23T08:38:49.062+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis CF2.3\Messung 1\0_M13\1\1SLin
Bruker ID : FED2481A-79C4-4471-A72A-41145172AE23
MicrobEMS ID : 2020_01_23_Jennifer_Jaehne_0005

genus, species, strain : Bacillus velezensis CF2.3
type : CF2.3_66_02
measurement date/time : 2020-01-23T08:40:39.828+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis CF2.3\Messung 1\0_M15\1\1SLin
Bruker ID : FA3DA7A8-F337-4EB8-BBCC-BC1A0D8617A8
MicrobEMS ID : 2020_01_23_Jennifer_Jaehne_0006

genus, species, strain : Bacillus velezensis CF2.3
type : CF2.3_66_03
measurement date/time : 2020-01-23T08:42:38.406+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis CF2.3\Messung 1\0_O13\1\1SLin
Bruker ID : 9909C1C7-3791-4DF8-8527-552C6460C67A
MicrobEMS ID : 2020_01_23_Jennifer_Jaehne_0007

genus, species, strain : Bacillus velezensis CF2.3
type : CF2.3_66_04
measurement date/time : 2020-01-23T08:44:25.703+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis CF2.3\Messung 1\0_O15\1\1SLin
Bruker ID : E8EBEF1F-06BF-4989-8C3E-B5B6E6B574DE
MicrobEMS ID : 2020_01_23_Jennifer_Jaehne_0008

genus, species, strain : Bacillus velezensis CP1.2
type : CP1-2_1_01

measurement date/time : 2019-11-27T11:55:24.125+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis CP1-2\Messung 1\0_A1\1\SLin
Bruker ID : 528CB8A8-A06D-4695-96BF-E7ED4A90B559
MicrobEMS ID : 2019_11_27_Jennifer_Jaehne_0001

genus, species, strain : Bacillus velezensis CP1.2
type : CP1-2_1_02
measurement date/time : 2019-11-27T11:57:30.171+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis CP1-2\Messung 1\0_A3\1\SLin
Bruker ID : 3484B574-0B99-45D1-8903-2A226EB9039D
MicrobEMS ID : 2019_11_27_Jennifer_Jaehne_0002

genus, species, strain : Bacillus velezensis CP1.2
type : CP1-2_1_03
measurement date/time : 2019-11-27T12:00:26.031+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis CP1-2\Messung 1\0_C1\1\SLin
Bruker ID : 54D38A7-924B-4A9E-81B4-8E8B0B73AEA7
MicrobEMS ID : 2019_11_27_Jennifer_Jaehne_0003

genus, species, strain : Bacillus velezensis CP1.2
type : CP1-2_1_04
measurement date/time : 2019-11-27T12:02:53.171+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis CP1-2\Messung 1\0_C3\1\SLin
Bruker ID : 9D9CAACA-9940-4D17-8C20-9A53BF063E71
MicrobEMS ID : 2019_11_27_Jennifer_Jaehne_0004

genus, species, strain : Bacillus velezensis CP5.1
type : CP5-1_6_01
measurement date/time : 2019-11-29T10:51:20.968+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis CP5.1\Messung 1\0_D2\1\SLin
Bruker ID : 5F1C3296-0D1E-4816-B3FA-38F303DA839B
MicrobEMS ID : 2019_11_29_Stefanie_Herfort_0009

genus, species, strain : Bacillus velezensis CP5.1
type : CP5-1_6_02
measurement date/time : 2019-11-29T10:55:03.718+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis CP5.1\Messung 1\0_D4\1\SLin
Bruker ID : 26785B0D-DB25-4816-9944-8C556BDBD308
MicrobEMS ID : 2019_11_29_Stefanie_Herfort_0010

genus, species, strain : Bacillus velezensis CP5.1
type : CP5-1_6_03
measurement date/time : 2019-11-29T10:58:36.078+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis CP5.1\Messung 1\0_F2\1\SLin

Bruker ID : B196526D-5ACD-475F-AA3A-60825E9B1DE5
MicrobMS ID : 2019_11_29_Stefanie_Herfort_0011

genus, species, strain : Bacillus velezensis CP5.1
type : CP5-1_6_04
measurement date/time : 2019-11-29T11:02:04.328+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis CP5.1\Messung 1\0_F4\1\1SLin
Bruker ID : 8412E0DB-C806-42CD-BAA7-2AAB968447A1
MicrobMS ID : 2019_11_29_Stefanie_Herfort_0012

genus, species, strain : Bacillus velezensis CP5.2
type : CP5-2_7_01
measurement date/time : 2019-11-29T11:45:20.171+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis CP5.2\Messung 1\0_D6\1\1SLin
Bruker ID : 8F33AA3E-8DBB-4A0E-9F20-C0162BF01583
MicrobMS ID : 2019_11_29_Stefanie_Herfort_0013

genus, species, strain : Bacillus velezensis CP5.2
type : CP5-2_7_02
measurement date/time : 2019-11-29T11:48:57.203+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis CP5.2\Messung 1\0_D8\1\1SLin
Bruker ID : 3A55BB4B-A503-400A-BAA1-E479E45FE04F
MicrobMS ID : 2019_11_29_Stefanie_Herfort_0014

genus, species, strain : Bacillus velezensis CP5.2
type : CP5-2_7_03
measurement date/time : 2019-11-29T11:53:29.953+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis CP5.2\Messung 1\0_F6\1\1SLin
Bruker ID : 51F585E3-6B56-4697-977E-E301F2415B83
MicrobMS ID : 2019_11_29_Stefanie_Herfort_0015

genus, species, strain : Bacillus velezensis CP5.2
type : CP5-2_7_04
measurement date/time : 2019-11-29T11:56:35.656+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis CP5.2\Messung 1\0_F8\1\1SLin
Bruker ID : C9000B5E-43ED-4D77-B7B3-2AC5FC53B891
MicrobMS ID : 2019_11_29_Stefanie_Herfort_0016

genus, species, strain : Bacillus velezensis CP6
type : CP6_10_01
measurement date/time : 2020-01-17T13:09:00.875+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis CP6\Messung 1\0_A1\1\1SLin
Bruker ID : E7C6EB5D-8FEE-4D75-A9D7-A7AC7A57098C
MicrobMS ID : 2020_01_17_Stefanie_Herfort_0001

genus, species, strain : Bacillus velezensis CP6
type : CP6_10_02
measurement date/time : 2020-01-17T13:11:12.203+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)

extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis CP6\Messung 1\0_A3\1\1SLin
Bruker ID : AE047E92-EE6A-4D5C-9B80-40C8C649F188
MicrobMS ID : 2020_01_17_Stefanie_Herfort_0002

genus, species, strain : Bacillus velezensis CP6
type : CP6_10_03
measurement date/time : 2020-01-17T13:13:32.609+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis CP6\Messung 1\0_C1\1\1SLin
Bruker ID : FB845A56-F88B-4004-9992-F5CB96CBFD43
MicrobMS ID : 2020_01_17_Stefanie_Herfort_0003

genus, species, strain : Bacillus velezensis CP6
type : CP6_10_04
measurement date/time : 2020-01-17T13:17:48.390+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis CP6\Messung 1\0_C3\1\1SLin
Bruker ID : 362C9E8F-6E74-4247-9C5B-8F0FA79BEAE2
MicrobMS ID : 2020_01_17_Stefanie_Herfort_0004

genus, species, strain : Bacillus velezensis CP7.1A
type : CP7.1A_12A_01
measurement date/time : 2019-12-02T13:25:58.125+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis CP7.1A\Messung 1\0_D22\1\1SLin
Bruker ID : 9BD2A6F6-CBB3-4B8A-992A-8FF5EE83030B
MicrobMS ID : 2019_12_02_Stefanie_Herfort_0001

genus, species, strain : Bacillus velezensis CP7.1A
type : CP7.1A_12A_02
measurement date/time : 2019-12-02T13:48:17.000
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis CP7.1A\Messung 1\0_D24\1\1SLin
Bruker ID : A6CA1E73-9BB2-4079-9712-5DDF3A6139A0
MicrobMS ID : 2019_12_02_Stefanie_Herfort_0002

genus, species, strain : Bacillus velezensis CP7.1A
type : CP7.1A_12A_03
measurement date/time : 2019-12-02T13:51:38.000
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis CP7.1A\Messung 1\0_F22\1\1SLin
Bruker ID : 1EFB37C4-C5FC-4444-BDD8-D46BC15C2B07
MicrobMS ID : 2019_12_02_Stefanie_Herfort_0003

genus, species, strain : Bacillus velezensis CP7.1A
type : CP7.1A_12A_04
measurement date/time : 2019-12-02T13:55:25.000
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis CP7.1A\Messung 1\0_F24\1\1SLin
Bruker ID : 0D01FE42-95CA-4AE3-B6ED-CA3E4E79F305
MicrobMS ID : 2019_12_02_Stefanie_Herfort_0004

genus, species, strain : Bacillus velezensis CP7.1B
type : CP7.1B_12B_01
measurement date/time : 2019-12-02T14:04:42.843+01:00

NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis CP7.1B\Messung 1\0_G1\1\1SLin
Bruker ID : EB2C91F9-B4D7-4CB6-AE9A-579966557462
MicrobEMS ID : 2019_12_02_Stefanie_Herfort_0009

genus, species, strain : Bacillus velezensis CP7.1B
type : CP7.1B_12B_02
measurement date/time : 2019-12-02T14:28:38.562+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis CP7.1B\Messung 1\0_G3\1\1SLin
Bruker ID : 2EB166B3-0B13-4912-8FA3-7A8291125DD4
MicrobEMS ID : 2019_12_02_Stefanie_Herfort_0010

genus, species, strain : Bacillus velezensis CP7.1B
type : CP7.1B_12B_03
measurement date/time : 2019-12-02T14:36:24.953+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis CP7.1B\Messung 1\0_I1\1\1SLin
Bruker ID : 6F6E6B35-C98E-4FB5-9A2C-4050490E41B0
MicrobEMS ID : 2019_12_02_Stefanie_Herfort_0011

genus, species, strain : Bacillus velezensis CP7.1B
type : CP7.1B_12B_04
measurement date/time : 2019-12-02T14:40:06.625+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis CP7.1B\Messung 1\0_I3\1\1SLin
Bruker ID : 808B6ED2-00B7-4C55-A235-92090341120D
MicrobEMS ID : 2019_12_02_Stefanie_Herfort_0012

genus, species, strain : Bacillus velezensis CP7.1C
type : CP7.1C_12BC_01
measurement date/time : 2019-12-03T15:16:43.781+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis CP7.1C\Messung 1\0_I3\1\1SLin
Bruker ID : DF8A55C5-1D83-4A73-89B1-9DB037EBF880
MicrobEMS ID : 2019_12_03_Stefanie_Herfort_0001

genus, species, strain : Bacillus velezensis CP7.1C
type : CP7.1C_12BC_02
measurement date/time : 2019-12-03T15:22:29.109+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis CP7.1C\Messung 1\0_G5\1\1SLin
Bruker ID : 9E5F948C-45B8-431D-A556-802E039E3043
MicrobEMS ID : 2019_12_03_Stefanie_Herfort_0002

genus, species, strain : Bacillus velezensis CP7.1C
type : CP7.1C_12BC_03
measurement date/time : 2019-12-03T15:27:22.328+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis CP7.1C\Messung 1\0_G7\1\1SLin
Bruker ID : 85AFDFED-7C6D-4FA9-B8C3-E530664829AB

MicrobeMS ID : 2019_12_03_Stefanie_Herfort_0003

genus, species, strain : *Bacillus velezensis* CP7.1C
type : CP7.1C_12BC_04
measurement date/time : 2019-12-03T15:31:04.765+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : *E. coli* K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis CP7.1C\Messung 1\0_I7\1\1SLin
Bruker ID : 08944D9A-12DE-4E25-B41E-C493B6CFE9D1
MicrobeMS ID : 2019_12_03_Stefanie_Herfort_0004

genus, species, strain : *Bacillus velezensis* CP7.2A
type : CP7.2A_13A_02
measurement date/time : 2019-12-03T15:44:52.171+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : *E. coli* K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis CP7.2A\Messung 1\0_G11\1\1SLin
Bruker ID : D859C04C-CA19-4038-920B-F8FA95E9CE9A
MicrobeMS ID : 2019_12_03_Stefanie_Herfort_0006

genus, species, strain : *Bacillus velezensis* CP7.2A
type : CP7.2A_13A_01
measurement date/time : 2019-12-03T15:41:19.984+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : *E. coli* K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis CP7.2A\Messung 1\0_G9\1\1SLin
Bruker ID : A892E2B0-FA6E-4E59-80AF-80F1FF53786D
MicrobeMS ID : 2019_12_03_Stefanie_Herfort_0005

genus, species, strain : *Bacillus velezensis* CP7.2A
type : CP7.2A_13A_04
measurement date/time : 2019-12-03T15:55:57.781+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : *E. coli* K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis CP7.2A\Messung 1\0_I11\1\1SLin
Bruker ID : B851BCF7-09A6-431F-A0A8-1AA2812ABDA6
MicrobeMS ID : 2019_12_03_Stefanie_Herfort_0008

genus, species, strain : *Bacillus velezensis* CP7.2A
type : CP7.2A_13A_03
measurement date/time : 2019-12-03T15:48:43.703+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : *E. coli* K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis CP7.2A\Messung 1\0_I9\1\1SLin
Bruker ID : 7A293F58-C75D-427F-8F0C-D9BA4B8C1A3C
MicrobeMS ID : 2019_12_03_Stefanie_Herfort_0007

genus, species, strain : *Bacillus velezensis* CP7.2B
type : CP7-2B_13B_01
measurement date/time : 2019-12-18T09:47:00.000
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : *E. coli* K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis CP7.2B\Messung 1\0_G13\1\1SLin
Bruker ID : 3ef52ad-5366-48dc-ad93-02701a26db66
MicrobeMS ID : 2019_12_18_Jennifer_Jaehne_0001

genus, species, strain : *Bacillus velezensis* CP7.2B
type : CP7-2B_13B_02
measurement date/time : 2019-12-18T09:49:26.000
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified

calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis CP7.2B\Messung 1\0_G15\1\1SLin
Bruker ID : 13680e5f-d917-44e1-b84a-0dbfae85cf7f
MicrobEMS ID : 2019_12_18_Jennifer_Jaehne_0002

genus, species, strain : Bacillus velezensis CP7.2B
type : CP7-2B_13B_03
measurement date/time : 2019-12-18T09:51:29.000
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis CP7.2B\Messung 1\0_I13\1\1SLin
Bruker ID : 86db661b-b574-4e7e-91d1-5f18b18bbff0
MicrobEMS ID : 2019_12_18_Jennifer_Jaehne_0003

genus, species, strain : Bacillus velezensis CP7.2B
type : CP7-2B_13B_04
measurement date/time : 2019-12-18T09:53:14.000
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis CP7.2B\Messung 1\0_I15\1\1SLin
Bruker ID : fb050fa1-60f5-4202-9063-7f217080874e
MicrobEMS ID : 2019_12_18_Jennifer_Jaehne_0004

genus, species, strain : Bacillus velezensis DJFZ40
type :
measurement date/time : 2017-02-22T08:25:42.703+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6 | Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis DJFZ40\Messung 1\0_F16\1\1SLin
Bruker ID : 21650a7e-e8b3-484c-a7a1-64fbfe941548
MicrobEMS ID : 2017_02_22_Julia_Mitschke_0001

genus, species, strain : Bacillus velezensis DJFZ40
type :
measurement date/time : 2017-02-22T08:35:09.625+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6 | Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis DJFZ40\Messung 1\0_F17\1\1SLin
Bruker ID : C157675A-79BE-4BEE-86BE-F8F732AD7219
MicrobEMS ID : 2017_02_22_Julia_Mitschke_0003

genus, species, strain : Bacillus velezensis DJFZ40
type :
measurement date/time : 2017-02-22T08:30:14.796+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6 | Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis DJFZ40\Messung 1\0_H16\1\1SLin
Bruker ID : 1334CF94-5ECE-4871-81E9-8061EA7DD37F
MicrobEMS ID : 2017_02_22_Julia_Mitschke_0002

genus, species, strain : Bacillus velezensis DJFZ40
type :
measurement date/time : 2017-02-22T08:37:30.156+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6 | Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis DJFZ40\Messung 1\0_H17\1\1SLin
Bruker ID : 126BF539-9071-4BF6-A448-0E7F182C6C8D
MicrobEMS ID : 2017_02_22_Julia_Mitschke_0004

genus, species, strain : Bacillus velezensis DJFZ40
type :
measurement date/time : 2017-04-10T09:37:30.890+02:00
NCBI tax id's (uid - uie): 492670 - 492670

growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis DJFZ40\Messung 2\0_C14\1\1SLin
Bruker ID : 578F0949-1b01-4ede-9c14-2fe71b8c9abf
MicrobEMS ID : 2017_04_10_Julia_Mitschke_0005

genus, species, strain : Bacillus velezensis DJFZ40
type :
measurement date/time : 2017-04-10T09:45:33.671+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis DJFZ40\Messung 2\0_C15\1\1SLin
Bruker ID : 15d049bd-0770-4540-b033-13c99452d396
MicrobEMS ID : 2017_04_10_Julia_Mitschke_0007

genus, species, strain : Bacillus velezensis DJFZ40
type :
measurement date/time : 2017-04-10T09:41:24.046+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis DJFZ40\Messung 2\0_E14\1\1SLin
Bruker ID : 508b0670-a0e3-4ea4-a19d-8fe38d57b25a
MicrobEMS ID : 2017_04_10_Julia_Mitschke_0006

genus, species, strain : Bacillus velezensis DJFZ40
type :
measurement date/time : 2017-04-10T09:48:41.656+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis DJFZ40\Messung 2\0_E15\1\1SLin
Bruker ID : c1580912-7987-431a-87d0-1e05d6f1e525
MicrobEMS ID : 2017_04_10_Julia_Mitschke_0008

genus, species, strain : Bacillus velezensis DJFZ40
type :
measurement date/time : 2017-07-05T10:33:26.750+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis DJFZ40\Messung 3\0_I3\1\1SLin
Bruker ID : BED8FD17-CB21-4873-93C5-3CA4499B6EA7
MicrobEMS ID : 2017_07_03_Andy_Schneider_0001

genus, species, strain : Bacillus velezensis DJFZ40
type :
measurement date/time : 2017-07-05T10:36:40.187+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis DJFZ40\Messung 3\0_I4\1\1SLin
Bruker ID : 2BD4AD57-55FC-490A-8A6C-89E4B18D6C9A
MicrobEMS ID : 2017_07_03_Andy_Schneider_0003

genus, species, strain : Bacillus velezensis DJFZ40
type :
measurement date/time : 2017-07-05T10:34:50.968+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis DJFZ40\Messung 3\0_K3\1\1SLin
Bruker ID : A17D14CC-A8F2-44E2-B1F2-5A1052096946
MicrobEMS ID : 2017_07_03_Andy_Schneider_0002

genus, species, strain : *Bacillus velezensis* DJFZ40
type :
measurement date/time : 2017-07-05T10:39:39.203+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : *E. coli* K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6 | Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis DJFZ40\Messung 3\0_K4\1\1SLin
Bruker ID : 2FFE651C-C3BE-4A2B-9C63-E3C270927D4A
MicrobMS ID : 2017_07_03_Andy_Schneider_0004

genus, species, strain : *Bacillus velezensis* DJFZ40
type :
measurement date/time : 2018-03-07T14:51:12.046+00:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : *E. coli* K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 | Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis DJFZ40\Messung 4\0_F11\1\1SLin
Bruker ID : f556eaf0-9677-455d-9a50-deb43b6dc57b
MicrobMS ID : 2018_03_07_Sina_Ackermann_0005

genus, species, strain : *Bacillus velezensis* DJFZ40
type :
measurement date/time : 2018-03-07T14:58:52.906+00:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : *E. coli* K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 | Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis DJFZ40\Messung 4\0_F12\1\1SLin
Bruker ID : c2b2c6de-52bc-4e5d-8d69-fbb44e3f3d4d
MicrobMS ID : 2018_03_07_Sina_Ackermann_0008

genus, species, strain : *Bacillus velezensis* DJFZ40
type :
measurement date/time : 2018-03-07T14:53:02.281+00:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : *E. coli* K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 | Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis DJFZ40\Messung 4\0_H11\1\1SLin
Bruker ID : 40acab4a-cf3d-4d82-8f4e-0d290f2ac827
MicrobMS ID : 2018_03_07_Sina_Ackermann_0006

genus, species, strain : *Bacillus velezensis* DJFZ40
type :
measurement date/time : 2018-03-07T14:55:56.906+00:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : *E. coli* K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 | Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis DJFZ40\Messung 4\0_H12\1\1SLin
Bruker ID : 3b894705-bef9-4850-bfd7-16461daed26b
MicrobMS ID : 2018_03_07_Sina_Ackermann_0007

genus, species, strain : *Bacillus velezensis* DL2.3A
type : DL2.3A_56A_02
measurement date/time : 2020-01-22T11:05:12.078+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : *E. coli* K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis DL2.3A\Messung 1\0_G11\1\1SLin
Bruker ID : 8154F3E3-B405-4CDD-B8A7-7C64C3C9328D
MicrobMS ID : 2020_01_22_Jennifer_Jaehne_0002

genus, species, strain : *Bacillus velezensis* DL2.3A
type : DL2.3A_56A_01
measurement date/time : 2020-01-22T11:02:49.062+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : *E. coli* K12 (DSM 3871), linear calibration

measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis DL2.3A\Messung 1\0_G9\1\1SLin
Bruker ID : FA4244DE-7C2C-4622-A97C-8FD38C48ECCB
MicrobEMS ID : 2020_01_22_Jennifer_Jaehne_0001

genus, species, strain : Bacillus velezensis DL2.3A
type : DL2.3A_56A_04
measurement date/time : 2020-01-22T11:11:34.562+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis DL2.3A\Messung 1\0_I11\1\1SLin
Bruker ID : B4250DF9-2A77-4D19-B725-9D21AB85B95C
MicrobEMS ID : 2020_01_22_Jennifer_Jaehne_0004

genus, species, strain : Bacillus velezensis DL2.3A
type : DL2.3A_56A_03
measurement date/time : 2020-01-22T11:08:18.203+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis DL2.3A\Messung 1\0_I9\1\1SLin
Bruker ID : D2305D30-4D76-4B32-A6F0-91A52F26F66B
MicrobEMS ID : 2020_01_22_Jennifer_Jaehne_0003

genus, species, strain : Bacillus velezensis DL2.3B
type : DL2.3B_56B_01
measurement date/time : 2020-01-22T11:18:09.000
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis DL2.3B\Messung 1\0_G13\1\1SLin
Bruker ID : bb958615-9f50-4a52-8261-59a58c769a73
MicrobEMS ID : 2020_01_22_Jennifer_Jaehne_0005

genus, species, strain : Bacillus velezensis DL2.3B
type : DL2.3B_56B_02
measurement date/time : 2020-01-22T11:19:57.843+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis DL2.3B\Messung 1\0_G15\1\1SLin
Bruker ID : 1570782F-A799-4A7B-A4F0-BF888861941D
MicrobEMS ID : 2020_01_22_Jennifer_Jaehne_0006

genus, species, strain : Bacillus velezensis DL2.3B
type : DL2.3B_56B_03
measurement date/time : 2020-01-22T11:23:58.250+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis DL2.3B\Messung 1\0_I13\1\1SLin
Bruker ID : E7ED7518-C635-43B6-8106-7562A6D4200A
MicrobEMS ID : 2020_01_22_Jennifer_Jaehne_0007

genus, species, strain : Bacillus velezensis DL2.3B
type : DL2.3B_56B_04
measurement date/time : 2020-01-22T11:27:00.765+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis DL2.3B\Messung 1\0_I15\1\1SLin
Bruker ID : 4A4392E5-DE26-47A0-BDB4-26E4C6E6ADA8
MicrobEMS ID : 2020_01_22_Jennifer_Jaehne_0008

genus, species, strain : Bacillus velezensis DP1.3B
type : DP1-3B_16B_01
measurement date/time : 2019-12-18T10:43:26.000
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C

growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis DP1.3B\Messung 1\0_J6\1\1SLin
Bruker ID : 693a9f83-8f17-452b-b8c5-0f3908304c93
MicrobEMS ID : 2019_12_18_Jennifer_Jaehne_0017

genus, species, strain : Bacillus velezensis DP1.3B
type : DP1-3B_16B_02
measurement date/time : 2019-12-18T10:45:31.000
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis DP1.3B\Messung 1\0_J8\1\1SLin
Bruker ID : d2faa496-1151-4f56-bf7f-7c73bc94fbfd
MicrobEMS ID : 2019_12_18_Jennifer_Jaehne_0018

genus, species, strain : Bacillus velezensis DP1.3B
type : DP1-3B_16B_03
measurement date/time : 2019-12-18T10:47:30.000
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis DP1.3B\Messung 1\0_L6\1\1SLin
Bruker ID : e94156fb-fa44-413e-bb6f-c428d7f2b343
MicrobEMS ID : 2019_12_18_Jennifer_Jaehne_0019

genus, species, strain : Bacillus velezensis DP1.3B
type : DP1-3B_16B_04
measurement date/time : 2019-12-18T10:49:15.000
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis DP1.3B\Messung 1\0_L8\1\1SLin
Bruker ID : e32519ad-e43b-46f1-a614-5bca5c2ffe5d
MicrobEMS ID : 2019_12_18_Jennifer_Jaehne_0020

genus, species, strain : Bacillus velezensis DP2.2B
type : PP2.2B_14B_01
measurement date/time : 2020-01-08T10:46:14.000
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis DP2.2B\Messung 1\0_M13\1\1SLin
Bruker ID : 700707ad-3eac-4378-bbe6-21da84a4bd63
MicrobEMS ID : 2020_01_08_Jennifer_Jaehne_0013

genus, species, strain : Bacillus velezensis DP2.2B
type : PP2.2B_14B_02
measurement date/time : 2020-01-08T10:48:09.000
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis DP2.2B\Messung 1\0_M15\1\1SLin
Bruker ID : d8b57f6a-ae7d-4d67-bb62-79a91883dd3e
MicrobEMS ID : 2020_01_08_Jennifer_Jaehne_0014

genus, species, strain : Bacillus velezensis DP2.2B
type : PP2.2B_14B_03
measurement date/time : 2020-01-08T10:49:47.000
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis DP2.2B\Messung 1\0_O13\1\1SLin
Bruker ID : 106ba768-6034-47b6-b7c3-f258481e366a
MicrobEMS ID : 2020_01_08_Jennifer_Jaehne_0015

genus, species, strain : *Bacillus velezensis* DP2.2B
type : PP2.2B_14B_04
measurement date/time : 2020-01-08T10:51:31.000
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : *E. coli* K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis DP2.2B\Messung 1\0_015\1\1SLin
Bruker ID : 5f1a0b97-43f1-4f58-9285-d304aba6a21a
MicrobMS ID : 2020_01_08_Jennifer_Jaehne_0016

genus, species, strain : *Bacillus velezensis* DSM 23117 (FZB42)
type :
measurement date/time : 2015-03-02T09:53:04.968+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 50 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strains from DSMZ; Cultivation & preparation for MALDI-ToF MS
calibration standard : *E. coli* K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis DSM 23117 (FZB42, RKI)\Messung 1\0_C3\1\1SLin
Bruker ID : B2B5BFD6-9D7D-44EA-BD4A-03BBBF1A2BED
MicrobMS ID : 2015_03_02_Maren_Staemmler_0001

genus, species, strain : *Bacillus velezensis* DSM 23117 (FZB42)
type :
measurement date/time : 2015-03-02T10:02:40.828+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 50 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strains from DSMZ; Cultivation & preparation for MALDI-ToF MS
calibration standard : *E. coli* K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis DSM 23117 (FZB42, RKI)\Messung 1\0_C4\1\1SLin
Bruker ID : 1BD99037-8BD7-4F5D-86B7-E3202814D783
MicrobMS ID : 2015_03_02_Maren_Staemmler_0003

genus, species, strain : *Bacillus velezensis* DSM 23117 (FZB42)
type :
measurement date/time : 2015-03-02T09:56:55.484+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 50 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strains from DSMZ; Cultivation & preparation for MALDI-ToF MS
calibration standard : *E. coli* K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis DSM 23117 (FZB42, RKI)\Messung 1\0_E3\1\1SLin
Bruker ID : 5BBAA4C6-8FBB-4528-ACD4-5C08FE8AB239
MicrobMS ID : 2015_03_02_Maren_Staemmler_0002

genus, species, strain : *Bacillus velezensis* DSM 23117 (FZB42)
type :
measurement date/time : 2015-03-02T10:05:28.765+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 50 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strains from DSMZ; Cultivation & preparation for MALDI-ToF MS
calibration standard : *E. coli* K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis DSM 23117 (FZB42, RKI)\Messung 1\0_E4\1\1SLin
Bruker ID : 88C981A2-BBDF-491B-8A39-FB51CDB460FD
MicrobMS ID : 2015_03_02_Maren_Staemmler_0004

genus, species, strain : *Bacillus velezensis* DSM 23117 (FZB42)
type :
measurement date/time : 2015-03-06T10:00:29.875+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strains from DSMZ; Cultivation & preparation for MALDI-ToF MS
calibration standard : *E. coli* K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis DSM 23117 (FZB42, RKI)\Messung 2\0_C15\1\1SLin
Bruker ID : 4EF2A7C0-1A95-47CC-BF8D-95B2AA8F67F1
MicrobMS ID : 2015_03_06_Maren_Staemmler_0001

genus, species, strain : *Bacillus velezensis* DSM 23117 (FZB42)
type :
measurement date/time : 2015-03-06T10:09:58.515+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strains from DSMZ; Cultivation & preparation for MALDI-ToF MS
calibration standard : *E. coli* K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par

license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis DSM 23117 (FZB42, RKI)\Messung 2\0_C16\1\1SLin
Bruker ID : B098FCB0-6963-4952-9CFD-8C038DDB7B69
MicrobEMS ID : 2015_03_06_Maren_Staemmler_0003

genus, species, strain : Bacillus velezensis DSM 23117 (FZB42)
type :
measurement date/time : 2015-03-06T10:07:12.312+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strains from DSMZ; Cultivation & preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis DSM 23117 (FZB42, RKI)\Messung 2\0_E15\1\1SLin
Bruker ID : 969DA722-9E47-408A-B8CF-55B6D129955D
MicrobEMS ID : 2015_03_06_Maren_Staemmler_0002

genus, species, strain : Bacillus velezensis DSM 23117 (FZB42)
type :
measurement date/time : 2015-03-06T10:13:28.375+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strains from DSMZ; Cultivation & preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis DSM 23117 (FZB42, RKI)\Messung 2\0_E16\1\1SLin
Bruker ID : 94F6A33A-A0D1-4822-84E5-8912ACB4B892
MicrobEMS ID : 2015_03_06_Maren_Staemmler_0004

genus, species, strain : Bacillus velezensis DSM 23117 (FZB42)
type :
measurement date/time : 2015-03-10T14:14:26.015+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis DSM 23117 (FZB42, RKI)\Messung 3\0_I21\1\1SLin
Bruker ID : A2A8C15D-2677-49D9-B79E-81FF8524B734
MicrobEMS ID : 2015_03_10_Andy_Schneider_0021

genus, species, strain : Bacillus velezensis DSM 23117 (FZB42)
type :
measurement date/time : 2015-03-10T14:19:55.187+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis DSM 23117 (FZB42, RKI)\Messung 3\0_I22\1\1SLin
Bruker ID : E18EE695-1ABF-48F4-A5C7-4A7B5967BC4D
MicrobEMS ID : 2015_03_10_Andy_Schneider_0023

genus, species, strain : Bacillus velezensis DSM 23117 (FZB42)
type :
measurement date/time : 2015-03-10T14:16:42.828+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis DSM 23117 (FZB42, RKI)\Messung 3\0_K21\1\1SLin
Bruker ID : 850C35C0-F834-4D39-BABE-B39E196DDE9
MicrobEMS ID : 2015_03_10_Andy_Schneider_0022

genus, species, strain : Bacillus velezensis DSM 23117 (FZB42)
type :
measurement date/time : 2015-03-10T14:22:04.984+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis DSM 23117 (FZB42, RKI)\Messung 3\0_K22\1\1SLin
Bruker ID : 7ADA8B8D-04CA-4F2D-9A03-5DC8A765311B
MicrobEMS ID : 2015_03_10_Andy_Schneider_0024

genus, species, strain : Bacillus velezensis DSM 28326
type :
measurement date/time : 2018-05-24T12:57:17.390+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob

concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 µL HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis DSM 28326 (RKI)\Messung 1\0_N8\1\1SLin
Bruker ID : 20A2D0FD-462E-4F36-A386-AE502142454B
MicrobeMS ID : 2018_05_24_Andy_Schneider_0008

genus, species, strain : Bacillus velezensis DSM 28326
type :
measurement date/time : 2017-12-12T12:54:12.015+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 µL HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis DSM 28326 (RKI)\Messung 10\0_I10\1\1SLin
Bruker ID : 905339F8-10AC-4321-A5A9-1CDE5C56D1ED
MicrobeMS ID : 2017_12_12_Jennifer_Jaehne_0015

genus, species, strain : Bacillus velezensis DSM 28326
type :
measurement date/time : 2017-12-12T12:51:18.812+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 µL HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis DSM 28326 (RKI)\Messung 11\0_K9\1\1SLin
Bruker ID : EB511974-51EE-406B-B59E-C1234977287
MicrobeMS ID : 2017_12_12_Jennifer_Jaehne_0014

genus, species, strain : Bacillus velezensis DSM 28326
type :
measurement date/time : 2017-12-12T12:45:01.093+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 µL HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis DSM 28326 (RKI)\Messung 12\0_I9\1\1SLin
Bruker ID : 6C11C4A-F030-47ED-A43D-3A47E89B56E3
MicrobeMS ID : 2017_12_12_Jennifer_Jaehne_0013

genus, species, strain : Bacillus velezensis DSM 28326
type :
measurement date/time : 2018-05-24T12:55:12.578+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 µL HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis DSM 28326 (RKI)\Messung 2\0_L8\1\1SLin
Bruker ID : A5ACF81F-D5C4-444C-968A-A3BD14C2A4B2
MicrobeMS ID : 2018_05_24_Andy_Schneider_0007

genus, species, strain : Bacillus velezensis DSM 28326
type :
measurement date/time : 2018-05-24T12:53:56.968+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 µL HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis DSM 28326 (RKI)\Messung 3\0_N7\1\1SLin
Bruker ID : FE4A9C27-8FEB-4E32-8978-ED7551716B3A
MicrobeMS ID : 2018_05_24_Andy_Schneider_0006

genus, species, strain : Bacillus velezensis DSM 28326
type :
measurement date/time : 2018-05-24T12:52:23.750+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 µL HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis DSM 28326 (RKI)\Messung 4\0_L7\1\1SLin
Bruker ID : 21CB22B1-4753-4058-A26C-739EA4D1A14E
MicrobeMS ID : 2018_05_24_Andy_Schneider_0005

genus, species, strain : Bacillus velezensis DSM 28326

type :
measurement date/time : 2017-12-21T11:28:23.562+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis DSM 28326 (RKI)\Messung 5\0_E16\1\1SLin
Bruker ID : EE2318DB-C2E2-47A7-9377-37C0A4D0EA25
MicrobEMS ID : 2017_12_21_Jennifer_Jaehne_0028

genus, species, strain : Bacillus velezensis DSM 28326
type :
measurement date/time : 2017-12-21T11:25:31.187+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis DSM 28326 (RKI)\Messung 6\0_C16\1\1SLin
Bruker ID : B1C2ABC9-E975-4A86-83BB-8F50529260A3
MicrobEMS ID : 2017_12_21_Jennifer_Jaehne_0027

genus, species, strain : Bacillus velezensis DSM 28326
type :
measurement date/time : 2017-12-21T11:22:33.484+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis DSM 28326 (RKI)\Messung 7\0_E15\1\1SLin
Bruker ID : E4C3DCE9-D470-4F38-912D-D4212979345E
MicrobEMS ID : 2017_12_21_Jennifer_Jaehne_0026

genus, species, strain : Bacillus velezensis DSM 28326
type :
measurement date/time : 2017-12-21T11:19:11.859+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis DSM 28326 (RKI)\Messung 8\0_C15\1\1SLin
Bruker ID : 51374157-E61A-4F2C-8CD7-83C2D6E05E1A
MicrobEMS ID : 2017_12_21_Jennifer_Jaehne_0025

genus, species, strain : Bacillus velezensis DSM 28326
type :
measurement date/time : 2017-12-12T12:59:19.406+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis DSM 28326 (RKI)\Messung 9\0_K10\1\1SLin
Bruker ID : 02EB9515-9A40-4994-AC94-2C56E2B0F758
MicrobEMS ID : 2017_12_12_Jennifer_Jaehne_0016

genus, species, strain : Bacillus velezensis EG4.1
type : EG4.1_42_01
measurement date/time : 2020-01-14T15:32:26.390+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis EG4.1\Messung 1\0_K21\1\1SLin
Bruker ID : 7DC85D2-8818-4A70-B41D-B9D2C356E15E
MicrobEMS ID : 2020_01_14_Stefanie_Herfort_0021

genus, species, strain : Bacillus velezensis EG4.1
type : EG4.1_42_02
measurement date/time : 2020-01-14T15:35:26.609+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)

path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis EG4.1\Messung 1\0_K23\1\1SLin
Bruker ID : E13D14BB-A3EA-434C-88B8-769745E0FCF8
MicrobEMS ID : 2020_01_14_Stefanie_Herfort_0022

genus, species, strain : Bacillus velezensis EG4.1
type : EG4.1_42_03
measurement date/time : 2020-01-14T15:37:23.187+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis EG4.1\Messung 1\0_M21\1\1SLin
Bruker ID : 6ECD75D5-E579-4CBB-88FB-EC6A909B95EC
MicrobEMS ID : 2020_01_14_Stefanie_Herfort_0023

genus, species, strain : Bacillus velezensis EG4.1
type : EG4.1_42_04
measurement date/time : 2020-01-14T15:40:31.203+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis EG4.1\Messung 1\0_M23\1\1SLin
Bruker ID : 3F9AEB2A-AE49-4C2B-A523-6D7CE3A509AE
MicrobEMS ID : 2020_01_14_Stefanie_Herfort_0024

genus, species, strain : Bacillus velezensis EG4.2
type : EG4.2_43_01
measurement date/time : 2020-01-16T09:11:45.593+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis EG4.2\Messung 1\0_N2\1\1SLin
Bruker ID : 7F987CB8-8B39-40B6-9FA3-7B431E5C6D38
MicrobEMS ID : 2020_01_16_Jennifer_Jaehne_0001

genus, species, strain : Bacillus velezensis EG4.2
type : EG4.2_43_02
measurement date/time : 2020-01-16T09:15:04.437+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis EG4.2\Messung 1\0_N4\1\1SLin
Bruker ID : 1901B57E-E669-453B-87C3-9D96633EF475
MicrobEMS ID : 2020_01_16_Jennifer_Jaehne_0002

genus, species, strain : Bacillus velezensis EG4.2
type : EG4.2_43_03
measurement date/time : 2020-01-16T09:18:13.593+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis EG4.2\Messung 1\0_P2\1\1SLin
Bruker ID : 0753D609-7DB8-4581-B66D-06177FE1A746
MicrobEMS ID : 2020_01_16_Jennifer_Jaehne_0003

genus, species, strain : Bacillus velezensis EG4.2
type : EG4.2_43_04
measurement date/time : 2020-01-16T09:22:27.000+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis EG4.2\Messung 1\0_P4\1\1SLin
Bruker ID : EA89CAD2-61AC-47F0-A770-E60C6D683778
MicrobEMS ID : 2020_01_16_Jennifer_Jaehne_0004

genus, species, strain : Bacillus velezensis EG5.1A
type : EG5.1A_41A_01
measurement date/time : 2020-01-14T14:44:02.515+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL

sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis EG5.1A\Messung 1\0_K13\1\1SLin
Bruker ID : FF4379ED-99DD-4684-ABA8-56A3F2CFB214
MicrobEBS ID : 2020_01_14_Stefanie_Herfort_0013

genus, species, strain : Bacillus velezensis EG5.1A
type : EG5.1A_41A_02
measurement date/time : 2020-01-14T14:46:02.171+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis EG5.1A\Messung 1\0_K15\1\1SLin
Bruker ID : F6CAC505-1B58-4550-A10D-6C7D56C6CDA6
MicrobEBS ID : 2020_01_14_Stefanie_Herfort_0014

genus, species, strain : Bacillus velezensis EG5.1A
type : EG5.1A_41A_03
measurement date/time : 2020-01-14T14:47:52.546+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis EG5.1A\Messung 1\0_M13\1\1SLin
Bruker ID : E8A6EFA7-27FD-45BD-B564-A418EA41382F
MicrobEBS ID : 2020_01_14_Stefanie_Herfort_0015

genus, species, strain : Bacillus velezensis EG5.1A
type : EG5.1A_41A_04
measurement date/time : 2020-01-14T14:49:21.015+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis EG5.1A\Messung 1\0_M15\1\1SLin
Bruker ID : 9D4AC769-BE78-4F95-9C0A-4C7F199B6991
MicrobEBS ID : 2020_01_14_Stefanie_Herfort_0016

genus, species, strain : Bacillus velezensis EG5.1B
type : EG5.1B_41B_01
measurement date/time : 2020-01-14T15:21:24.359+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis EG5.1B\Messung 1\0_K17\1\1SLin
Bruker ID : 46FD03B9-34FA-48D9-9EC4-E796104A42EB
MicrobEBS ID : 2020_01_14_Stefanie_Herfort_0017

genus, species, strain : Bacillus velezensis EG5.1B
type : EG5.1B_41B_02
measurement date/time : 2020-01-14T15:23:25.875+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis EG5.1B\Messung 1\0_K19\1\1SLin
Bruker ID : FD1DF27E-1582-4692-9BEB-249BE7B0B38E
MicrobEBS ID : 2020_01_14_Stefanie_Herfort_0018

genus, species, strain : Bacillus velezensis EG5.1B
type : EG5.1B_41B_03
measurement date/time : 2020-01-14T15:25:40.421+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis EG5.1B\Messung 1\0_M17\1\1SLin
Bruker ID : 8B4AD7D7-ED1F-4D38-8FBB-EA7E6B8095DA
MicrobEBS ID : 2020_01_14_Stefanie_Herfort_0019

genus, species, strain : Bacillus velezensis EG5.1B
type : EG5.1B_41B_04

measurement date/time : 2020-01-14T15:27:26.609+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis EG5.1B\Messung 1\0_M19\1\1SLin
Bruker ID : E4ED1616-57FA-4414-8D01-AF06D706AFEA
MicrobEMS ID : 2020_01_14_Stefanie_Herfort_0020

genus, species, strain : Bacillus velezensis EZ01-02 (01)
type :
measurement date/time : 2017-02-24T12:57:45.765+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis EZ01-02 (01)\Messung 1\0_C19\1\1SLin
Bruker ID : B103B1F1-2643-4E68-8B50-16D6F9156957
MicrobEMS ID : 2017_02_24_Julia_Mitschke_0033

genus, species, strain : Bacillus velezensis EZ01-02 (01)
type :
measurement date/time : 2017-02-24T13:02:34.265+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis EZ01-02 (01)\Messung 1\0_C20\1\1SLin
Bruker ID : 949A3B59-65BB-42FA-BBA5-D903071E4DE9
MicrobEMS ID : 2017_02_24_Julia_Mitschke_0035

genus, species, strain : Bacillus velezensis EZ01-02 (01)
type :
measurement date/time : 2017-02-24T13:00:01.921+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis EZ01-02 (01)\Messung 1\0_E19\1\1SLin
Bruker ID : 1E614A5B-BE95-4C75-84FC-1657D31FCE69
MicrobEMS ID : 2017_02_24_Julia_Mitschke_0034

genus, species, strain : Bacillus velezensis EZ01-02 (01)
type :
measurement date/time : 2017-02-24T13:04:32.375+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis EZ01-02 (01)\Messung 1\0_E20\1\1SLin
Bruker ID : FBD6555A-3BFD-4DA2-84C2-CF37F781CBF4
MicrobEMS ID : 2017_02_24_Julia_Mitschke_0036

genus, species, strain : Bacillus velezensis EZ01-02 (01)
type :
measurement date/time : 2017-06-14T12:40:50.171+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis EZ01-02 (01)\Messung 2\0_L10\1\1SLin
Bruker ID : e715997b-4dec-4fed-adeb-dac412a221f
MicrobEMS ID : 2017_06_14_Julia_Mitschke_0007

genus, species, strain : Bacillus velezensis EZ01-02 (01)
type :
measurement date/time : 2017-06-14T11:05:17.453+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis EZ01-02 (01)\Messung 2\0_L9\1\1SLin

Bruker ID : 224bc462-0f2b-4dc2-9749-67fd56c5f78d
MicrobeMS ID : 2017_06_14_Julia_Mitschke_0005

genus, species, strain : Bacillus velezensis EZ01-02 (01)
type :
measurement date/time : 2017-06-14T12:42:55.359+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis EZ01-02 (01)\Messung 2\0_N10\1\1SLin
Bruker ID : 3490f7ad-ad94-4a04-a08e-8f225a317af1
MicrobeMS ID : 2017_06_14_Julia_Mitschke_0008

genus, species, strain : Bacillus velezensis EZ01-02 (01)
type :
measurement date/time : 2017-06-14T11:07:56.468+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis EZ01-02 (01)\Messung 2\0_N9\1\1SLin
Bruker ID : fcbb2f91-c3ff-4297-978e-b213a516fff1
MicrobeMS ID : 2017_06_14_Julia_Mitschke_0006

genus, species, strain : Bacillus velezensis EZ01-02 (01)
type :
measurement date/time : 2018-02-05T15:28:21.140+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis EZ01-02 (01)\Messung 3\0_C14\1\1SLin
Bruker ID : 93719C8C-4946-4225-A0BA-59327ED90D28
MicrobeMS ID : 2018_02_05_Julia_Mitschke_0005

genus, species, strain : Bacillus velezensis EZ01-02 (01)
type :
measurement date/time : 2018-02-05T15:32:25.281+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis EZ01-02 (01)\Messung 3\0_C15\1\1SLin
Bruker ID : 0170ADEE-F388-41BF-A869-06C58621248B
MicrobeMS ID : 2018_02_05_Julia_Mitschke_0007

genus, species, strain : Bacillus velezensis EZ01-02 (01)
type :
measurement date/time : 2018-02-05T15:30:19.859+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis EZ01-02 (01)\Messung 3\0_E14\1\1SLin
Bruker ID : 2A727B33-AD45-402B-B201-710A05C8C560
MicrobeMS ID : 2018_02_05_Julia_Mitschke_0006

genus, species, strain : Bacillus velezensis EZ01-02 (01)
type :
measurement date/time : 2018-02-05T15:34:50.062+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis EZ01-02 (01)\Messung 3\0_E15\1\1SLin
Bruker ID : CE8EA531-39B6-4142-B63E-83E36A94DF20
MicrobeMS ID : 2018_02_05_Julia_Mitschke_0008

genus, species, strain : Bacillus velezensis EZ01-02 (01)
type :
measurement date/time : 2018-08-31T08:48:21.515+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)

extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis EZ01-02 (01)\Messung 4\0_L3\1\1SLin
Bruker ID : d8c37200-c837-4246-9b47-97955be62079
MicrobEIMS ID : 2018_08_31_Ipek_Ozyurt_0001

genus, species, strain : Bacillus velezensis EZ01-02 (01)
type :
measurement date/time : 2018-08-31T08:51:33.546+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis EZ01-02 (01)\Messung 4\0_L4\1\1SLin
Bruker ID : 2070bbdf-7aea-4b07-8149-a77099b09d3b
MicrobEIMS ID : 2018_08_31_Ipek_Ozyurt_0002

genus, species, strain : Bacillus velezensis EZ01-02 (01)
type :
measurement date/time : 2018-08-31T08:54:22.750+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis EZ01-02 (01)\Messung 4\0_N3\1\1SLin
Bruker ID : ba0ffal2-f1f4-430c-9e6a-7e6a7ebdbc25
MicrobEIMS ID : 2018_08_31_Ipek_Ozyurt_0003

genus, species, strain : Bacillus velezensis EZ01-02 (01)
type :
measurement date/time : 2018-08-31T08:57:27.953+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis EZ01-02 (01)\Messung 4\0_N4\1\1SLin
Bruker ID : e8d76e0f-4cba-4044-bef7-0e9a67b8ba6a
MicrobEIMS ID : 2018_08_31_Ipek_Ozyurt_0004

genus, species, strain : Bacillus velezensis EZ05-04
type :
measurement date/time : 2017-02-27T11:03:36.546+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis EZ05-04\Messung 1\0_F13\1\1SLin
Bruker ID : 51B006D6-63B5-4D06-B2DE-EF50562EA263
MicrobEIMS ID : 2017_02_27_Julia_Mitschke_0017

genus, species, strain : Bacillus velezensis EZ05-04
type :
measurement date/time : 2017-02-27T11:08:01.031+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis EZ05-04\Messung 1\0_F14\1\1SLin
Bruker ID : 18AEC188-B020-4207-842A-E04073ACF32C
MicrobEIMS ID : 2017_02_27_Julia_Mitschke_0019

genus, species, strain : Bacillus velezensis EZ05-04
type :
measurement date/time : 2017-02-27T11:05:37.343+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis EZ05-04\Messung 1\0_H13\1\1SLin
Bruker ID : 96d7E5C9-0A38-47A8-B716-B413813D495C
MicrobEIMS ID : 2017_02_27_Julia_Mitschke_0018

genus, species, strain : Bacillus velezensis EZ05-04
type :
measurement date/time : 2017-02-27T11:10:04.765+01:00

NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis EZ05-04\Messung 1\0_H14\1\1SLin
Bruker ID : F692EDDE-103B-4B4A-82E6-B12177C7F15A
MicrobEMS ID : 2017_02_27_Julia_Mitschke_0020

genus, species, strain : Bacillus velezensis EZ05-04
type :
measurement date/time : 2017-06-16T10:32:06.328+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis EZ05-04\Messung 2\0_C10\1\1SLin
Bruker ID : 43a65bd8-9ee8-4ca2-8645-268ad2e72044
MicrobEMS ID : 2017_06_16_Julia_Mitschke_0011

genus, species, strain : Bacillus velezensis EZ05-04
type :
measurement date/time : 2017-06-16T10:27:02.109+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis EZ05-04\Messung 2\0_C9\1\1SLin
Bruker ID : 9f9b9f24-dcb8-46c0-a240-3a4e5e7cf3cb
MicrobEMS ID : 2017_06_16_Julia_Mitschke_0009

genus, species, strain : Bacillus velezensis EZ05-04
type :
measurement date/time : 2017-06-16T10:34:49.234+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis EZ05-04\Messung 2\0_E10\1\1SLin
Bruker ID : 4433ad8b-941f-48d4-bfb9-759d413e8743
MicrobEMS ID : 2017_06_16_Julia_Mitschke_0012

genus, species, strain : Bacillus velezensis EZ05-04
type :
measurement date/time : 2017-06-16T10:29:57.593+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis EZ05-04\Messung 2\0_E9\1\1SLin
Bruker ID : a2c6b5eb-5ac6-46ac-a96b-3c7de5cea464
MicrobEMS ID : 2017_06_16_Julia_Mitschke_0010

genus, species, strain : Bacillus velezensis EZ05-04
type :
measurement date/time : 2018-05-14T11:00:10.890+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis EZ05-04\Messung 3\0_I22\1\1SLin
Bruker ID : 4FA44E0D-60A3-4239-96A4-C4C8EE05C702
MicrobEMS ID : 2018_05_14_Julia_Mitschke_0001

genus, species, strain : Bacillus velezensis EZ05-04
type :
measurement date/time : 2018-05-14T11:02:20.718+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis EZ05-04\Messung 3\0_K22\1\1SLin
Bruker ID : 1A7AF10A-0C4E-4933-85F2-2B1158CD0837

MicrobeMS ID : 2018_05_14_Julia_Mitschke_0002

genus, species, strain : Bacillus velezensis EZ05-04
type :
measurement date/time : 2018-05-16T09:53:27.625+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 µL HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis EZ05-04\Messung 3\0_L3\1\1SLin
Bruker ID : 00BA1570-0B27-40F6-99B3-1FC667DEFA66
MicrobeMS ID : 2018_05_16_Julia_Mitschke_0001

genus, species, strain : Bacillus velezensis EZ05-04
type :
measurement date/time : 2018-05-16T09:57:43.328+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 µL HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis EZ05-04\Messung 3\0_N3\1\1SLin
Bruker ID : 1BE90808-2B6D-4427-AC96-48C8B56DD41F
MicrobeMS ID : 2018_05_16_Julia_Mitschke_0002

genus, species, strain : Bacillus velezensis EZ05-04
type :
measurement date/time : 2018-08-31T12:32:39.359+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 µL HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis EZ05-04\Messung 4\0_L15\1\1SLin
Bruker ID : 8365fe50-399d-41e1-9cd4-0fb3697340a9
MicrobeMS ID : 2018_08_31_Tpek_Ozyurt_0021

genus, species, strain : Bacillus velezensis EZ05-04
type :
measurement date/time : 2018-08-31T12:33:59.015+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 µL HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis EZ05-04\Messung 4\0_L16\1\1SLin
Bruker ID : 86ab4bc8-f9b9-4912-a5ca-d71f7855d7bd
MicrobeMS ID : 2018_08_31_Tpek_Ozyurt_0022

genus, species, strain : Bacillus velezensis EZ05-04
type :
measurement date/time : 2018-08-31T12:36:09.281+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 µL HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis EZ05-04\Messung 4\0_N15\1\1SLin
Bruker ID : d391f75c-b489-4eee-bec4-fdeebd627ecc
MicrobeMS ID : 2018_08_31_Tpek_Ozyurt_0023

genus, species, strain : Bacillus velezensis EZ05-04
type :
measurement date/time : 2018-08-31T12:38:44.500+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 µL HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis EZ05-04\Messung 4\0_N16\1\1SLin
Bruker ID : e713f0fa-b489-4eee-bec4-fdeebd627ecc
MicrobeMS ID : 2018_08_31_Tpek_Ozyurt_0024

genus, species, strain : Bacillus velezensis EZ10-02 (02)
type :
measurement date/time : 2017-02-27T13:00:20.343+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 µL HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss

calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis EZ10-02 (02)\Messung 1\0_F19\1\1SLin
Bruker ID : EEA0FFD-ECC5-4ECF-8D23-82565AAD5285
MicrobEMS ID : 2017_02_27_Julia_Mitschke_0029

genus, species, strain : Bacillus velezensis EZ10-02 (02)
type :
measurement date/time : 2017-02-27T13:04:44.171+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis EZ10-02 (02)\Messung 1\0_F20\1\1SLin
Bruker ID : C66F553-8103-49AA-B068-913500897B6A
MicrobEMS ID : 2017_02_27_Julia_Mitschke_0031

genus, species, strain : Bacillus velezensis EZ10-02 (02)
type :
measurement date/time : 2017-02-27T13:02:22.953+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis EZ10-02 (02)\Messung 1\0_H19\1\1SLin
Bruker ID : 0C37FDE4-1B4F-4ED4-9E91-C4BF3410DE19
MicrobEMS ID : 2017_02_27_Julia_Mitschke_0030

genus, species, strain : Bacillus velezensis EZ10-02 (02)
type :
measurement date/time : 2017-02-27T13:07:19.734+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis EZ10-02 (02)\Messung 1\0_H20\1\1SLin
Bruker ID : 151AC9D6-66DF-4B8F-8979-A593C80B6BBE
MicrobEMS ID : 2017_02_27_Julia_Mitschke_0032

genus, species, strain : Bacillus velezensis EZ10-02 (02)
type :
measurement date/time : 2017-06-21T14:43:22.937+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis EZ10-02 (02)\Messung 2\0_C21\1\1SLin
Bruker ID : CD2B5297-04E3-4978-9627-E9488B2EC001
MicrobEMS ID : 2017_06_21_Julia_Mitschke_0011

genus, species, strain : Bacillus velezensis EZ10-02 (02)
type :
measurement date/time : 2017-06-21T14:47:35.281+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis EZ10-02 (02)\Messung 2\0_C22\1\1SLin
Bruker ID : 30BA56F3-046E-4406-E730-54E73C676D6B
MicrobEMS ID : 2017_06_21_Julia_Mitschke_0013

genus, species, strain : Bacillus velezensis EZ10-02 (02)
type :
measurement date/time : 2017-06-21T14:45:22.328+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis EZ10-02 (02)\Messung 2\0_E21\1\1SLin
Bruker ID : E919ADCL-9000-48C2-8925-9B3429AECC3F
MicrobEMS ID : 2017_06_21_Julia_Mitschke_0012

genus, species, strain : Bacillus velezensis EZ10-02 (02)
type :
measurement date/time : 2017-06-21T14:49:49.328+02:00
NCBI tax id's (uid - uie): 492670 - 492670

growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis EZ10-02 (02)\Messung 2\0_E22\1\1SLin
Bruker ID : 984DD93B-31A9-4128-9B05-E39FCE047B5
MicrobEMS ID : 2017_06_21_Julia_Mitschke_0014

genus, species, strain : Bacillus velezensis EZ10-02 (02)
type :
measurement date/time : 2018-03-05T14:55:27.156+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis EZ10-02 (02)\Messung 3\0_F19\1\1SLin
Bruker ID : 7116A309-0AF4-4B94-B72A-4E6E398769FA
MicrobEMS ID : 2018_03_05_Julia_Mitschke_0005

genus, species, strain : Bacillus velezensis EZ10-02 (02)
type :
measurement date/time : 2018-03-05T14:59:15.484+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis EZ10-02 (02)\Messung 3\0_F20\1\1SLin
Bruker ID : 510BF18F-454F-427A-8978-B20D47AA39E4
MicrobEMS ID : 2018_03_05_Julia_Mitschke_0007

genus, species, strain : Bacillus velezensis EZ10-02 (02)
type :
measurement date/time : 2018-03-05T14:57:12.546+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis EZ10-02 (02)\Messung 3\0_H19\1\1SLin
Bruker ID : BB687A96-52A0-4F89-B7CD-77A9141FB6C3
MicrobEMS ID : 2018_03_05_Julia_Mitschke_0006

genus, species, strain : Bacillus velezensis EZ10-02 (02)
type :
measurement date/time : 2018-03-05T15:01:10.078+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis EZ10-02 (02)\Messung 3\0_H20\1\1SLin
Bruker ID : A82C57A4-9058-4164-A921-488A09824142
MicrobEMS ID : 2018_03_05_Julia_Mitschke_0008

genus, species, strain : Bacillus velezensis EZ10-02 (02)
type :
measurement date/time : 2018-08-31T13:07:55.171+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis EZ10-02 (02)\Messung 4\0_L21\1\1SLin
Bruker ID : bb3b2e2e-f306-4be6-8501-fcc16abdf20e
MicrobEMS ID : 2018_08_31_Ipek_Ozyurt_0033

genus, species, strain : Bacillus velezensis EZ10-02 (02)
type :
measurement date/time : 2018-08-31T13:09:48.421+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis EZ10-02 (02)\Messung 4\0_L22\1\1SLin
Bruker ID : 79df619f-6247-4f4d-b0a2-948e83ffc549
MicrobEMS ID : 2018_08_31_Ipek_Ozyurt_0034

genus, species, strain : Bacillus velezensis EZ10-02 (02)
type :
measurement date/time : 2018-08-31T13:12:26.140+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis EZ10-02 (02)\Messung 4\0_N21\1\1SLin
Bruker ID : 8bd4ebbd-6eef-49aa-8b9a-31bf3f3151d0
MicrobEMS ID : 2018_08_31_Ipek_Ozyurt_0035

genus, species, strain : Bacillus velezensis EZ10-02 (02)
type :
measurement date/time : 2018-08-31T13:14:14.718+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis EZ10-02 (02)\Messung 4\0_N22\1\1SLin
Bruker ID : 3519b7af-fff7-4a99-b829-87cdfb78a836
MicrobEMS ID : 2018_08_31_Ipek_Ozyurt_0036

genus, species, strain : Bacillus velezensis EZ15-07
type :
measurement date/time : 2017-02-27T13:13:00.921+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis EZ15-07\Messung 1\0_F21\1\1SLin
Bruker ID : C0B07FA6-5977-4551-81AF-BA812F5E58C2
MicrobEMS ID : 2017_02_27_Julia_Mitschke_0033

genus, species, strain : Bacillus velezensis EZ15-07
type :
measurement date/time : 2017-02-27T13:18:33.375+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis EZ15-07\Messung 1\0_F22\1\1SLin
Bruker ID : 77B71BBA-9330-496E-A7C9-D431729E415B
MicrobEMS ID : 2017_02_27_Julia_Mitschke_0035

genus, species, strain : Bacillus velezensis EZ15-07
type :
measurement date/time : 2017-02-27T13:16:12.734+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis EZ15-07\Messung 1\0_H21\1\1SLin
Bruker ID : D93B3A0D-F81A-44EA-B80F-37A6A1D8DEB1
MicrobEMS ID : 2017_02_27_Julia_Mitschke_0034

genus, species, strain : Bacillus velezensis EZ15-07
type :
measurement date/time : 2017-02-27T13:20:39.687+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis EZ15-07\Messung 1\0_H22\1\1SLin
Bruker ID : 2019AF71-10CB-42C9-BA6E-CD7A127AB37B
MicrobEMS ID : 2017_02_27_Julia_Mitschke_0036

genus, species, strain : Bacillus velezensis EZ15-07
type :
measurement date/time : 2017-06-23T09:03:30.140+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration

measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis EZ15-07\Messung 2\0_F4\1\1SLin
Bruker ID : e41d21f0-4ac7-42f2-9c52-03bac7f06f77
MicrobEMS ID : 2017_06_23_Julia_Mitschke_0001

genus, species, strain : Bacillus velezensis EZ15-07
type :
measurement date/time : 2017-06-23T09:08:17.437+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis EZ15-07\Messung 2\0_F5\1\1SLin
Bruker ID : c25037d7-b8f7-4752-9f79-1790ae9f11c0
MicrobEMS ID : 2017_06_23_Julia_Mitschke_0003

genus, species, strain : Bacillus velezensis EZ15-07
type :
measurement date/time : 2017-06-23T09:06:17.765+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis EZ15-07\Messung 2\0_H4\1\1SLin
Bruker ID : 937ff2db-0ebe-4a23-acb8-79096c0996b7
MicrobEMS ID : 2017_06_23_Julia_Mitschke_0002

genus, species, strain : Bacillus velezensis EZ15-07
type :
measurement date/time : 2017-06-23T09:10:11.421+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis EZ15-07\Messung 2\0_H5\1\1SLin
Bruker ID : 82900a95-1333-4e9d-b3e3-0e69f693db27
MicrobEMS ID : 2017_06_23_Julia_Mitschke_0004

genus, species, strain : Bacillus velezensis EZ15-07
type :
measurement date/time : 2018-03-05T14:45:40.171+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis EZ15-07\Messung 3\0_F17\1\1SLin
Bruker ID : B9DB0D2A-7504-4719-BF68-9ED64A9A54A
MicrobEMS ID : 2018_03_05_Julia_Mitschke_0001

genus, species, strain : Bacillus velezensis EZ15-07
type :
measurement date/time : 2018-03-05T14:49:37.140+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis EZ15-07\Messung 3\0_F18\1\1SLin
Bruker ID : 0BFCl9CB-EA75-4CDB-BC2F-F8F7F8477A40
MicrobEMS ID : 2018_03_05_Julia_Mitschke_0003

genus, species, strain : Bacillus velezensis EZ15-07
type :
measurement date/time : 2018-03-05T14:47:48.125+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis EZ15-07\Messung 3\0_H17\1\1SLin
Bruker ID : 4E04C9A9-6F6E-4266-9DC1-1C1072680844
MicrobEMS ID : 2018_03_05_Julia_Mitschke_0002

genus, species, strain : Bacillus velezensis EZ15-07
type :
measurement date/time : 2018-03-05T14:51:24.125+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C

growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis EZ15-07\Messung 3\0_H18\1\1SLin
Bruker ID : 010FD508-B093-4281-BCD3-91550C7B956B
MicrobEMS ID : 2018_03_05_Julia_Mitschke_0004

genus, species, strain : Bacillus velezensis EZ15-07
type :
measurement date/time : 2018-09-21T09:43:41.515+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis EZ15-07\Messung 4\0_C15\1\1SLin
Bruker ID : 2063a0b3-4aae-40e5-8c1b-887a6717a20e
MicrobEMS ID : 2018_09_21_Julia_Mitschke_0005

genus, species, strain : Bacillus velezensis EZ15-07
type :
measurement date/time : 2018-09-21T09:46:01.968+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis EZ15-07\Messung 4\0_C16\1\1SLin
Bruker ID : 1d65ea98-4a35-4886-90dd-893075539072
MicrobEMS ID : 2018_09_21_Julia_Mitschke_0007

genus, species, strain : Bacillus velezensis EZ15-07
type :
measurement date/time : 2018-09-21T09:45:01.812+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis EZ15-07\Messung 4\0_E15\1\1SLin
Bruker ID : 2b92b530-9784-420f-992d-8f95a8028021
MicrobEMS ID : 2018_09_21_Julia_Mitschke_0006

genus, species, strain : Bacillus velezensis EZ15-07
type :
measurement date/time : 2018-09-21T09:47:19.484+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis EZ15-07\Messung 4\0_E16\1\1SLin
Bruker ID : 7fa9889a-4a34-4424-a50d-a5f646494b5f
MicrobEMS ID : 2018_09_21_Julia_Mitschke_0008

genus, species, strain : Bacillus velezensis EZ15-09
type :
measurement date/time : 2017-02-28T15:08:58.250+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis EZ15-09\Messung 1\0_I10\1\1SLin
Bruker ID : FD75A52E-4aBD-420B-9923-D4E3F30D6722
MicrobEMS ID : 2017_02_28_Julia_Mitschke_0011

genus, species, strain : Bacillus velezensis EZ15-09
type :
measurement date/time : 2017-02-28T15:04:51.437+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis EZ15-09\Messung 1\0_I9\1\1SLin
Bruker ID : EDBF081A-994A-426F-BB5D-64E873E6BB13
MicrobEMS ID : 2017_02_28_Julia_Mitschke_0009

genus, species, strain : Bacillus velezensis EZ15-09
type :
measurement date/time : 2017-02-28T15:11:34.875+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis EZ15-09\Messung 1\0_K10\1\1SLin
Bruker ID : DAA638DC-BDB6-46F6-A39A-5175AE20C3C9
MicrobEMS ID : 2017_02_28_Julia_Mitschke_0012

genus, species, strain : Bacillus velezensis EZ15-09
type :
measurement date/time : 2017-02-28T15:06:43.562+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis EZ15-09\Messung 1\0_K9\1\1SLin
Bruker ID : 7BBEBFCD-9F76-4001-86B0-CF3A59DDF1BA
MicrobEMS ID : 2017_02_28_Julia_Mitschke_0010

genus, species, strain : Bacillus velezensis EZ15-09
type :
measurement date/time : 2017-06-23T09:24:20.609+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis EZ15-09\Messung 2\0_F8\1\1SLin
Bruker ID : bdc5ce36-8c94-423b-b3ad-b07c5e929033
MicrobEMS ID : 2017_06_23_Julia_Mitschke_0009

genus, species, strain : Bacillus velezensis EZ15-09
type :
measurement date/time : 2017-06-23T09:28:25.484+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis EZ15-09\Messung 2\0_F9\1\1SLin
Bruker ID : 9f726b9e-3340-43b7-8bdd-9cad839799f5
MicrobEMS ID : 2017_06_23_Julia_Mitschke_0011

genus, species, strain : Bacillus velezensis EZ15-09
type :
measurement date/time : 2017-06-23T09:26:33.796+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis EZ15-09\Messung 2\0_H8\1\1SLin
Bruker ID : c8c0e9bf-1598-4b43-85d4-15e0bf11cd2c
MicrobEMS ID : 2017_06_23_Julia_Mitschke_0010

genus, species, strain : Bacillus velezensis EZ15-09
type :
measurement date/time : 2017-06-23T09:30:37.437+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis EZ15-09\Messung 2\0_H9\1\1SLin
Bruker ID : 0a46d9f8-1394-41e3-ad56-657916284afc
MicrobEMS ID : 2017_06_23_Julia_Mitschke_0012

genus, species, strain : Bacillus velezensis EZ15-09
type :
measurement date/time : 2018-02-28T14:35:42.093+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par

license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis EZ15-09\Messung 3\0_C19\1\1SLin
Bruker ID : 1717A3C1-CC93-469B-83F9-BC2F7DF1E0E7
MicrobEMS ID : 2018_02_28_Julia_Mitschke_0001

genus, species, strain : Bacillus velezensis EZ15-09
type :
measurement date/time : 2018-02-28T14:40:26.125+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis EZ15-09\Messung 3\0_C20\1\1SLin
Bruker ID : 91B2A160-D3AE-433B-BFA6-C3C597859A7E
MicrobEMS ID : 2018_02_28_Julia_Mitschke_0003

genus, species, strain : Bacillus velezensis EZ15-09
type :
measurement date/time : 2018-02-28T14:38:16.546+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis EZ15-09\Messung 3\0_E19\1\1SLin
Bruker ID : E1A43314-B520-4EB6-9D75-9EC3A70D61B7
MicrobEMS ID : 2018_02_28_Julia_Mitschke_0002

genus, species, strain : Bacillus velezensis EZ15-09
type :
measurement date/time : 2018-02-28T14:42:51.390+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis EZ15-09\Messung 3\0_E20\1\1SLin
Bruker ID : D34297FE-44B1-49D6-8178-906A89836BC7
MicrobEMS ID : 2018_02_28_Julia_Mitschke_0004

genus, species, strain : Bacillus velezensis EZ15-09
type :
measurement date/time : 2018-09-21T09:55:02.046+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis EZ15-09\Messung 4\0_C19\1\1SLin
Bruker ID : eb49d93e-15f9-4f2f-990b-b516b913af38
MicrobEMS ID : 2018_09_21_Julia_Mitschke_0009

genus, species, strain : Bacillus velezensis EZ15-09
type :
measurement date/time : 2018-09-21T09:57:01.281+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis EZ15-09\Messung 4\0_C20\1\1SLin
Bruker ID : bdab469d-9d43-431f-9c00-5224fe25de95
MicrobEMS ID : 2018_09_21_Julia_Mitschke_0011

genus, species, strain : Bacillus velezensis EZ15-09
type :
measurement date/time : 2018-09-21T09:56:07.781+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis EZ15-09\Messung 4\0_E19\1\1SLin
Bruker ID : 13dec08-bbfd-4e04-9f28-df57c5dd41ad
MicrobEMS ID : 2018_09_21_Julia_Mitschke_0010

genus, species, strain : Bacillus velezensis EZ15-09
type :
measurement date/time : 2018-09-21T09:57:56.859+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob

concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 µL HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriess
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis EZ15-09\Messung 4\0_E20\1\1SLin
Bruker ID : 21e433f7-4449-44fe-918f-6844fa0c7e05
MicrobMS ID : 2018_09_21_Julia_Mitschke_0012

genus, species, strain : Bacillus velezensis FZB24
type :
measurement date/time : 2014-10-09T14:30:40.875+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 2-3 loops in 25 µL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: ZBS 6 strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Prof, Borriess
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis FZB24\Messung 1\0_F21\1\1SLin
Bruker ID : 5C6000BC-F507-498D-8844-6FC1EDA3A4C6
MicrobMS ID : 2014_10_09_Max_Weydmann_0004

genus, species, strain : Bacillus velezensis FZB24
type :
measurement date/time : 2014-10-09T14:36:37.390+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 2-3 loops in 25 µL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: ZBS 6 strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Prof, Borriess
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis FZB24\Messung 1\0_F22\1\1SLin
Bruker ID : FD6B0E56-234C-47AD-AFE9-7A57D3B65041
MicrobMS ID : 2014_10_09_Max_Weydmann_0006

genus, species, strain : Bacillus velezensis FZB24
type :
measurement date/time : 2014-10-09T14:32:52.562+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 2-3 loops in 25 µL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: ZBS 6 strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Prof, Borriess
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis FZB24\Messung 1\0_H21\1\1SLin
Bruker ID : 1EF97577-0422-4A1B-9ECB-39AB31AC685B
MicrobMS ID : 2014_10_09_Max_Weydmann_0005

genus, species, strain : Bacillus velezensis FZB24
type :
measurement date/time : 2014-10-09T14:39:14.640+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 2-3 loops in 25 µL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: ZBS 6 strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Prof, Borriess
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis FZB24\Messung 1\0_H22\1\1SLin
Bruker ID : C721082C-9B8B-4457-BEB2-6D688AB2A24D
MicrobMS ID : 2014_10_09_Max_Weydmann_0007

genus, species, strain : Bacillus velezensis FZB24
type :
measurement date/time : 2014-10-15T15:25:11.734+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 2-3 loops in 25 µL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: ZBS 6 strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Prof, Borriess
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis FZB24\Messung 2\0_E10\1\1SLin
Bruker ID : 29629C5B-3639-4951-BA47-F1C7CE631AB1
MicrobMS ID : 2014_10_15_Max_Weydmann_0004

genus, species, strain : Bacillus velezensis FZB24
type :
measurement date/time : 2014-10-15T15:13:46.000+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 2-3 loops in 25 µL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: ZBS 6 strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Prof, Borriess
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis FZB24\Messung 2\0_E4\1\1SLin
Bruker ID : CC3A0E06-DAF0-471F-9805-E960F3106F9B
MicrobMS ID : 2014_10_15_Max_Weydmann_0001

genus, species, strain : Bacillus velezensis FZB24

type :
measurement date/time : 2014-10-15T15:16:18.968+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 2-3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: ZBS 6 strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Prof, Borriess
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis FZB24\Messung 2\0_E6\1\1SLin
Bruker ID : 6D2AC22C-0E93-4F70-868F-69B7D20BC83E
MicrobEMS ID : 2014_10_15_Max_Weydmann_0002

genus, species, strain : Bacillus velezensis FZB24
type :
measurement date/time : 2014-10-15T15:21:56.390+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 2-3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: ZBS 6 strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Prof, Borriess
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis FZB24\Messung 2\0_E8\1\1SLin
Bruker ID : F563659E-1879-449E-9DFE-2825A9FACD06
MicrobEMS ID : 2014_10_15_Max_Weydmann_0003

genus, species, strain : Bacillus velezensis FZB24
type :
measurement date/time : 2014-10-08T12:45:07.437+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 2-3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: ZBS 6 strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Prof, Borriess
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis FZB24\Messung 3\0_F14\1\1SLin
Bruker ID : A751682E-1F34-429A-8A24-B969FF324285
MicrobEMS ID : 2014_10_08_Max_Weydmann_0001

genus, species, strain : Bacillus velezensis FZB24
type :
measurement date/time : 2014-10-08T13:12:11.609+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 2-3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: ZBS 6 strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Prof, Borriess
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis FZB24\Messung 3\0_F15\1\1SLin
Bruker ID : D974EA3B-9986-4D6B-AF21-00CF09387412
MicrobEMS ID : 2014_10_08_Max_Weydmann_0003

genus, species, strain : Bacillus velezensis FZB24
type :
measurement date/time : 2014-10-08T13:01:11.718+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 2-3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: ZBS 6 strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Prof, Borriess
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis FZB24\Messung 3\0_H14\1\1SLin
Bruker ID : 0E1647CE-EA94-43C4-B1EB-8EBD17739EA7
MicrobEMS ID : 2014_10_08_Max_Weydmann_0002

genus, species, strain : Bacillus velezensis FZB24
type :
measurement date/time : 2014-10-08T13:15:28.578+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 2-3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: ZBS 6 strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Prof, Borriess
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis FZB24\Messung 3\0_H15\1\1SLin
Bruker ID : EE31475F-C922-488C-A124-25EB23C6953D
MicrobEMS ID : 2014_10_08_Max_Weydmann_0004

genus, species, strain : Bacillus velezensis FZB24
type :
measurement date/time : 2014-10-08T13:18:53.906+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 2-3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: ZBS 6 strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Prof, Borriess

path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis FZB24\Messung 4\0_F16\1\1SLin
Bruker ID : 3BD4F55C-5472-4FB0-844C-B8AD06B72A57
MicrobEMS ID : 2014_10_08_Max_Weydmann_0005

genus, species, strain : Bacillus velezensis FZB24
type :
measurement date/time : 2014-10-08T13:25:28.281+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 2-3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: ZBS 6 strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Prof. Borriess
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis FZB24\Messung 4\0_F17\1\1SLin
Bruker ID : 838B04E3-6CBD-4231-8DE2-F677A5D1AE79
MicrobEMS ID : 2014_10_08_Max_Weydmann_0007

genus, species, strain : Bacillus velezensis FZB24
type :
measurement date/time : 2014-10-08T13:21:01.171+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 2-3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: ZBS 6 strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Prof. Borriess
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis FZB24\Messung 4\0_H16\1\1SLin
Bruker ID : 5A97FE96-6454-4DDD-8532-F037D0718614
MicrobEMS ID : 2014_10_08_Max_Weydmann_0006

genus, species, strain : Bacillus velezensis FZB24
type :
measurement date/time : 2014-10-08T13:28:51.140+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 2-3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: ZBS 6 strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Prof. Borriess
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis FZB24\Messung 4\0_H17\1\1SLin
Bruker ID : 84908019-2061-4593-A942-F037D0718614
MicrobEMS ID : 2014_10_08_Max_Weydmann_0008

genus, species, strain : Bacillus velezensis FZB45
type :
measurement date/time : 2017-03-13T10:12:21.531+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriess
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis FZB45\Messung 1\0_L15\1\1SLin
Bruker ID : F4D1128-B800-43BB-8E70-94965BCB586B
MicrobEMS ID : 2017_03_13_Julia_Mitschke_0017

genus, species, strain : Bacillus velezensis FZB45
type :
measurement date/time : 2017-03-13T10:18:55.953+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriess
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis FZB45\Messung 1\0_L16\1\1SLin
Bruker ID : 036B9AF5-FDAA-4665-8675-49BE91CBDB80
MicrobEMS ID : 2017_03_13_Julia_Mitschke_0019

genus, species, strain : Bacillus velezensis FZB45
type :
measurement date/time : 2017-03-13T10:15:51.765+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriess
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis FZB45\Messung 1\0_N15\1\1SLin
Bruker ID : 2F8D8BC2-7F8A-4E79-9F75-49460745C013
MicrobEMS ID : 2017_03_13_Julia_Mitschke_0018

genus, species, strain : Bacillus velezensis FZB45
type :
measurement date/time : 2017-03-13T10:23:00.500+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL

sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis FZB45\Messung 1\0_N16\1\1SLin
Bruker ID : 4EC1703C-A790-4B0B-9755-A8035FCCBA78
MicrobEIMS ID : 2017_03_13_Julia_Mitschke_0020

genus, species, strain : Bacillus velezensis FZB45
type :
measurement date/time : 2017-07-14T10:07:55.609+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis FZB45\Messung 2\0_I5\1\1SLin
Bruker ID : FA62BE2F-0096-40FE-9727-211AD300BBE5
MicrobEIMS ID : 2017_07_14_Julia_Mitschke_0009

genus, species, strain : Bacillus velezensis FZB45
type :
measurement date/time : 2017-07-14T10:12:35.890+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis FZB45\Messung 2\0_I6\1\1SLin
Bruker ID : 4E0F2225-E461-4D98-B4B6-58DD54D692FE
MicrobEIMS ID : 2017_07_14_Julia_Mitschke_0011

genus, species, strain : Bacillus velezensis FZB45
type :
measurement date/time : 2017-07-14T10:10:34.968+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis FZB45\Messung 2\0_K5\1\1SLin
Bruker ID : 4BC07F0A-D18F-4F0E-8094-19B5C91FD113
MicrobEIMS ID : 2017_07_14_Julia_Mitschke_0010

genus, species, strain : Bacillus velezensis FZB45
type :
measurement date/time : 2017-07-14T10:15:09.234+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis FZB45\Messung 2\0_K6\1\1SLin
Bruker ID : B0F9B765-AD28-4235-A156-CC67F516D157
MicrobEIMS ID : 2017_07_14_Julia_Mitschke_0012

genus, species, strain : Bacillus velezensis GBSW11
type :
measurement date/time : 2017-02-21T14:34:08.781+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis GBSW11\Messung 1\0_F14\1\1SLin
Bruker ID : F4533807-5828-4A1D-97F7-8FA30929769B
MicrobEIMS ID : 2017_02_21_Julia_Mitschke_0021

genus, species, strain : Bacillus velezensis GBSW11
type :
measurement date/time : 2017-02-21T14:39:43.703+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis GBSW11\Messung 1\0_F15\1\1SLin
Bruker ID : 5F5C758E-AA4D-43EA-B4C7-0A982286A4E3
MicrobEIMS ID : 2017_02_21_Julia_Mitschke_0023

genus, species, strain : Bacillus velezensis GBSW11
type :

measurement date/time : 2017-02-21T14:37:09.234+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis GBSW11\Messung 1\0_H14\1\1SLin
Bruker ID : 673AB494-999F-44B3-A3B2-DA5234E676F9
MicrobEMS ID : 2017_02_21_Julia_Mitschke_0022

genus, species, strain : Bacillus velezensis GBSW11
type :
measurement date/time : 2017-02-21T14:43:47.859+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis GBSW11\Messung 1\0_H15\1\1SLin
Bruker ID : F453A3AD-92C5-437F-963B-183937253C6E
MicrobEMS ID : 2017_02_21_Julia_Mitschke_0024

genus, species, strain : Bacillus velezensis GBSW11
type :
measurement date/time : 2017-04-10T09:22:02.750+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis GBSW11\Messung 2\0_C12\1\1SLin
Bruker ID : 4d6bb159-1caa-4445-801d-dfe303cc77d9
MicrobEMS ID : 2017_04_10_Julia_Mitschke_0001

genus, species, strain : Bacillus velezensis GBSW11
type :
measurement date/time : 2017-04-10T09:26:57.718+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis GBSW11\Messung 2\0_C13\1\1SLin
Bruker ID : fc7bf2cc-0cd4-4a11-8efc-f196c76e9aea
MicrobEMS ID : 2017_04_10_Julia_Mitschke_0003

genus, species, strain : Bacillus velezensis GBSW11
type :
measurement date/time : 2017-04-10T09:24:25.734+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis GBSW11\Messung 2\0_E12\1\1SLin
Bruker ID : 61d713db-2506-4843-af57-9c20dfd92e6f
MicrobEMS ID : 2017_04_10_Julia_Mitschke_0002

genus, species, strain : Bacillus velezensis GBSW11
type :
measurement date/time : 2017-04-10T09:32:06.562+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis GBSW11\Messung 2\0_E13\1\1SLin
Bruker ID : 87025841-e711-47b9-9bb4-63b0aa4d7579
MicrobEMS ID : 2017_04_10_Julia_Mitschke_0004

genus, species, strain : Bacillus velezensis GBSW11
type :
measurement date/time : 2017-07-14T10:54:32.812+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis GBSW11\Messung 3\0_I11\1\1SLin

Bruker ID : C81E87A4-9115-4B5F-9CC0-E2C6A513B7BF
MicrobeMS ID : 2017_07_14_Julia_Mitschke_0021

genus, species, strain : Bacillus velezensis GBSW11
type :
measurement date/time : 2017-07-14T10:58:18.031+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis GBSW11\Messung 3\0_I12\1\1SLin
Bruker ID : DF836CF0-7D98-4535-B344-4478BD4582A5
MicrobeMS ID : 2017_07_14_Julia_Mitschke_0023

genus, species, strain : Bacillus velezensis GBSW11
type :
measurement date/time : 2017-07-14T10:56:25.046+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis GBSW11\Messung 3\0_K11\1\1SLin
Bruker ID : 957B5DE0-1211-4CF9-9E70-07E5F2FDC074
MicrobeMS ID : 2017_07_14_Julia_Mitschke_0022

genus, species, strain : Bacillus velezensis GBSW11
type :
measurement date/time : 2017-07-14T11:05:40.765+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis GBSW11\Messung 3\0_K12\1\1SLin
Bruker ID : 10666748-8E2E-403B-B487-D30D5C3BAF1E
MicrobeMS ID : 2017_07_14_Julia_Mitschke_0024

genus, species, strain : Bacillus velezensis GBSW11
type :
measurement date/time : 2018-03-07T14:45:07.453+00:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis GBSW11\Messung 4\0_F10\1\1SLin
Bruker ID : c78d6903-2877-4466-bb98-0776f2f9737e
MicrobeMS ID : 2018_03_07_Sina_Ackermann_0004

genus, species, strain : Bacillus velezensis GBSW11
type :
measurement date/time : 2018-03-07T14:41:12.734+00:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis GBSW11\Messung 4\0_F9\1\1SLin
Bruker ID : 661d5960-0910-48f7-84a4-9d0e0bf97528
MicrobeMS ID : 2018_03_07_Sina_Ackermann_0001

genus, species, strain : Bacillus velezensis GBSW11
type :
measurement date/time : 2018-03-07T14:43:33.296+00:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis GBSW11\Messung 4\0_H10\1\1SLin
Bruker ID : 684bcfb5-11fd-48f1-920e-f3f02e6ccc06
MicrobeMS ID : 2018_03_07_Sina_Ackermann_0003

genus, species, strain : Bacillus velezensis GBSW11
type :
measurement date/time : 2018-03-07T14:42:18.718+00:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)

extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 | Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis GBSW11\Messung 4\0_H9\1\1SLin
Bruker ID : 9a8fa9a7-29bd-45bb-826b-62d8501a800f
MicrobMS ID : 2018_03_07_Sina_Ackermann_0002

genus, species, strain : Bacillus velezensis GS3.1
type : GS3.1_45_01
measurement date/time : 2020-01-16T09:40:03.187+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis GS3.1\Messung 1\0_N10\1\1SLin
Bruker ID : 857E7030-9322-4EBA-96FB-1A10B6D09AB9
MicrobMS ID : 2020_01_16_Jennifer_Jaehne_0009

genus, species, strain : Bacillus velezensis GS3.1
type : GS3.1_45_02
measurement date/time : 2020-01-16T09:44:09.968+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis GS3.1\Messung 1\0_N12\1\1SLin
Bruker ID : 2355671D-438E-49A8-8306-C2F71A14892C
MicrobMS ID : 2020_01_16_Jennifer_Jaehne_0010

genus, species, strain : Bacillus velezensis GS3.1
type : GS3.1_45_03
measurement date/time : 2020-01-16T09:48:07.750+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis GS3.1\Messung 1\0_P10\1\1SLin
Bruker ID : 2A05BB2D-8964-4F1C-9B25-D6E39E3E272A
MicrobMS ID : 2020_01_16_Jennifer_Jaehne_0011

genus, species, strain : Bacillus velezensis GS3.1
type : GS3.1_45_04
measurement date/time : 2020-01-16T09:51:26.828+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis GS3.1\Messung 1\0_P12\1\1SLin
Bruker ID : 4533C954-F260-4630-A9C0-177E707AE2BB
MicrobMS ID : 2020_01_16_Jennifer_Jaehne_0012

genus, species, strain : Bacillus velezensis HB1.4A
type : HB1-4_5A_01
measurement date/time : 2019-11-29T09:54:55.390+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis HB1.4A\Messung 1\0_A17\1\1SLin
Bruker ID : 113BC10C-0A44-47A9-8BE3-735440A757E2
MicrobMS ID : 2019_11_29_Stefanie_Herfort_0001

genus, species, strain : Bacillus velezensis HB1.4A
type : HB1-4_5A_02
measurement date/time : 2019-11-29T10:12:32.000+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis HB1.4A\Messung 1\0_A19\1\1SLin
Bruker ID : 8123B2E0-F226-44ED-9F4C-8E0BEFFAC9B6
MicrobMS ID : 2019_11_29_Stefanie_Herfort_0002

genus, species, strain : Bacillus velezensis HB1.4A
type : HB1-4_5A_03
measurement date/time : 2019-11-29T10:16:15.468+01:00

NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis HB1.4A\Messung 1\0_C17\1\1SLin
Bruker ID : 058A0152-0B1C-4179-9283-BE0D6DCAF28E
MicrobEMS ID : 2019_11_29_Stefanie_Herfort_0003

genus, species, strain : Bacillus velezensis HB1.4A
type : HB1-4_5A_04
measurement date/time : 2019-11-29T10:19:44.796+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis HB1.4A\Messung 1\0_C19\1\1SLin
Bruker ID : 9E80EDC2-CBD1-4A9A-8263-2882102C69AE
MicrobEMS ID : 2019_11_29_Stefanie_Herfort_0004

genus, species, strain : Bacillus velezensis HD2.1
type : HD2-1_18_01
measurement date/time : 2019-12-18T11:04:55.000
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis HD2.1\Messung 1\0_J14\1\1SLin
Bruker ID : 3edd68ce-bed6-41b5-9b8a-bc0d110a7eaf
MicrobEMS ID : 2019_12_18_Jennifer_Jaehne_0025

genus, species, strain : Bacillus velezensis HD2.1
type : HD2-1_18_02
measurement date/time : 2019-12-18T11:06:39.000
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis HD2.1\Messung 1\0_J16\1\1SLin
Bruker ID : 7ef3d69f-01fb-49ce-94b4-6a3262b5c4ab
MicrobEMS ID : 2019_12_18_Jennifer_Jaehne_0026

genus, species, strain : Bacillus velezensis HD2.1
type : HD2-1_18_03
measurement date/time : 2019-12-18T11:08:59.000
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis HD2.1\Messung 1\0_J16\1\1SLin
Bruker ID : 5b7c2f9f-09fa-4a76-9cfb-131b068acc6c
MicrobEMS ID : 2019_12_18_Jennifer_Jaehne_0027

genus, species, strain : Bacillus velezensis HD2.1
type : HD2-1_18_04
measurement date/time : 2019-12-18T11:10:58.000
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis HD2.1\Messung 1\0_L14\1\1SLin
Bruker ID : 42e3dfdb-7973-41ef-b765-91547bcelfdf
MicrobEMS ID : 2019_12_18_Jennifer_Jaehne_0028

genus, species, strain : Bacillus velezensis HD2.2
type : HD2-2_19_01
measurement date/time : 2019-12-18T11:15:08.000
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis HD2.2\Messung 1\0_J18\1\1SLin
Bruker ID : 3f9619ea-2ba1-4678-8f8d-559551c64754

MicrobeMS ID : 2019_12_18_Jennifer_Jaehne_0029

genus, species, strain : *Bacillus velezensis* HD2.2
type : HD2-2_19_02
measurement date/time : 2019-12-18T11:17:33.000
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : *E. coli* K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis HD2.2\Messung 1\0_J20\1\1SLin
Bruker ID : ae7812ad-8948-43df-bf5c-c8447dd9788f
MicrobeMS ID : 2019_12_18_Jennifer_Jaehne_0030

genus, species, strain : *Bacillus velezensis* HD2.2
type : HD2-2_19_03
measurement date/time : 2019-12-18T11:19:42.000
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : *E. coli* K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis HD2.2\Messung 1\0_L18\1\1SLin
Bruker ID : 9edfa8ba-382e-4ac1-a96f-a7ae65a0a208
MicrobeMS ID : 2019_12_18_Jennifer_Jaehne_0031

genus, species, strain : *Bacillus velezensis* HD2.2
type : HD2-2_19_04
measurement date/time : 2019-12-18T11:21:24.000
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : *E. coli* K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis HD2.2\Messung 1\0_L20\1\1SLin
Bruker ID : a34b2b7a-94cc-4937-9f30-7ae89c13c34
MicrobeMS ID : 2019_12_18_Jennifer_Jaehne_0032

genus, species, strain : *Bacillus velezensis* HD2.3
type : HD2.3_20_02
measurement date/time : 2020-01-08T10:37:49.000
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : *E. coli* K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis HD2.3\Messung 1\0_M11\1\1SLin
Bruker ID : a5aa66be-eb27-4dd2-accb-c7be19b6c477
MicrobeMS ID : 2020_01_08_Jennifer_Jaehne_0010

genus, species, strain : *Bacillus velezensis* HD2.3
type : HD2.3_20_01
measurement date/time : 2020-01-08T10:35:39.000
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : *E. coli* K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis HD2.3\Messung 1\0_M9\1\1SLin
Bruker ID : ce3ab5e6-63ce-4e9c-a913-7a40ae825963
MicrobeMS ID : 2020_01_08_Jennifer_Jaehne_0009

genus, species, strain : *Bacillus velezensis* HD2.3
type : HD2.3_20_04
measurement date/time : 2020-01-08T10:42:29.000
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : *E. coli* K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis HD2.3\Messung 1\0_O11\1\1SLin
Bruker ID : e9fea7f7-a3e5-499e-9305-33bee741fbdf
MicrobeMS ID : 2020_01_08_Jennifer_Jaehne_0012

genus, species, strain : *Bacillus velezensis* HD2.3
type : HD2.3_20_03
measurement date/time : 2020-01-08T10:40:02.000
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified

calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis HD2.3\Messung 1\0_09\1\1SLin
Bruker ID : 88e292db-e8ca-402e-82f6-8d22e096ae6a
MicrobMS ID : 2020_01_08_Jennifer_Jaehne_0011

genus, species, strain : Bacillus velezensis HD3.1A
type : HD3.1A_26A_01
measurement date/time : 2020-01-09T10:08:19.000
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis HD3.1A\Messung 1\0_B6\1\1SLin
Bruker ID : d0762cca-b7dd-4471-8ff4-e274cfd9f9cd
MicrobMS ID : 2020_01_09_Jennifer_Jaehne_0005

genus, species, strain : Bacillus velezensis HD3.1A
type : HD3.1A_26A_02
measurement date/time : 2020-01-09T10:09:56.000
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis HD3.1A\Messung 1\0_B8\1\1SLin
Bruker ID : 43b019f8-682c-40b9-86e3-630a74be016
MicrobMS ID : 2020_01_09_Jennifer_Jaehne_0006

genus, species, strain : Bacillus velezensis HD3.1A
type : HD3.1A_26A_03
measurement date/time : 2020-01-09T10:11:36.000
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis HD3.1A\Messung 1\0_D6\1\1SLin
Bruker ID : 2ebbd055-f2f8-4301-9593-feda5d9463db
MicrobMS ID : 2020_01_09_Jennifer_Jaehne_0007

genus, species, strain : Bacillus velezensis HD3.1A
type : HD3.1A_26A_04
measurement date/time : 2020-01-09T10:14:04.000
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis HD3.1A\Messung 1\0_D8\1\1SLin
Bruker ID : 2fa0872a-c726-47a2-ac57-4b24ad0ddd2
MicrobMS ID : 2020_01_09_Jennifer_Jaehne_0008

genus, species, strain : Bacillus velezensis HD3.1B
type : HD3.1B_26B_01
measurement date/time : 2020-01-09T10:19:37.000
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis HD3.1B\Messung 1\0_B10\1\1SLin
Bruker ID : ceffd214-3ac4-438d-a313-9297bc01fe6e
MicrobMS ID : 2020_01_09_Jennifer_Jaehne_0009

genus, species, strain : Bacillus velezensis HD3.1B
type : HD3.1B_26B_02
measurement date/time : 2020-01-09T10:22:33.000
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis HD3.1B\Messung 1\0_B12\1\1SLin
Bruker ID : a3befec9-8c00-4dc8-a272-a2c4b14c6392
MicrobMS ID : 2020_01_09_Jennifer_Jaehne_0010

genus, species, strain : Bacillus velezensis HD3.1B
type : HD3.1B_26B_03
measurement date/time : 2020-01-09T10:24:29.000
NCBI tax id's (uid - uie): 492670 - 492670

growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis HD3.1B\Messung 1\0_D10\1\1SLin
Bruker ID : 151b75e6-ddde-4365-90e2-23390a16edd9
MicrobEMS ID : 2020_01_09_Jennifer_Jaehne_0011

genus, species, strain : Bacillus velezensis HD3.1B
type : HD3.1B_26B_04
measurement date/time : 2020-01-09T10:26:13.000
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis HD3.1B\Messung 1\0_D12\1\1SLin
Bruker ID : 85felfad-7065-4991-b34e-cc618c2083fb
MicrobEMS ID : 2020_01_09_Jennifer_Jaehne_0012

genus, species, strain : Bacillus velezensis HD3.2A
type : HD3.2A_27A_01
measurement date/time : 2020-01-09T10:30:11.000
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis HD3.2A\Messung 1\0_B14\1\1SLin
Bruker ID : 957428cb-54f3-4eef-9770-5452e57b53e3
MicrobEMS ID : 2020_01_09_Jennifer_Jaehne_0013

genus, species, strain : Bacillus velezensis HD3.2A
type : HD3.2A_27A_02
measurement date/time : 2020-01-09T10:33:19.000
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis HD3.2A\Messung 1\0_B16\1\1SLin
Bruker ID : c27740af-de2f-4ced-a819-2b257d28c2a3
MicrobEMS ID : 2020_01_09_Jennifer_Jaehne_0014

genus, species, strain : Bacillus velezensis HD3.2A
type : HD3.2A_27A_03
measurement date/time : 2020-01-09T10:36:01.000
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis HD3.2A\Messung 1\0_D14\1\1SLin
Bruker ID : 9489d4c6-a059-449f-8cbe-23b58ccf0005
MicrobEMS ID : 2020_01_09_Jennifer_Jaehne_0015

genus, species, strain : Bacillus velezensis HD3.2A
type : HD3.2A_27A_04
measurement date/time : 2020-01-09T10:39:44.000
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis HD3.2A\Messung 1\0_D16\1\1SLin
Bruker ID : e3f45253-dc39-4c78-ab11-dcb301b1b082
MicrobEMS ID : 2020_01_09_Jennifer_Jaehne_0016

genus, species, strain : Bacillus velezensis HD3.2B
type : HD3.2B_27B_01
measurement date/time : 2020-01-09T10:45:16.000
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis HD3.2B\Messung 1\0_B18\1\1SLin
Bruker ID : f2092329-b969-430d-b048-826937486008
MicrobEMS ID : 2020_01_09_Jennifer_Jaehne_0017

genus, species, strain : *Bacillus velezensis* HD3.2B
type : HD3.2B_27B_02
measurement date/time : 2020-01-09T10:48:13.000
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis HD3.2B\Messung 1\0_B20\1\1SLin
Bruker ID : e7d164ff-76bd-4fea-a340-c70c748794a7
MicrobEMS ID : 2020_01_09_Jennifer_Jaehne_0018

genus, species, strain : *Bacillus velezensis* HD3.2B
type : HD3.2B_27B_03
measurement date/time : 2020-01-09T10:49:58.000
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis HD3.2B\Messung 1\0_D18\1\1SLin
Bruker ID : 3398d232-fcc1-45e5-alc-bd93c063c5e8c
MicrobEMS ID : 2020_01_09_Jennifer_Jaehne_0019

genus, species, strain : *Bacillus velezensis* HD3.2B
type : HD3.2B_27B_04
measurement date/time : 2020-01-09T10:51:43.000
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis HD3.2B\Messung 1\0_D20\1\1SLin
Bruker ID : 90cd7e8d-84e3-4d30-b037-a527f3713ae6
MicrobEMS ID : 2020_01_09_Jennifer_Jaehne_0020

genus, species, strain : *Bacillus velezensis* HD3.3B
type : HD3.3B_28B_01
measurement date/time : 2020-01-10T08:52:42.000
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis HD3.3B\Messung 1\0_E1\1\1SLin
Bruker ID : 4ec4ce72-0245-4dea-8d2f-0a6b0e410860
MicrobEMS ID : 2020_01_10_Jennifer_Jaehne_0001

genus, species, strain : *Bacillus velezensis* HD3.3B
type : HD3.3B_28B_02
measurement date/time : 2020-01-10T08:54:31.000
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis HD3.3B\Messung 1\0_E3\1\1SLin
Bruker ID : 92d8b492-0e25-4802-835b-e5968b229147
MicrobEMS ID : 2020_01_10_Jennifer_Jaehne_0002

genus, species, strain : *Bacillus velezensis* HD3.3B
type : HD3.3B_28B_03
measurement date/time : 2020-01-10T08:56:47.000
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis HD3.3B\Messung 1\0_G1\1\1SLin
Bruker ID : 16a9127c-dd24-4051-ba88-7e25991ce92f
MicrobEMS ID : 2020_01_10_Jennifer_Jaehne_0003

genus, species, strain : *Bacillus velezensis* HD3.3B
type : HD3.3B_28B_04
measurement date/time : 2020-01-10T08:59:27.000
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration

measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis HD3.3B\Messung 1\0_G3\1\1SLin
Bruker ID : 05439416-160f-434e-b58d-df8c6163fd24
MicrobEMS ID : 2020_01_10_Jennifer_Jaehne_0004

genus, species, strain : Bacillus velezensis HD3.3C
type : HD3.3C_28°C_01
measurement date/time : 2020-01-10T09:02:55.000
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis HD3.3C\Messung 1\0_E5\1\1SLin
Bruker ID : 2826bc51-91bd-4837-9b44-cd3530598d5d
MicrobEMS ID : 2020_01_10_Jennifer_Jaehne_0005

genus, species, strain : Bacillus velezensis HD3.3C
type : HD3.3C_28°C_02
measurement date/time : 2020-01-10T09:04:33.000
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis HD3.3C\Messung 1\0_E7\1\1SLin
Bruker ID : 8b451794-1c28-4bbd-a7c4-9ccd94c43fc0
MicrobEMS ID : 2020_01_10_Jennifer_Jaehne_0006

genus, species, strain : Bacillus velezensis HD3.3C
type : HD3.3C_28°C_03
measurement date/time : 2020-01-10T09:06:18.000
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis HD3.3C\Messung 1\0_G5\1\1SLin
Bruker ID : 153e5fb8-97e6-4ecf-a6b4-6142bc37d23b
MicrobEMS ID : 2020_01_10_Jennifer_Jaehne_0007

genus, species, strain : Bacillus velezensis HD3.3C
type : HD3.3C_28°C_04
measurement date/time : 2020-01-10T09:08:17.000
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis HD3.3C\Messung 1\0_G7\1\1SLin
Bruker ID : led2000f-34a0-467d-be8d-a2a75559c612
MicrobEMS ID : 2020_01_10_Jennifer_Jaehne_0008

genus, species, strain : Bacillus velezensis HD5
type : HD5_29_02
measurement date/time : 2020-01-10T09:14:56.000
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis HD5\Messung 1\0_E11\1\1SLin
Bruker ID : 135e0a74-d7b7-47a6-8517-2052cfb08e33
MicrobEMS ID : 2020_01_10_Jennifer_Jaehne_0010

genus, species, strain : Bacillus velezensis HD5
type : HD5_29_01
measurement date/time : 2020-01-10T09:12:46.000
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis HD5\Messung 1\0_E9\1\1SLin
Bruker ID : 7c3b4832-057f-40f4-b3c2-80a5a1142a45
MicrobEMS ID : 2020_01_10_Jennifer_Jaehne_0009

genus, species, strain : Bacillus velezensis HD5
type : HD5_29_04
measurement date/time : 2020-01-10T09:19:36.000
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C

growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis HD5\Messung 1\0_G11\1\1SLin
Bruker ID : 83b4cf94-09eb-448a-8e78-3d2837d315d3
MicrobEMS ID : 2020_01_10_Jennifer_Jaehne_0012

genus, species, strain : Bacillus velezensis HD5
type : HD5_29_03
measurement date/time : 2020-01-10T09:16:50.000
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis HD5\Messung 1\0_G9\1\1SLin
Bruker ID : c3de5048-1291-4554-afea-8617a0a63f13
MicrobEMS ID : 2020_01_10_Jennifer_Jaehne_0011

genus, species, strain : Bacillus velezensis HD5.1
type : HD5.1_30_01
measurement date/time : 2020-01-10T09:24:18.000
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis HD5.1\Messung 1\0_E13\1\1SLin
Bruker ID : 3993ae83-68d7-4735-9d39-315c38f99048
MicrobEMS ID : 2020_01_10_Jennifer_Jaehne_0013

genus, species, strain : Bacillus velezensis HD5.1
type : HD5.1_30_02
measurement date/time : 2020-01-10T09:26:53.000
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis HD5.1\Messung 1\0_E15\1\1SLin
Bruker ID : 613fdd77-5533-4d65-80f3-c9b12e3e98da
MicrobEMS ID : 2020_01_10_Jennifer_Jaehne_0014

genus, species, strain : Bacillus velezensis HD5.1
type : HD5.1_30_03
measurement date/time : 2020-01-10T09:29:28.000
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis HD5.1\Messung 1\0_G13\1\1SLin
Bruker ID : 16586ffc-a9d2-404b-bc09-83536a2ea7e8
MicrobEMS ID : 2020_01_10_Jennifer_Jaehne_0015

genus, species, strain : Bacillus velezensis HD5.1
type : HD5.1_30_04
measurement date/time : 2020-01-10T09:32:01.000
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis HD5.1\Messung 1\0_G15\1\1SLin
Bruker ID : de39c753-16d8-40e5-a197-59031bc5871a
MicrobEMS ID : 2020_01_10_Jennifer_Jaehne_0016

genus, species, strain : Bacillus velezensis HD5.2A
type : HD5.2A_31A_01
measurement date/time : 2020-01-10T09:35:52.000
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis HD5.2A\Messung 1\0_E17\1\1SLin
Bruker ID : dc119398-c7fc-467b-9bbe-6e1145f745e4
MicrobEMS ID : 2020_01_10_Jennifer_Jaehne_0017

genus, species, strain : *Bacillus velezensis* HD5.2A
type : HD5.2A_31A_02
measurement date/time : 2020-01-10T09:37:38.000
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : *E. coli* K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis HD5.2A\Messung 1\0_E19\1\1SLin
Bruker ID : 588fd60a-9e7c-4b6c-8283-a017e6f98f74
MicrobMS ID : 2020_01_10_Jennifer_Jaehne_0018

genus, species, strain : *Bacillus velezensis* HD5.2A
type : HD5.2A_31A_03
measurement date/time : 2020-01-10T09:39:41.000
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : *E. coli* K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis HD5.2A\Messung 1\0_G17\1\1SLin
Bruker ID : 290b1c24-0595-4c0d-94f3-4abb32c90e32
MicrobMS ID : 2020_01_10_Jennifer_Jaehne_0019

genus, species, strain : *Bacillus velezensis* HD5.2A
type : HD5.2A_31A_04
measurement date/time : 2020-01-10T09:41:49.000
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : *E. coli* K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis HD5.2A\Messung 1\0_G19\1\1SLin
Bruker ID : 8ffc5cf-b9f3-46b9-aa77-ea70a363e8b8
MicrobMS ID : 2020_01_10_Jennifer_Jaehne_0020

genus, species, strain : *Bacillus velezensis* HD5.2B
type : HD5.2B_31B_01
measurement date/time : 2020-01-10T09:45:33.000
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : *E. coli* K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis HD5.2B\Messung 1\0_E21\1\1SLin
Bruker ID : 418a3850-72fb-4312-a057-2623ee8d7432
MicrobMS ID : 2020_01_10_Jennifer_Jaehne_0021

genus, species, strain : *Bacillus velezensis* HD5.2B
type : HD5.2B_31B_02
measurement date/time : 2020-01-10T09:47:56.000
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : *E. coli* K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis HD5.2B\Messung 1\0_E23\1\1SLin
Bruker ID : 41432c41-6985-4bf5-8019-0891c40628d1
MicrobMS ID : 2020_01_10_Jennifer_Jaehne_0022

genus, species, strain : *Bacillus velezensis* HD5.2B
type : HD5.2B_31B_03
measurement date/time : 2020-01-10T09:49:46.000
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : *E. coli* K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis HD5.2B\Messung 1\0_G21\1\1SLin
Bruker ID : 00770b58-19e7-422e-bc4b-ea2684d3cf13
MicrobMS ID : 2020_01_10_Jennifer_Jaehne_0023

genus, species, strain : *Bacillus velezensis* HD5.2B
type : HD5.2B_31B_04
measurement date/time : 2020-01-10T09:51:26.000
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : *E. coli* K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par

license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis HD5.2B\Messung 1\0_G23\1\1SLin
Bruker ID : eedc24e9-e012-4b58-b14b-dec9bc002f29
MicrobEMS ID : 2020_01_10_Jennifer_Jaehne_0024

genus, species, strain : Bacillus velezensis JS1.1
type : JS1.1_40_02
measurement date/time : 2020-01-14T14:22:14.781+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis JS1.1\Messung 1\0_K11\1\1SLin
Bruker ID : 2F4F1FD0-ACB0-47FA-8C6A-7075E68BC025
MicrobEMS ID : 2020_01_14_Stefanie_Herfort_0010

genus, species, strain : Bacillus velezensis JS1.1
type : JS1.1_40_01
measurement date/time : 2020-01-14T14:19:54.984+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis JS1.1\Messung 1\0_K9\1\1SLin
Bruker ID : 88E3604E-C5D9-4AD0-89E1-D26585799B62
MicrobEMS ID : 2020_01_14_Stefanie_Herfort_0009

genus, species, strain : Bacillus velezensis JS1.1
type : JS1.1_40_04
measurement date/time : 2020-01-14T14:26:59.640+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis JS1.1\Messung 1\0_M11\1\1SLin
Bruker ID : 926639AC-78BB-4CCC-853A-F9F38062A643
MicrobEMS ID : 2020_01_14_Stefanie_Herfort_0012

genus, species, strain : Bacillus velezensis JS1.1
type : JS1.1_40_03
measurement date/time : 2020-01-14T14:25:03.046+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis JS1.1\Messung 1\0_M9\1\1SLin
Bruker ID : A6ACA3AD-6B65-4863-AFA7-539424B92D70
MicrobEMS ID : 2020_01_14_Stefanie_Herfort_0011

genus, species, strain : Bacillus velezensis KKD2
type :
measurement date/time : 2017-03-06T14:14:07.921+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6 | Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis KKD2\Messung 1\0_C3\1\1SLin
Bruker ID : 7916A6C6-5B99-464C-B8FB-9731D5DFCAD3
MicrobEMS ID : 2017_03_06_Julia_Mitschke_0021

genus, species, strain : Bacillus velezensis KKD2
type :
measurement date/time : 2017-03-06T14:19:18.328+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6 | Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis KKD2\Messung 1\0_C4\1\1SLin
Bruker ID : E546A005-FD9F-41DA-A05B-B41B71372725
MicrobEMS ID : 2017_03_06_Julia_Mitschke_0023

genus, species, strain : Bacillus velezensis KKD2
type :
measurement date/time : 2017-03-06T14:16:40.812+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob

concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis KKD2\Messung 1\0_E3\1\1SLin
Bruker ID : 714A32ED-F9DD-4E1B-A8E2-BCFD1083AAB4
MicrobeMS ID : 2017_03_06_Julia_Mitschke_0022

genus, species, strain : Bacillus velezensis KKD2
type :
measurement date/time : 2017-03-06T14:21:32.078+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis KKD2\Messung 1\0_E4\1\1SLin
Bruker ID : 5064FCEF-7FB0-457D-B865-24F8845707E1
MicrobeMS ID : 2017_03_06_Julia_Mitschke_0024

genus, species, strain : Bacillus velezensis KKD2
type :
measurement date/time : 2017-06-27T14:22:32.609+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis KKD2\Messung 2\0_I3\1\1SLin
Bruker ID : dd4b5297-71a0-459c-8487-893a71d7f915
MicrobeMS ID : 2017_06_27_Julia_Mitschke_0017

genus, species, strain : Bacillus velezensis KKD2
type :
measurement date/time : 2017-06-27T14:26:18.687+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis KKD2\Messung 2\0_I4\1\1SLin
Bruker ID : 47f88510-9c47-49d6-a5f9-f8b63fef803c
MicrobeMS ID : 2017_06_27_Julia_Mitschke_0019

genus, species, strain : Bacillus velezensis KKD2
type :
measurement date/time : 2017-06-27T14:24:29.031+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis KKD2\Messung 2\0_K3\1\1SLin
Bruker ID : 9d860493-c84b-4c61-aa5b-674a46cacaec
MicrobeMS ID : 2017_06_27_Julia_Mitschke_0018

genus, species, strain : Bacillus velezensis KKD2
type :
measurement date/time : 2017-06-27T14:28:46.953+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis KKD2\Messung 2\0_K4\1\1SLin
Bruker ID : 731db535-d39c-48f3-a8fc-bb54b35e6c82
MicrobeMS ID : 2017_06_27_Julia_Mitschke_0020

genus, species, strain : Bacillus velezensis KKD2
type :
measurement date/time : 2018-01-23T13:10:33.125+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis KKD2\Messung 3\0_I10\1\1SLin
Bruker ID : 2DF6933B-F45D-4BD0-B738-990F4753F019
MicrobeMS ID : 2018_01_23_Julia_Mitschke_0015

genus, species, strain : Bacillus velezensis KKD2

type :
measurement date/time : 2018-01-23T13:06:06.906+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis KKD2\Messung 3\0_I9\1\1SLin
Bruker ID : A61D1EA7-8CE9-4068-9C45-94F876B24FE9
MicrobEMS ID : 2018_01_23_Julia_Mitschke_0013

genus, species, strain : Bacillus velezensis KKD2
type :
measurement date/time : 2018-01-23T13:12:54.640+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis KKD2\Messung 3\0_K10\1\1SLin
Bruker ID : 032239FF-1798-4019-9C66-3BCAE60E34B5
MicrobEMS ID : 2018_01_23_Julia_Mitschke_0016

genus, species, strain : Bacillus velezensis KKD2
type :
measurement date/time : 2018-01-23T13:08:28.656+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis KKD2\Messung 3\0_K9\1\1SLin
Bruker ID : 22DE6508-6718-471E-8F04-9257FC145562
MicrobEMS ID : 2018_01_23_Julia_Mitschke_0014

genus, species, strain : Bacillus velezensis KKD2
type :
measurement date/time : 2018-11-14T10:59:06.343+00:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis KKD2\Messung 4\0_F3\1\1SLin
Bruker ID : b418f955-b579-4b62-afe6-510f1ef1b04c
MicrobEMS ID : 2018_11_14_Julia_Mitschke_0001

genus, species, strain : Bacillus velezensis KKD2
type :
measurement date/time : 2018-11-14T11:02:38.281+00:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis KKD2\Messung 4\0_F4\1\1SLin
Bruker ID : ab9fa33a-cb37-47c5-b25f-8c6ce98ce2c0
MicrobEMS ID : 2018_11_14_Julia_Mitschke_0003

genus, species, strain : Bacillus velezensis KKD2
type :
measurement date/time : 2018-11-14T11:01:20.312+00:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis KKD2\Messung 4\0_H3\1\1SLin
Bruker ID : 92df3e55-9e69-4223-961c-dff218a9eb9d
MicrobEMS ID : 2018_11_14_Julia_Mitschke_0002

genus, species, strain : Bacillus velezensis KKD2
type :
measurement date/time : 2018-11-14T11:04:05.453+00:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)

path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis KKD2\Messung 4\0_H4\1\1SLin
Bruker ID : 2c885196-b2eb-4ald-b0d6-6bfdb0b262a6
MicrobEMS ID : 2018_11_14_Julia_Mitschke_0004

genus, species, strain : Bacillus velezensis KT1
type :
measurement date/time : 2021-10-04T12:40:24.250+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam I)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis KT1\Messung 1\0_L10\1\1SLin
Bruker ID : A5EB7889-0D81-4013-9A58-61CD34541338
MicrobEMS ID : 2021_10_04_Anne_Gries_0014

genus, species, strain : Bacillus velezensis KT1
type :
measurement date/time : 2021-10-04T12:36:19.718+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam I)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis KT1\Messung 1\0_L9\1\1SLin
Bruker ID : F2123626-0C44-4A82-AF97-DFEC50BC7441
MicrobEMS ID : 2021_10_04_Anne_Gries_0013

genus, species, strain : Bacillus velezensis KT1
type :
measurement date/time : 2021-10-04T12:46:08.546+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam I)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis KT1\Messung 1\0_N10\1\1SLin
Bruker ID : 17973881-C1DF-418E-83BA-01DDE47EC959
MicrobEMS ID : 2021_10_04_Anne_Gries_0016

genus, species, strain : Bacillus velezensis KT1
type :
measurement date/time : 2021-10-04T12:42:56.234+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam I)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis KT1\Messung 1\0_N9\1\1SLin
Bruker ID : 0CFBDC6-34E0-40A4-BE32-674026DA0D6C
MicrobEMS ID : 2021_10_04_Anne_Gries_0015

genus, species, strain : Bacillus velezensis KT1
type :
measurement date/time : 2021-10-06T18:14:52.593+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam I)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis KT1\Messung 2\0_C10\1\1SLin
Bruker ID : 9028F8CA-CD8C-4E74-8A87-5CE65B1D16EF
MicrobEMS ID : 2021_10_06_Christopher_Hartl_0014

genus, species, strain : Bacillus velezensis KT1
type :
measurement date/time : 2021-10-06T18:13:20.140+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam I)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis KT1\Messung 2\0_C9\1\1SLin
Bruker ID : D5D57E09-9DDF-4C59-9874-E597294E4599
MicrobEMS ID : 2021_10_06_Christopher_Hartl_0013

genus, species, strain : Bacillus velezensis KT1
type :
measurement date/time : 2021-10-06T18:18:45.734+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL

sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam I)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis KT1\Messung 2\0_E10\1\1SLin
Bruker ID : 90C615F8-B437-4628-90FE-336019FEB6E
MicrobEBS ID : 2021_10_06_Christopher_Hart1_0016

genus, species, strain : Bacillus velezensis KT1
type :
measurement date/time : 2021-10-06T18:17:00.984+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam I)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis KT1\Messung 2\0_E9\1\1SLin
Bruker ID : A442A30C-BDF1-4BC5-A2E9-226AE34DC838
MicrobEBS ID : 2021_10_06_Christopher_Hart1_0015

genus, species, strain : Bacillus velezensis KT1
type :
measurement date/time : 2021-10-14T14:20:59.390+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam I)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis KT1\Messung 3\0_F7\1\1SLin
Bruker ID : B6ABD182-E716-4162-B595-34BC92D03381
MicrobEBS ID : 2021_10_14_Christopher_Hart1_0013

genus, species, strain : Bacillus velezensis KT1
type :
measurement date/time : 2021-10-14T14:22:43.562+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam I)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis KT1\Messung 3\0_F8\1\1SLin
Bruker ID : B0A8A479-1BFE-49BA-99C1-B2DFEA34DA3A
MicrobEBS ID : 2021_10_14_Christopher_Hart1_0014

genus, species, strain : Bacillus velezensis KT1
type :
measurement date/time : 2021-10-14T14:24:29.500+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam I)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis KT1\Messung 3\0_H7\1\1SLin
Bruker ID : 2437871C-5E83-4B5A-83EB-F5A83CA9101E
MicrobEBS ID : 2021_10_14_Christopher_Hart1_0015

genus, species, strain : Bacillus velezensis KT1
type :
measurement date/time : 2021-10-14T14:26:18.140+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam I)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis KT1\Messung 3\0_H8\1\1SLin
Bruker ID : 0D106832-9D7F-4505-8616-BAF83B0AFB78
MicrobEBS ID : 2021_10_14_Christopher_Hart1_0016

genus, species, strain : Bacillus velezensis KT1
type :
measurement date/time : 2018-10-15T10:56:15.062+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam I)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis KT1\Messung 4\0_I12\1\1SLin
Bruker ID : 19DE7769-098D-47DF-8242-4EB646CDC670
MicrobEBS ID : 2018_10_15_Andy_Schneider_0001

genus, species, strain : Bacillus velezensis KT1
type :

measurement date/time : 2018-10-15T10:57:44.375+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam I)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis KT1\Messung 4\0_K12\1\1SLin
Bruker ID : E192D149-5A7D-4EF4-904E-506845518A6B
MicrobEMS ID : 2018_10_15_Andy_Schneider_0002

genus, species, strain : Bacillus velezensis LLCG43
type :
measurement date/time : 2017-02-23T10:08:40.250+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis LLCG43\Messung 1\0_L7\1\1SLin
Bruker ID : C5E2EA0F-D039-42A0-A8FD-7E71D4E1BB98
MicrobEMS ID : 2017_02_23_Julia_Mitschke_0025

genus, species, strain : Bacillus velezensis LLCG43
type :
measurement date/time : 2017-02-23T10:14:15.343+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis LLCG43\Messung 1\0_L8\1\1SLin
Bruker ID : 5A728A27-CE66-4FE0-B58A-4609E80C370E
MicrobEMS ID : 2017_02_23_Julia_Mitschke_0027

genus, species, strain : Bacillus velezensis LLCG43
type :
measurement date/time : 2017-02-23T10:12:20.609+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis LLCG43\Messung 1\0_N7\1\1SLin
Bruker ID : D59C0150-7CE2-49DD-9328-3EE83075FDFA
MicrobEMS ID : 2017_02_23_Julia_Mitschke_0026

genus, species, strain : Bacillus velezensis LLCG43
type :
measurement date/time : 2017-02-23T10:17:37.984+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis LLCG43\Messung 1\0_N8\1\1SLin
Bruker ID : D352D57C-EBE9-42CB-9652-DE51A66FC5C3
MicrobEMS ID : 2017_02_23_Julia_Mitschke_0028

genus, species, strain : Bacillus velezensis LLCG43
type :
measurement date/time : 2017-05-23T15:04:31.000
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis LLCG43\Messung 2\0_C5\1\1SLin
Bruker ID : E311BE8E-81AF-4415-A1C1-4591CBE9C4A2
MicrobEMS ID : 2017_05_23_Julia_Mitschke_0005

genus, species, strain : Bacillus velezensis LLCG43
type :
measurement date/time : 2017-05-23T15:09:55.000
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis LLCG43\Messung 2\0_C6\1\1SLin

Bruker ID : BB9B75AF-D6E6-45B4-9D8E-C3449256C7F2
MicrobeMS ID : 2017_05_23_Julia_Mitschke_0007

genus, species, strain : Bacillus velezensis LLCG43
type :
measurement date/time : 2017-05-23T15:07:04.000
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis LLCG43\Messung 2\0_E5\1\1SLin
Bruker ID : FEC75AED-AD3B-4E70-8F04-C496B072456D
MicrobeMS ID : 2017_05_23_Julia_Mitschke_0006

genus, species, strain : Bacillus velezensis LLCG43
type :
measurement date/time : 2017-05-23T15:12:02.000
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis LLCG43\Messung 2\0_E6\1\1SLin
Bruker ID : AD0784CE-EC45-48AE-A300-1FF5568E025
MicrobeMS ID : 2017_05_23_Julia_Mitschke_0008

genus, species, strain : Bacillus velezensis LLCG43
type :
measurement date/time : 2018-01-10T11:05:48.781+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis LLCG43\Messung 3\0_L15\1\1SLin
Bruker ID : 5287AD28-0E1E-442A-8BA1-44AF534347AF
MicrobeMS ID : 2018_01_10_Julia_Mitschke_0009

genus, species, strain : Bacillus velezensis LLCG43
type :
measurement date/time : 2018-01-10T11:09:34.625+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis LLCG43\Messung 3\0_L16\1\1SLin
Bruker ID : 8A147631-5FD0-4E84-BE59-8C468D05BA4A
MicrobeMS ID : 2018_01_10_Julia_Mitschke_0011

genus, species, strain : Bacillus velezensis LLCG43
type :
measurement date/time : 2018-01-10T11:07:36.687+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis LLCG43\Messung 3\0_N15\1\1SLin
Bruker ID : 7731B06C-8E87-41DC-B13A-E55B8E72B543
MicrobeMS ID : 2018_01_10_Julia_Mitschke_0012

genus, species, strain : Bacillus velezensis LLCG43
type :
measurement date/time : 2018-01-10T11:11:53.984+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis LLCG43\Messung 3\0_N16\1\1SLin
Bruker ID : 475482D1-705A-457F-B425-ECADB36939A5
MicrobeMS ID : 2018_01_10_Julia_Mitschke_0012

genus, species, strain : Bacillus velezensis LLCG43
type :
measurement date/time : 2018-08-17T11:20:00.046+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)

extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis LLCG43\Messung 4\0_F3\1\1SLin
Bruker ID : c69aadbc-65d7-4d98-b65a-f9bc0b43bef9
MicrobMS ID : 2018_08_17_Ipek_Ozyurt_0009

genus, species, strain : Bacillus velezensis LLCG43
type :
measurement date/time : 2018-08-17T11:23:01.250+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis LLCG43\Messung 4\0_F4\1\1SLin
Bruker ID : 2084c8c9-6e45-473c-b058-45a1732a729f
MicrobMS ID : 2018_08_17_Ipek_Ozyurt_0010

genus, species, strain : Bacillus velezensis LLCG43
type :
measurement date/time : 2018-08-17T11:25:17.468+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis LLCG43\Messung 4\0_H3\1\1SLin
Bruker ID : 5bb82408-9cf8-4785-95e3-94beb729f98b
MicrobMS ID : 2018_08_17_Ipek_Ozyurt_0011

genus, species, strain : Bacillus velezensis LLCG43
type :
measurement date/time : 2018-08-17T11:27:09.921+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis LLCG43\Messung 4\0_H4\1\1SLin
Bruker ID : 3302bca0-0584-4803-b6fc-13abe8961afd
MicrobMS ID : 2018_08_17_Ipek_Ozyurt_0012

genus, species, strain : Bacillus velezensis MM 508 (RKI)
type : RKI: B. subtilis, MALDI: B. velezensis
measurement date/time : 2007-05-03 13:19:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mkL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Nattermann lab (Lochau; Heinrich), handover: Jul, 2005, Samples stored at - 20°C,
thawed Apr 11, 2007, Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis MM 508 (RKI)\Messung 1\0_H4\1\1SLin
Bruker ID : BE52204E-1D8F-47AE-B551-03EA2BF7DCEC
MicrobMS ID : 2007_03_05_Maren_Staemmler_0022

genus, species, strain : Bacillus velezensis MM 508 (RKI)
type : RKI: B. subtilis, MALDI: B. velezensis
measurement date/time : 2007-05-03 13:39:43
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mkL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Nattermann lab (Lochau; Heinrich), handover: Jul, 2005, Samples stored at - 20°C,
thawed Apr 11, 2007, Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis MM 508 (RKI)\Messung 2\0_H7\1\1SLin
Bruker ID : E1D178A7-6649-4881-814B-A419A33DEFC2
MicrobMS ID : 2007_03_05_Maren_Staemmler_0025

genus, species, strain : Bacillus velezensis MM 508 (RKI)
type : RKI: B. subtilis, MALDI: B. velezensis
measurement date/time : 2007-05-03 14:04:23
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mkL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Nattermann lab (Lochau; Heinrich), handover: Jul, 2005, Samples stored at - 20°C,
thawed Apr 11, 2007, Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis MM 508 (RKI)\Messung 3\0_H11\1\1SLin
Bruker ID : 0A8A478F-7ADE-47F2-A31D-33D09001E80E
MicrobMS ID : 2007_03_05_Maren_Staemmler_0029

genus, species, strain : *Bacillus velezensis* MR2.1B
type : MR2.1B_49B_01
measurement date/time : 2020-01-17T14:44:27.562+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : *E. coli* K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis MR2.1B\Messung 1\0_A17\1\1SLin
Bruker ID : A56E56B6-7829-41F0-9D08-7286E93851C6
MicrobMS ID : 2020_01_17_Stefanie_Herfort_0017

genus, species, strain : *Bacillus velezensis* MR2.1B
type : MR2.1B_49B_03
measurement date/time : 2020-01-17T14:51:56.484+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : *E. coli* K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis MR2.1B\Messung 1\0_A19\1\1SLin
Bruker ID : 9BE5FBE4-8916-468F-B10C-5EE135220FB8
MicrobMS ID : 2020_01_17_Stefanie_Herfort_0019

genus, species, strain : *Bacillus velezensis* MR2.1B
type : MR2.1B_49B_02
measurement date/time : 2020-01-17T14:46:15.875+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : *E. coli* K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis MR2.1B\Messung 1\0_C17\1\1SLin
Bruker ID : ED52DF35-E355-468C-8F2F-F9A69FA17FF4
MicrobMS ID : 2020_01_17_Stefanie_Herfort_0018

genus, species, strain : *Bacillus velezensis* MR2.1B
type : MSR.1B_49B_04
measurement date/time : 2020-01-17T14:54:56.953+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : *E. coli* K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis MR2.1B\Messung 1\0_C19\1\1SLin
Bruker ID : 3FD2136-DE77-4ACD-A84C-CD5DF89B8567
MicrobMS ID : 2020_01_17_Stefanie_Herfort_0020

genus, species, strain : *Bacillus velezensis* MS2.3A
type : MS2.3A_48A_01
measurement date/time : 2020-01-17T13:23:08.812+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : *E. coli* K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis MS2.3A\Messung 1\0_A5\1\1SLin
Bruker ID : 43191FAE-93CA-40D3-BDE3-D266F34D991D
MicrobMS ID : 2020_01_17_Stefanie_Herfort_0005

genus, species, strain : *Bacillus velezensis* MS2.3A
type : MS2.3A_48A_02
measurement date/time : 2020-01-17T13:25:08.750+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : *E. coli* K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis MS2.3A\Messung 1\0_A7\1\1SLin
Bruker ID : 45B8E494-8D9B-4B80-A3CE-D093D32D4C87
MicrobMS ID : 2020_01_17_Stefanie_Herfort_0006

genus, species, strain : *Bacillus velezensis* MS2.3A
type : MS2.3A_48A_03
measurement date/time : 2020-01-17T13:35:09.656+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : *E. coli* K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par

license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis MS2.3A\Messung 1\0_C5\1\1SLin
Bruker ID : 431CB0B5-D576-45EC-9E94-1250EF7D5B77
MicrobMS ID : 2020_01_17_Stefanie_Herfort_0007

genus, species, strain : Bacillus velezensis MS2.3A
type : MS2.3A_48A_04
measurement date/time : 2020-01-17T13:37:01.015+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis MS2.3A\Messung 1\0_C7\1\1SLin
Bruker ID : CDB02623-6DE0-4E23-8A49-190C5365BC46
MicrobMS ID : 2020_01_17_Stefanie_Herfort_0008

genus, species, strain : Bacillus velezensis MS2.3B
type : MS2.3B_48B_03
measurement date/time : 2020-01-17T14:01:44.984+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis MS2.3B\Messung 1\0_A11\1\1SLin
Bruker ID : 5D295A2F-0AC8-4E0A-852C-EFA44AA38C5A
MicrobMS ID : 2020_01_17_Stefanie_Herfort_0011

genus, species, strain : Bacillus velezensis MS2.3B
type : MS2.3B_48B_01
measurement date/time : 2020-01-17T13:40:06.890+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis MS2.3B\Messung 1\0_A9\1\1SLin
Bruker ID : 6BD8308F-C2DC-43EA-A2AC-FC8B3A45776C
MicrobMS ID : 2020_01_17_Stefanie_Herfort_0009

genus, species, strain : Bacillus velezensis MS2.3B
type : MS2.3B_48B_04
measurement date/time : 2020-01-17T14:29:51.046+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis MS2.3B\Messung 1\0_C11\1\1SLin
Bruker ID : B10E41AF-C1D8-4422-A495-80356E04D846
MicrobMS ID : 2020_01_17_Stefanie_Herfort_0012

genus, species, strain : Bacillus velezensis MS2.3B
type : MS2.3B_48B_02
measurement date/time : 2020-01-17T13:42:40.203+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis MS2.3B\Messung 1\0_C9\1\1SLin
Bruker ID : CE8F4DDF-DBA5-4053-81AC-45C125E6326A
MicrobMS ID : 2020_01_17_Stefanie_Herfort_0010

genus, species, strain : Bacillus velezensis OL1.1
type : OL1.1_35_01
measurement date/time : 2020-01-13T16:40:04.562+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis OL1.1\Messung 1\0_H14\1\1SLin
Bruker ID : 0FCF22BC-590F-484D-8520-13EC0D381773
MicrobMS ID : 2020_01_13_Stefanie_Herfort_0013

genus, species, strain : Bacillus velezensis OL1.1
type : OL1.1_35_02
measurement date/time : 2020-01-13T16:44:08.203+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob

concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis OL1.1\Messung 1\0_H16\1\1SLin
Bruker ID : 24CE05A7-D202-42FD-B72F-506CE65F4FE0
MicrobMS ID : 2020_01_13_Stefanie_Herfort_0014

genus, species, strain : Bacillus velezensis OL1.1
type : OL1.1_35_03
measurement date/time : 2020-01-13T16:46:00.281+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis OL1.1\Messung 1\0_J14\1\1SLin
Bruker ID : F68454A3-CC2E-49B2-B02F-E66BF6FBDE7
MicrobMS ID : 2020_01_13_Stefanie_Herfort_0015

genus, species, strain : Bacillus velezensis OL1.1
type : OL1.1_35_04
measurement date/time : 2020-01-13T16:47:39.531+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis OL1.1\Messung 1\0_J16\1\1SLin
Bruker ID : BFC3541F-17AB-432E-8AE3-81809428CC0F
MicrobMS ID : 2020_01_13_Stefanie_Herfort_0016

genus, species, strain : Bacillus velezensis OL2.1
type : OL2.1_39_01
measurement date/time : 2020-01-14T13:52:28.015+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis OL2.1\Messung 1\0_K5\1\1SLin
Bruker ID : A99D36CE-9DCF-47E6-B6C2-07DC771144C8
MicrobMS ID : 2020_01_14_Stefanie_Herfort_0005

genus, species, strain : Bacillus velezensis OL2.1
type : OL2.1_39_02
measurement date/time : 2020-01-14T14:02:46.031+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis OL2.1\Messung 1\0_K7\1\1SLin
Bruker ID : A6B4E403-C97A-4315-AE65-C19C563142B8
MicrobMS ID : 2020_01_14_Stefanie_Herfort_0006

genus, species, strain : Bacillus velezensis OL2.1
type : OL2.1_39_03
measurement date/time : 2020-01-14T14:08:48.890+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis OL2.1\Messung 1\0_M5\1\1SLin
Bruker ID : EDD4756A-6A10-4E56-8FDD-8099B3E30774
MicrobMS ID : 2020_01_14_Stefanie_Herfort_0007

genus, species, strain : Bacillus velezensis OL2.1
type : OL2.1_39_04
measurement date/time : 2020-01-14T14:13:00.375+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis OL2.1\Messung 1\0_M7\1\1SLin
Bruker ID : A98E6F12-FFA1-4861-A512-B963E04A5F9
MicrobMS ID : 2020_01_14_Stefanie_Herfort_0008

genus, species, strain : Bacillus velezensis OR2.1

type : OR2.1_37_01
measurement date/time : 2020-01-13T17:06:44.578+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis OR2.1\Messung 1\0_H22\1\1SLin
Bruker ID : 041783C8-BE1A-44DA-8667-59D689BD7373
MicrobEMS ID : 2020_01_13_Stefanie_Herfort_0021

genus, species, strain : Bacillus velezensis OR2.1
type : OR2.1_37_02
measurement date/time : 2020-01-13T17:08:16.828+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis OR2.1\Messung 1\0_H24\1\1SLin
Bruker ID : 5C36AF12-8148-4308-9A40-42AC7D02D1A9
MicrobEMS ID : 2020_01_13_Stefanie_Herfort_0022

genus, species, strain : Bacillus velezensis OR2.1
type : OR2.1_37_03
measurement date/time : 2020-01-13T17:10:08.656+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis OR2.1\Messung 1\0_J22\1\1SLin
Bruker ID : 40564D34-8FC6-4F40-BEFC-9671FBB55DA2
MicrobEMS ID : 2020_01_13_Stefanie_Herfort_0023

genus, species, strain : Bacillus velezensis OR2.1
type : OR2.1_37_04
measurement date/time : 2020-01-13T17:11:41.031+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis OR2.1\Messung 1\0_J24\1\1SLin
Bruker ID : AC7E69EF-760A-4554-9F30-E0F2A88718D5
MicrobEMS ID : 2020_01_13_Stefanie_Herfort_0024

genus, species, strain : Bacillus velezensis OR2.2
type : OR2.2_38_01
measurement date/time : 2020-01-14T13:31:51.234+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis OR2.2\Messung 1\0_K1\1\1SLin
Bruker ID : 0F85482C-5173-4227-9E74-3CEB547D8BDA
MicrobEMS ID : 2020_01_14_Stefanie_Herfort_0001

genus, species, strain : Bacillus velezensis OR2.2
type : OR2.2_38_02
measurement date/time : 2020-01-14T13:36:20.781+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis OR2.2\Messung 1\0_K3\1\1SLin
Bruker ID : D685655E-50B8-48FA-8483-CD5D3888D0F1
MicrobEMS ID : 2020_01_14_Stefanie_Herfort_0002

genus, species, strain : Bacillus velezensis OR2.2
type : OR2.2_38_03
measurement date/time : 2020-01-14T13:43:11.609+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)

path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis OR2.2\Messung 1\0_M1\1\1SLin
Bruker ID : 185C7740-88D1-46AF-9548-CE9F128AEDD
MicrobEMS ID : 2020_01_14_Stefanie_Herfort_0003

genus, species, strain : Bacillus velezensis OR2.2
type : OR2.2_38_04
measurement date/time : 2020-01-14T13:46:00.468+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Prof. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis OR2.2\Messung 1\0_M3\1\1SLin
Bruker ID : 394BB56E-3C64-432D-9D0C-FAD72B23CB60
MicrobEMS ID : 2020_01_14_Stefanie_Herfort_0004

genus, species, strain : Bacillus velezensis RJGP41 (02)
type :
measurement date/time : 2017-03-10T15:00:29.093+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis RJGP41 (02)\Messung 1\0_L5\1\1SLin
Bruker ID : C12543C7-B2A1-4B65-8C09-427AF11E6F4B
MicrobEMS ID : 2017_03_10_Julia_Mitschke_0007

genus, species, strain : Bacillus velezensis RJGP41 (02)
type :
measurement date/time : 2017-03-10T15:04:28.859+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis RJGP41 (02)\Messung 1\0_L6\1\1SLin
Bruker ID : 895A8A50-E9F6-4434-B6C7-328287C4F5A0
MicrobEMS ID : 2017_03_10_Julia_Mitschke_0009

genus, species, strain : Bacillus velezensis RJGP41 (02)
type :
measurement date/time : 2017-03-10T15:02:26.421+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis RJGP41 (02)\Messung 1\0_N5\1\1SLin
Bruker ID : 3A8C8717-CEE1-4703-9043-1461929420F6
MicrobEMS ID : 2017_03_10_Julia_Mitschke_0008

genus, species, strain : Bacillus velezensis RJGP41 (02)
type :
measurement date/time : 2017-03-10T15:06:27.000+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis RJGP41 (02)\Messung 1\0_N6\1\1SLin
Bruker ID : D9FAC82F-2AFC-45D6-B911-F30A7C41EDD5
MicrobEMS ID : 2017_03_10_Julia_Mitschke_0010

genus, species, strain : Bacillus velezensis RJGP41 (02)
type :
measurement date/time : 2017-07-13T13:32:45.078+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis RJGP41 (02)\Messung 2\0_F15\1\1SLin
Bruker ID : aa207e05-ebf4-4a5e-8df2-f4e41adc991e
MicrobEMS ID : 2017_07_13_Julia_Mitschke_0025

genus, species, strain : Bacillus velezensis RJGP41 (02)
type :
measurement date/time : 2017-07-13T13:37:17.109+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL

sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis RJGP41 (02)\Messung 2\0_F16\1\1SLin
Bruker ID : b162cf37-74b3-450a-a92e-fc9b47eaadf6
MicrobEMS ID : 2017_07_13_Julia_Mitschke_0027

genus, species, strain : Bacillus velezensis RJGP41 (02)
type :
measurement date/time : 2017-07-13T13:34:55.375+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis RJGP41 (02)\Messung 2\0_H15\1\1SLin
Bruker ID : a66b90c3-2a47-4b6c-a07c-2abd077a825b
MicrobEMS ID : 2017_07_13_Julia_Mitschke_0026

genus, species, strain : Bacillus velezensis RJGP41 (02)
type :
measurement date/time : 2017-07-13T13:39:27.500+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis RJGP41 (02)\Messung 2\0_H16\1\1SLin
Bruker ID : 2f05f604-91a0-45f0-b291-d87210c5caa4
MicrobEMS ID : 2017_07_13_Julia_Mitschke_0028

genus, species, strain : Bacillus velezensis RJGP41 (02)
type :
measurement date/time : 2017-08-01T13:27:58.640+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis RJGP41 (02)\Messung 3\0_L3\1\1SLin
Bruker ID : DEDCB1CA-4F6C-44EE-A3E4-C430035FD3B2
MicrobEMS ID : 2017_08_01_Julia_Mitschke_0005

genus, species, strain : Bacillus velezensis RJGP41 (02)
type :
measurement date/time : 2017-08-01T13:33:38.500+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis RJGP41 (02)\Messung 3\0_L4\1\1SLin
Bruker ID : 554DFC09-4C7F-4663-A90C-A2C05FC73139
MicrobEMS ID : 2017_08_01_Julia_Mitschke_0007

genus, species, strain : Bacillus velezensis RJGP41 (02)
type :
measurement date/time : 2017-08-01T13:31:20.218+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis RJGP41 (02)\Messung 3\0_N3\1\1SLin
Bruker ID : 14559BCA-2DF7-48E4-8CA4-629D72BPCA90
MicrobEMS ID : 2017_08_01_Julia_Mitschke_0006

genus, species, strain : Bacillus velezensis RJGP41 (02)
type :
measurement date/time : 2017-08-01T13:36:00.609+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis RJGP41 (02)\Messung 3\0_N4\1\1SLin
Bruker ID : F79684F3-54E8-4683-98B0-313121374120
MicrobEMS ID : 2017_08_01_Julia_Mitschke_0008

genus, species, strain : Bacillus velezensis RJGP41 (03)
type :

measurement date/time : 2017-03-13T09:10:48.656+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis RJGP41 (03)\Messung 1\0_L7\1\1SLin
Bruker ID : FC4A9E20-8022-4AC2-B476-1CDACC1C4476
MicrobEMS ID : 2017_03_13_Julia_Mitschke_0001

genus, species, strain : Bacillus velezensis RJGP41 (03)
type :
measurement date/time : 2017-03-13T09:18:13.828+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis RJGP41 (03)\Messung 1\0_L8\1\1SLin
Bruker ID : 9A893D01-BD67-41A7-A1E1-F3FBFF873E47
MicrobEMS ID : 2017_03_13_Julia_Mitschke_0003

genus, species, strain : Bacillus velezensis RJGP41 (03)
type :
measurement date/time : 2017-03-13T09:14:46.390+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis RJGP41 (03)\Messung 1\0_N7\1\1SLin
Bruker ID : A40AEBD-64D2-49A9-8929-2EC7ADD6CB93
MicrobEMS ID : 2017_03_13_Julia_Mitschke_0002

genus, species, strain : Bacillus velezensis RJGP41 (03)
type :
measurement date/time : 2017-03-13T09:19:34.562+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis RJGP41 (03)\Messung 1\0_N8\1\1SLin
Bruker ID : 164B1932-D4CA-42B2-A3B2-F645E4DBD797
MicrobEMS ID : 2017_03_13_Julia_Mitschke_0004

genus, species, strain : Bacillus velezensis RJGP41 (03)
type :
measurement date/time : 2017-07-13T13:45:44.593+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis RJGP41 (03)\Messung 2\0_F17\1\1SLin
Bruker ID : d3178d02-d923-41fa-b94c-180435b04d2f
MicrobEMS ID : 2017_07_13_Julia_Mitschke_0029

genus, species, strain : Bacillus velezensis RJGP41 (03)
type :
measurement date/time : 2017-07-13T13:51:41.890+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis RJGP41 (03)\Messung 2\0_F18\1\1SLin
Bruker ID : a023b259-8352-4b24-b0a8-1845192a0c83
MicrobEMS ID : 2017_07_13_Julia_Mitschke_0031

genus, species, strain : Bacillus velezensis RJGP41 (03)
type :
measurement date/time : 2017-07-13T13:48:17.781+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis RJGP41 (03)\Messung 2\0_H17\1\1SLin

Bruker ID : c9e6e710-08ce-41a8-8616-530dd273b8fb
MicrobMS ID : 2017_07_13_Julia_Mitschke_0030

genus, species, strain : Bacillus velezensis RJGP41 (03)
type :
measurement date/time : 2017-07-13T13:54:18.125+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis RJGP41 (03)\Messung 2\0_H18\1\1SLin
Bruker ID : 9afc956f-3792-4c94-b62f-a7618abd0dfa
MicrobMS ID : 2017_07_13_Julia_Mitschke_0032

genus, species, strain : Bacillus velezensis RJGP41 (03)
type :
measurement date/time : 2018-01-11T10:49:49.781+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis RJGP41 (03)\Messung 3\0_C15\1\1SLin
Bruker ID : 6316AC58-8BBB-4F8A-8380-61DE79C46A55
MicrobMS ID : 2018_01_11_Julia_Mitschke_0017

genus, species, strain : Bacillus velezensis RJGP41 (03)
type :
measurement date/time : 2018-01-11T10:54:11.359+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis RJGP41 (03)\Messung 3\0_C16\1\1SLin
Bruker ID : F59372CD-76E4-4055-AC0D-A9C435C398E0
MicrobMS ID : 2018_01_11_Julia_Mitschke_0019

genus, species, strain : Bacillus velezensis RJGP41 (03)
type :
measurement date/time : 2018-01-11T10:51:51.062+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis RJGP41 (03)\Messung 3\0_E15\1\1SLin
Bruker ID : C34290E7-5D91-4D19-8DDA-52804A8F551F
MicrobMS ID : 2018_01_11_Julia_Mitschke_0018

genus, species, strain : Bacillus velezensis RJGP41 (03)
type :
measurement date/time : 2018-01-11T10:56:09.750+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis RJGP41 (03)\Messung 3\0_E16\1\1SLin
Bruker ID : F9459C6B-8866-484F-8095-30F79E448AC1
MicrobMS ID : 2018_01_11_Julia_Mitschke_0020

genus, species, strain : Bacillus velezensis RJGP41 (04)
type :
measurement date/time : 2017-03-13T09:33:25.781+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis RJGP41 (04)\Messung 1\0_L10\1\1SLin
Bruker ID : AB47D76C-A425-474C-BF87-CD58A910C115
MicrobMS ID : 2017_03_13_Julia_Mitschke_0007

genus, species, strain : Bacillus velezensis RJGP41 (04)
type :
measurement date/time : 2017-03-13T09:28:10.906+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)

extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis RJGP41 (04)\Messung 1\0_L9\1\1SLin
Bruker ID : F9F1AE6-3A04-42BD-AB8E-82B2D7859EF1
MicrobEIMS ID : 2017_03_13_Julia_Mitschke_0005

genus, species, strain : Bacillus velezensis RJGP41 (04)
type :
measurement date/time : 2017-03-13T09:36:04.203+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis RJGP41 (04)\Messung 1\0_N10\1\1SLin
Bruker ID : B4063B0-56A3-4062-A667-131DF893A021
MicrobEIMS ID : 2017_03_13_Julia_Mitschke_0008

genus, species, strain : Bacillus velezensis RJGP41 (04)
type :
measurement date/time : 2017-03-13T09:31:05.140+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis RJGP41 (04)\Messung 1\0_N9\1\1SLin
Bruker ID : 0E8B05DE-C7D6-4531-984B-77DBFF9C9FB
MicrobEIMS ID : 2017_03_13_Julia_Mitschke_0006

genus, species, strain : Bacillus velezensis RJGP41 (04)
type :
measurement date/time : 2017-07-13T14:02:00.937+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis RJGP41 (04)\Messung 2\0_F19\1\1SLin
Bruker ID : b3386a72-8867-4442-a6ef-946fad7f9f35
MicrobEIMS ID : 2017_07_13_Julia_Mitschke_0033

genus, species, strain : Bacillus velezensis RJGP41 (04)
type :
measurement date/time : 2017-07-13T14:05:47.656+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis RJGP41 (04)\Messung 2\0_F20\1\1SLin
Bruker ID : e132f1ff-3ffd-463f-9b94-478300508884
MicrobEIMS ID : 2017_07_13_Julia_Mitschke_0035

genus, species, strain : Bacillus velezensis RJGP41 (04)
type :
measurement date/time : 2017-07-13T14:03:46.593+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis RJGP41 (04)\Messung 2\0_H19\1\1SLin
Bruker ID : 5fb00c4b-99e4-4822-b93f-d4b097bf4cb4
MicrobEIMS ID : 2017_07_13_Julia_Mitschke_0034

genus, species, strain : Bacillus velezensis RJGP41 (04)
type :
measurement date/time : 2017-07-13T14:07:40.015+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis RJGP41 (04)\Messung 2\0_H20\1\1SLin
Bruker ID : 09e61dda-ef52-494b-b98b-0c0770abb31
MicrobEIMS ID : 2017_07_13_Julia_Mitschke_0036

genus, species, strain : Bacillus velezensis RJGP41 (04)
type :
measurement date/time : 2017-08-01T13:41:51.437+02:00

NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis RJGP41 (04)\Messung 3\0_L5\1\1SLin
Bruker ID : A80F9833-3DCD-4258-A0B3-5C97020CBE99
MicrobEMS ID : 2017_08_01_Julia_Mitschke_0009

genus, species, strain : Bacillus velezensis RJGP41 (04)
type :
measurement date/time : 2017-08-01T13:47:34.453+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis RJGP41 (04)\Messung 3\0_L6\1\1SLin
Bruker ID : 4BCA8FC9-139E-417C-A69C-45DE6E61FDCC
MicrobEMS ID : 2017_08_01_Julia_Mitschke_0011

genus, species, strain : Bacillus velezensis RJGP41 (04)
type :
measurement date/time : 2017-08-01T13:44:09.203+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis RJGP41 (04)\Messung 3\0_N5\1\1SLin
Bruker ID : 9580C4D1-7514-4B3D-A923-632F7BEALDF1
MicrobEMS ID : 2017_08_01_Julia_Mitschke_0010

genus, species, strain : Bacillus velezensis RJGP41 (04)
type :
measurement date/time : 2017-08-01T13:49:54.765+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 | Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis RJGP41 (04)\Messung 3\0_N6\1\1SLin
Bruker ID : 84ABDA23-5B0F-439B-8480-3004128C0619
MicrobEMS ID : 2017_08_01_Julia_Mitschke_0012

genus, species, strain : Bacillus velezensis RS1.2A
type : RS1.2A_53A_17
measurement date/time : 2020-01-20T16:31:41.437+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis RS1.2A\Messung 1\0_D18\1\1SLin
Bruker ID : 64B6E535-CA6E-41CF-AC7A-B865DE7B36CF
MicrobEMS ID : 2020_01_20_Stefanie_Herfort_0017

genus, species, strain : Bacillus velezensis RS1.2A
type : RS1.2A_53A_19
measurement date/time : 2020-01-20T16:37:51.890+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis RS1.2A\Messung 1\0_D20\1\1SLin
Bruker ID : 187A7ED7-65C0-4173-B02D-EC4BC47E04AB
MicrobEMS ID : 2020_01_20_Stefanie_Herfort_0019

genus, species, strain : Bacillus velezensis RS1.2A
type : RS1.2A_53A_18
measurement date/time : 2020-01-20T16:33:43.250+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis RS1.2A\Messung 1\0_F18\1\1SLin
Bruker ID : 7595DDBA-3F0B-46D0-AB4F-E59896EAE296

MicrobeMS ID : 2020_01_20_Stefanie_Herfort_0018

genus, species, strain : Bacillus velezensis RS1.2A
type : RS1.2A_53A_20
measurement date/time : 2020-01-20T16:42:02.015+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis RS1.2A\Messung 1\0_F20\1\1SLin
Bruker ID : A68FD769-F232-47BD-8D66-2B9BC1E79004
MicrobeMS ID : 2020_01_20_Stefanie_Herfort_0020

genus, species, strain : Bacillus velezensis RS1.2B
type : RS1.2B_53B_01
measurement date/time : 2020-01-20T17:01:01.359+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis RS1.2B\Messung 1\0_D22\1\1SLin
Bruker ID : BC830AB4-09C1-4948-ABD9-19E4B1E57452
MicrobeMS ID : 2020_01_20_Stefanie_Herfort_0021

genus, species, strain : Bacillus velezensis RS1.2B
type : RS1.2B_53B_03
measurement date/time : 2020-01-20T17:07:13.500+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis RS1.2B\Messung 1\0_D24\1\1SLin
Bruker ID : 7167119D-F3B1-41E1-87F1-875D8591BFDB
MicrobeMS ID : 2020_01_20_Stefanie_Herfort_0023

genus, species, strain : Bacillus velezensis RS1.2B
type : RS1.2B_53B_02
measurement date/time : 2020-01-20T17:02:40.265+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis RS1.2B\Messung 1\0_F22\1\1SLin
Bruker ID : 14A0E5C6-9E40-4EE5-B6DC-A780BCF725F
MicrobeMS ID : 2020_01_20_Stefanie_Herfort_0022

genus, species, strain : Bacillus velezensis RS1.2B
type : RS1.2B_53B_04
measurement date/time : 2020-01-20T17:08:49.687+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis RS1.2B\Messung 1\0_F24\1\1SLin
Bruker ID : 2FCB1692-0584-4C33-A864-D0D1AB782D1B
MicrobeMS ID : 2020_01_20_Stefanie_Herfort_0024

genus, species, strain : Bacillus velezensis SC3.1A
type : SC3.1A_51A_05
measurement date/time : 2020-01-20T15:15:11.921+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis SC3.1A\Messung 1\0_D6\1\1SLin
Bruker ID : 9B635E1D-886E-4EDF-90E9-BF5C9063751E
MicrobeMS ID : 2020_01_20_Stefanie_Herfort_0005

genus, species, strain : Bacillus velezensis SC3.1A
type : SC3.1A_51A_07
measurement date/time : 2020-01-20T15:29:09.171+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified

calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis SC3.1A\Messung 1\0_D8\1\1SLin
Bruker ID : 3BE092BF-4A72-4825-9E83-C5E226985445
MicrobEMS ID : 2020_01_20_Stefanie_Herfort_0007

genus, species, strain : Bacillus velezensis SC3.1A
type : SC3.1A_51A_06
measurement date/time : 2020-01-20T15:17:16.671+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis SC3.1A\Messung 1\0_F6\1\1SLin
Bruker ID : 8E5B4EAE-F942-49A0-AD2E-887F9EFD9DF
MicrobEMS ID : 2020_01_20_Stefanie_Herfort_0006

genus, species, strain : Bacillus velezensis SC3.1A
type : SC3.1A_51A_08
measurement date/time : 2020-01-20T15:30:59.906+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis SC3.1A\Messung 1\0_F8\1\1SLin
Bruker ID : ACAS77B3-A518-4F9E-9775-28ED3D86D76F
MicrobEMS ID : 2020_01_20_Stefanie_Herfort_0008

genus, species, strain : Bacillus velezensis SC3.1B
type : SC3.1B_51B_09
measurement date/time : 2020-01-20T15:38:30.171+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis SC3.1B\Messung 1\0_D10\1\1SLin
Bruker ID : 00B009AC-4F8E-4083-B2BD-837CBFCFCBB
MicrobEMS ID : 2020_01_20_Stefanie_Herfort_0009

genus, species, strain : Bacillus velezensis SC3.1B
type : SC3.1B_51B_11
measurement date/time : 2020-01-20T15:48:07.781+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis SC3.1B\Messung 1\0_D12\1\1SLin
Bruker ID : CB04DB8F-CED8-491D-8FDD-53B8D3E0BAF9
MicrobEMS ID : 2020_01_20_Stefanie_Herfort_0011

genus, species, strain : Bacillus velezensis SC3.1B
type : SC3.1B_51B_10
measurement date/time : 2020-01-20T15:41:47.531+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis SC3.1B\Messung 1\0_F10\1\1SLin
Bruker ID : FCE609C5-2D19-49FA-B43F-211C11FC2652
MicrobEMS ID : 2020_01_20_Stefanie_Herfort_0010

genus, species, strain : Bacillus velezensis SC3.1B
type : SC3.1B_51B_12
measurement date/time : 2020-01-20T15:51:13.718+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis SC3.1B\Messung 1\0_F12\1\1SLin
Bruker ID : B65E81B8-0AB7-45CB-84AD-F606A47816B7
MicrobEMS ID : 2020_01_20_Stefanie_Herfort_0012

genus, species, strain : Bacillus velezensis TK2
type :
measurement date/time : 2021-10-04T14:03:56.421+02:00
NCBI tax id's (uid - uie): 492670 - 492670

growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam II)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis TK2\Messung 1\0_L17\1\1SLin
Bruker ID : 0F8B6271-D614-4A01-A396-DEE18A354FCB
MicrobEMS ID : 2021_10_04_Anne_Gries_0029

genus, species, strain : Bacillus velezensis TK2
type :
measurement date/time : 2021-10-04T14:06:40.671+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam II)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis TK2\Messung 1\0_L18\1\1SLin
Bruker ID : 6B97A462-8B58-443A-82A6-9E69BFA8B1B1
MicrobEMS ID : 2021_10_04_Anne_Gries_0030

genus, species, strain : Bacillus velezensis TK2
type :
measurement date/time : 2021-10-04T14:09:07.406+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam II)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis TK2\Messung 1\0_N17\1\1SLin
Bruker ID : FDC63B0A-343D-4911-AA02-AFE56B2EB783
MicrobEMS ID : 2021_10_04_Anne_Gries_0031

genus, species, strain : Bacillus velezensis TK2
type :
measurement date/time : 2021-10-04T14:11:40.203+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam II)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis TK2\Messung 1\0_N18\1\1SLin
Bruker ID : 0C475CD9-AD05-47D9-9367-85284DB94CC0
MicrobEMS ID : 2021_10_04_Anne_Gries_0032

genus, species, strain : Bacillus velezensis TK2
type :
measurement date/time : 2021-10-07T12:21:31.328+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam II)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis TK2\Messung 2\0_C17\1\1SLin
Bruker ID : A5C8360B-1E36-4588-A61E-D4FDA461F4F6
MicrobEMS ID : 2021_10_07_Anne_Gries_0013

genus, species, strain : Bacillus velezensis TK2
type :
measurement date/time : 2021-10-07T12:24:14.859+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam II)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis TK2\Messung 2\0_C18\1\1SLin
Bruker ID : 87E83FB-2123-436F-9827-F34A038A0822
MicrobEMS ID : 2021_10_07_Anne_Gries_0014

genus, species, strain : Bacillus velezensis TK2
type :
measurement date/time : 2021-10-07T12:26:45.953+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam II)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis TK2\Messung 2\0_E17\1\1SLin
Bruker ID : F884D5DE-0B31-4531-92F3-8BB530D577D4
MicrobEMS ID : 2021_10_07_Anne_Gries_0015

genus, species, strain : *Bacillus velezensis* TK2
type :
measurement date/time : 2021-10-07T12:29:26.953+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam II)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis TK2\Messung 2\0_E18\1\1SLin
Bruker ID : F46C7840-AE0E-4B18-B502-2222FA70905C
MicrobEMS ID : 2021_10_07_Anne_Gries_0016

genus, species, strain : *Bacillus velezensis* TK2
type :
measurement date/time : 2021-10-14T14:59:56.343+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam II)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis TK2\Messung 3\0_F15\1\1SLin
Bruker ID : 69F8A3A6-6376-41E4-B6AE-14E687F4FA93
MicrobEMS ID : 2021_10_14_Christopher_Hartl_0029

genus, species, strain : *Bacillus velezensis* TK2
type :
measurement date/time : 2021-10-14T15:01:44.593+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam II)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis TK2\Messung 3\0_F16\1\1SLin
Bruker ID : 7037C61C-72E3-4373-A48B-3B8CC9DE8C55
MicrobEMS ID : 2021_10_14_Christopher_Hartl_0030

genus, species, strain : *Bacillus velezensis* TK2
type :
measurement date/time : 2021-10-14T15:03:33.312+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam II)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis TK2\Messung 3\0_H15\1\1SLin
Bruker ID : 8A41158A-343D-4C3D-AE1D-E5F6F43CC94C
MicrobEMS ID : 2021_10_14_Christopher_Hartl_0031

genus, species, strain : *Bacillus velezensis* TK2
type :
measurement date/time : 2021-10-14T15:05:19.265+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam II)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis TK2\Messung 3\0_H16\1\1SLin
Bruker ID : 20B4D017-0034-494C-BD25-4E49C71710F5
MicrobEMS ID : 2021_10_14_Christopher_Hartl_0032

genus, species, strain : *Bacillus velezensis* VM10
type :
measurement date/time : 2017-03-06T09:58:49.687+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6 | Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis VM10\Messung 1\0_L14\1\1SLin
Bruker ID : 89F4EF5F-CA8C-400D-A130-8E3C68A03FB7
MicrobEMS ID : 2017_03_06_Julia_Mitschke_0005

genus, species, strain : *Bacillus velezensis* VM10
type :
measurement date/time : 2017-03-06T10:05:35.968+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration

measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis VM10\Messung 1\0_L15\1\1SLin
Bruker ID : ACBEC9D-2372-4607-B01C-0DAAFADA9B6
MicrobEMS ID : 2017_03_06_Julia_Mitschke_0007

genus, species, strain : Bacillus velezensis VM10
type :
measurement date/time : 2017-03-06T10:02:21.578+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis VM10\Messung 1\0_N14\1\1SLin
Bruker ID : 3427967D-FFE6-462D-A843-95A4BCDE31BA
MicrobEMS ID : 2017_03_06_Julia_Mitschke_0006

genus, species, strain : Bacillus velezensis VM10
type :
measurement date/time : 2017-03-06T10:08:14.968+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis VM10\Messung 1\0_N15\1\1SLin
Bruker ID : 5374F086-36CA-4073-8ADF-99145CF64269
MicrobEMS ID : 2017_03_06_Julia_Mitschke_0008

genus, species, strain : Bacillus velezensis VM10
type :
measurement date/time : 2017-06-27T14:34:07.656+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis VM10\Messung 2\0_I5\1\1SLin
Bruker ID : laa55c03-bab5-4665-909d-c2cd4267696d
MicrobEMS ID : 2017_06_27_Julia_Mitschke_0021

genus, species, strain : Bacillus velezensis VM10
type :
measurement date/time : 2017-06-27T14:38:03.906+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis VM10\Messung 2\0_I6\1\1SLin
Bruker ID : 4bbb00b5-9f94-4e67-b15a-8796a772c68d
MicrobEMS ID : 2017_06_27_Julia_Mitschke_0023

genus, species, strain : Bacillus velezensis VM10
type :
measurement date/time : 2017-06-27T14:36:06.281+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis VM10\Messung 2\0_K5\1\1SLin
Bruker ID : aalade35-6c4c-4996-98d3-d3a85dfa7f8b
MicrobEMS ID : 2017_06_27_Julia_Mitschke_0022

genus, species, strain : Bacillus velezensis VM10
type :
measurement date/time : 2017-06-27T14:39:52.843+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis VM10\Messung 2\0_K6\1\1SLin
Bruker ID : ea88264d-044a-4c62-9797-69777790ab6
MicrobEMS ID : 2017_06_27_Julia_Mitschke_0024

genus, species, strain : Bacillus velezensis VM10
type :
measurement date/time : 2018-01-23T11:33:51.937+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C

growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis VM10\Messung 3\0_I7\1\1SLin
Bruker ID : 3B303C3D-2C7B-4FC2-BC4B-F46ABA4E240A
MicrobEMS ID : 2018_01_23_Julia_Mitschke_0009

genus, species, strain : Bacillus velezensis VM10
type :
measurement date/time : 2018-01-23T11:39:22.703+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis VM10\Messung 3\0_I8\1\1SLin
Bruker ID : 851908FF-468D-4065-9949-BD002E22B688
MicrobEMS ID : 2018_01_23_Julia_Mitschke_0011

genus, species, strain : Bacillus velezensis VM10
type :
measurement date/time : 2018-01-23T11:36:50.031+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis VM10\Messung 3\0_K7\1\1SLin
Bruker ID : 725BE147-FF32-4049-B4C1-BF7332A982C9
MicrobEMS ID : 2018_01_23_Julia_Mitschke_0010

genus, species, strain : Bacillus velezensis VM10
type :
measurement date/time : 2018-01-23T13:00:46.343+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis VM10\Messung 3\0_K8\1\1SLin
Bruker ID : E6107490-A848-482E-86BC-948B82ECF3A6
MicrobEMS ID : 2018_01_23_Julia_Mitschke_0012

genus, species, strain : Bacillus velezensis VM10
type :
measurement date/time : 2018-11-14T11:07:15.468+00:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis VM10\Messung 4\0_F5\1\1SLin
Bruker ID : 8b2fd4e8-8e1e-4d20-8f66-6146ddc148ce
MicrobEMS ID : 2018_11_14_Julia_Mitschke_0005

genus, species, strain : Bacillus velezensis VM10
type :
measurement date/time : 2018-11-14T11:09:53.078+00:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis VM10\Messung 4\0_F6\1\1SLin
Bruker ID : bc029c94-79e6-4c46-9432-e81223943a9d
MicrobEMS ID : 2018_11_14_Julia_Mitschke_0007

genus, species, strain : Bacillus velezensis VM10
type :
measurement date/time : 2018-11-14T11:08:46.453+00:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis VM10\Messung 4\0_H5\1\1SLin
Bruker ID : 8e43d652-3549-47ef-993c-fc9ce93fc52e
MicrobEMS ID : 2018_11_14_Julia_Mitschke_0006

genus, species, strain : Bacillus velezensis VM10
type :
measurement date/time : 2018-11-14T11:10:57.625+00:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis VM10\Messung 4\0_H6\1\1SLin
Bruker ID : 04582cca-4f72-4e47-92ed-d0b6cf8a9ea3
MicrobMS ID : 2018_11_14_Julia_Mitschke_0008

genus, species, strain : Bacillus velezensis VM49
type :
measurement date/time : 2017-03-06T15:10:35.156+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis VM49\Messung 1\0_C10\1\1SLin
Bruker ID : E1BB85D-7BA5-47C3-B8B9-332AD848D1D
MicrobMS ID : 2017_03_06_Julia_Mitschke_0035

genus, species, strain : Bacillus velezensis VM49
type :
measurement date/time : 2017-03-06T14:58:46.156+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis VM49\Messung 1\0_C9\1\1SLin
Bruker ID : 3AB1983E-C531-47F3-99C9-BB18DCCC3839
MicrobMS ID : 2017_03_06_Julia_Mitschke_0033

genus, species, strain : Bacillus velezensis VM49
type :
measurement date/time : 2017-03-06T15:13:06.390+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis VM49\Messung 1\0_E10\1\1SLin
Bruker ID : A9E07B50-4A52-4D15-AD32-5954851C5E18
MicrobMS ID : 2017_03_06_Julia_Mitschke_0036

genus, species, strain : Bacillus velezensis VM49
type :
measurement date/time : 2017-03-06T15:01:55.171+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis VM49\Messung 1\0_E9\1\1SLin
Bruker ID : BA95AC86-D258-49F6-BEC8-539279039639
MicrobMS ID : 2017_03_06_Julia_Mitschke_0034

genus, species, strain : Bacillus velezensis VM49
type :
measurement date/time : 2017-06-30T13:21:57.812+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis VM49\Messung 2\0_I21\1\1SLin
Bruker ID : 70D545FA-65F0-42BF-96E4-2FD6D31683DC
MicrobMS ID : 2017_06_30_Julia_Mitschke_0005

genus, species, strain : Bacillus velezensis VM49
type :
measurement date/time : 2017-06-30T13:27:30.765+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par

license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis VM49\Messung 2\0_I22\1\1SLin
Bruker ID : EAB6B988-0262-4E00-B6FD-5576B7A62E87
MicrobMS ID : 2017_06_30_Julia_Mitschke_0007

genus, species, strain : Bacillus velezensis VM49
type :
measurement date/time : 2017-06-30T13:24:30.765+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis VM49\Messung 2\0_K21\1\1SLin
Bruker ID : 27A63FBB-17CE-4DF6-9A69-DBA4E443F81B
MicrobMS ID : 2017_06_30_Julia_Mitschke_0006

genus, species, strain : Bacillus velezensis VM49
type :
measurement date/time : 2017-06-30T13:30:28.468+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis VM49\Messung 2\0_K21\1\1SLin
Bruker ID : 525913A6-75C5-4F70-A423-00611A919E92
MicrobMS ID : 2017_06_30_Julia_Mitschke_0008

genus, species, strain : Bacillus velezensis VM49
type :
measurement date/time : 2018-01-16T13:03:37.453+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis VM49\Messung 3\0_F11\1\1SLin
Bruker ID : A3FF2181-3027-4126-9C61-CF1D798F98DF
MicrobMS ID : 2018_01_16_Julia_Mitschke_0017

genus, species, strain : Bacillus velezensis VM49
type :
measurement date/time : 2018-01-16T13:09:16.328+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis VM49\Messung 3\0_F12\1\1SLin
Bruker ID : FB02A962-6449-43E3-90D6-606362279B73
MicrobMS ID : 2018_01_16_Julia_Mitschke_0019

genus, species, strain : Bacillus velezensis VM49
type :
measurement date/time : 2018-01-16T13:05:59.609+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis VM49\Messung 3\0_H11\1\1SLin
Bruker ID : 8E90CF86-4BB5-4762-B05D-70F4DF8FC8EF
MicrobMS ID : 2018_01_16_Julia_Mitschke_0018

genus, species, strain : Bacillus velezensis VM49
type :
measurement date/time : 2018-01-16T13:12:52.000+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis VM49\Messung 3\0_H12\1\1SLin
Bruker ID : 13A503DC-96C2-4070-81EE-A3B5E6452608
MicrobMS ID : 2018_01_16_Julia_Mitschke_0020

genus, species, strain : Bacillus velezensis VM49
type :
measurement date/time : 2018-11-21T10:51:48.156+00:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob

concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis VM49\Messung 4\0_I11\1\1SLin
Bruker ID : ea66be0e-f052-4313-9fd2-0c0dccc3b5095
MicrobeMS ID : 2018_11_21_Julia_Mitschke_0005

genus, species, strain : Bacillus velezensis VM49
type :
measurement date/time : 2018-11-21T10:55:28.125+00:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis VM49\Messung 4\0_I12\1\1SLin
Bruker ID : 5e178b95-d0eb-41c2-afbf-26073939cb34
MicrobeMS ID : 2018_11_21_Julia_Mitschke_0007

genus, species, strain : Bacillus velezensis VM49
type :
measurement date/time : 2018-11-21T10:53:15.984+00:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis VM49\Messung 4\0_K11\1\1SLin
Bruker ID : 22cca8a1-7400-424d-8516-9fc059db51cf
MicrobeMS ID : 2018_11_21_Julia_Mitschke_0006

genus, species, strain : Bacillus velezensis VM49
type :
measurement date/time : 2018-11-21T10:56:23.218+00:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis VM49\Messung 4\0_K12\1\1SLin
Bruker ID : eebfbfab-dc75-4d5b-b13f-f34cab1cf32f
MicrobeMS ID : 2018_11_21_Julia_Mitschke_0008

genus, species, strain : Bacillus velezensis mucii JX-1 (01)
type :
measurement date/time : 2017-03-13T09:41:45.796+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis mucii JX-1 (01)\Messung 1\0_L11\1\1SLin
Bruker ID : C1E921BC-7FB1-424A-8948-2080B37B2DE6
MicrobeMS ID : 2017_03_13_Julia_Mitschke_0009

genus, species, strain : Bacillus velezensis mucii JX-1 (01)
type :
measurement date/time : 2017-03-13T09:47:35.375+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis mucii JX-1 (01)\Messung 1\0_L12\1\1SLin
Bruker ID : 94A9819D-7BB0-4720-A8FD-103D8F8AAD27
MicrobeMS ID : 2017_03_13_Julia_Mitschke_0011

genus, species, strain : Bacillus velezensis mucii JX-1 (01)
type :
measurement date/time : 2017-03-13T09:44:23.234+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis mucii JX-1 (01)\Messung 1\0_N11\1\1SLin
Bruker ID : 55201F21-0645-4294-8791-CE12B17ACCF5
MicrobeMS ID : 2017_03_13_Julia_Mitschke_0010

genus, species, strain : Bacillus velezensis mucii JX-1 (01)

type :
measurement date/time : 2017-03-13T09:50:25.343+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis mucii JX-1 (01)\Messung 1\0_N12\1\1SLin
Bruker ID : 42D617C5-42B2-4B78-BAF5-B0EA0F365751
MicrobEMS ID : 2017_03_13_Julia_Mitschke_0012

genus, species, strain : Bacillus velezensis mucii JX-1 (01)
type :
measurement date/time : 2017-07-14T09:41:03.109+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis mucii JX-1 (01)\Messung 2\0_F21\1\1SLin
Bruker ID : 43CDF29-371E-4CE9-A8D0-03A8F68F77DA
MicrobEMS ID : 2017_07_14_Julia_Mitschke_0001

genus, species, strain : Bacillus velezensis mucii JX-1 (01)
type :
measurement date/time : 2017-07-14T09:45:17.421+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis mucii JX-1 (01)\Messung 2\0_F22\1\1SLin
Bruker ID : 2F1ED792-876E-43A1-84CB-6D6531E20796
MicrobEMS ID : 2017_07_14_Julia_Mitschke_0003

genus, species, strain : Bacillus velezensis mucii JX-1 (01)
type :
measurement date/time : 2017-07-14T09:43:13.734+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis mucii JX-1 (01)\Messung 2\0_H21\1\1SLin
Bruker ID : 9D364A8B-71B1-4BCE-AAA2-B71244A7FCE8
MicrobEMS ID : 2017_07_14_Julia_Mitschke_0002

genus, species, strain : Bacillus velezensis mucii JX-1 (01)
type :
measurement date/time : 2017-07-14T09:47:12.578+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis mucii JX-1 (01)\Messung 2\0_H22\1\1SLin
Bruker ID : 1FFB89DD-A54F-47CD-B715-025FEB892F4D
MicrobEMS ID : 2017_07_14_Julia_Mitschke_0004

genus, species, strain : Bacillus velezensis mucii JX-1 (01)
type :
measurement date/time : 2017-08-01T13:56:23.671+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis mucii JX-1 (01)\Messung 3\0_L7\1\1SLin
Bruker ID : 08197670-36EA-40E6-A538-A1E1E0456FE
MicrobEMS ID : 2017_08_01_Julia_Mitschke_0013

genus, species, strain : Bacillus velezensis mucii JX-1 (01)
type :
measurement date/time : 2017-08-01T14:03:03.265+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)

path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis mucii JX-1 (01)\Messung 3\0_L8\1\1SLin
Bruker ID : 3A29E333-6FB5-4403-9396-F08BC7F88138
MicrobEMS ID : 2017_08_01_Julia_Mitschke_0015

genus, species, strain : Bacillus velezensis mucii JX-1 (01)
type :
measurement date/time : 2017-08-01T13:59:32.609+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis mucii JX-1 (01)\Messung 3\0_N7\1\1SLin
Bruker ID : A1266D66-2AEF-4F94-AE13-6939050502CF
MicrobEMS ID : 2017_08_01_Julia_Mitschke_0014

genus, species, strain : Bacillus velezensis mucii JX-1 (01)
type :
measurement date/time : 2017-08-01T14:05:31.328+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis mucii JX-1 (01)\Messung 3\0_N8\1\1SLin
Bruker ID : 63D98733-5616-4C0F-BBE2-C8571E3BDF95
MicrobEMS ID : 2017_08_01_Julia_Mitschke_0016

genus, species, strain : Bacillus velezensis mucii JX-1 (02)
type :
measurement date/time : 2017-03-13T09:55:54.890+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis mucii JX-1 (02)\Messung 1\0_L13\1\1SLin
Bruker ID : F9E5BEE8-C856-4AF2-96FA-ACC6102B669F
MicrobEMS ID : 2017_03_13_Julia_Mitschke_0013

genus, species, strain : Bacillus velezensis mucii JX-1 (02)
type :
measurement date/time : 2017-03-13T10:04:21.562+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis mucii JX-1 (02)\Messung 1\0_L14\1\1SLin
Bruker ID : 06184C85-EA93-47C9-BF96-36006E74B758
MicrobEMS ID : 2017_03_13_Julia_Mitschke_0015

genus, species, strain : Bacillus velezensis mucii JX-1 (02)
type :
measurement date/time : 2017-03-13T09:58:02.734+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis mucii JX-1 (02)\Messung 1\0_N13\1\1SLin
Bruker ID : 7B52A67F-FEFC-4736-AE81-06C6A2AA6FD7
MicrobEMS ID : 2017_03_13_Julia_Mitschke_0014

genus, species, strain : Bacillus velezensis mucii JX-1 (02)
type :
measurement date/time : 2017-03-13T10:06:56.312+01:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis mucii JX-1 (02)\Messung 1\0_N14\1\1SLin
Bruker ID : F88642B2-88CD-49DA-839C-148334A6009E
MicrobEMS ID : 2017_03_13_Julia_Mitschke_0016

genus, species, strain : Bacillus velezensis mucii JX-1 (02)
type :
measurement date/time : 2017-07-14T09:54:13.437+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL

sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis mucii JX-1 (02)\Messung 2\0_I3\1\1SLin
Bruker ID : F62E7611-2F8E-4E26-AC5B-5FBDC838DB03
MicrobMS ID : 2017_07_14_Julia_Mitschke_0005

genus, species, strain : Bacillus velezensis mucii JX-1 (02)
type :
measurement date/time : 2017-07-14T09:59:52.765+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis mucii JX-1 (02)\Messung 2\0_I4\1\1SLin
Bruker ID : DED7EAB7-968E-4453-81D7-6347875361B4
MicrobMS ID : 2017_07_14_Julia_Mitschke_0007

genus, species, strain : Bacillus velezensis mucii JX-1 (02)
type :
measurement date/time : 2017-07-14T09:56:14.859+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis mucii JX-1 (02)\Messung 2\0_K3\1\1SLin
Bruker ID : 637671A7-EFF1-43FD-80E0-CB5EDDE85F76
MicrobMS ID : 2017_07_14_Julia_Mitschke_0006

genus, species, strain : Bacillus velezensis mucii JX-1 (02)
type :
measurement date/time : 2017-07-14T10:02:35.468+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis mucii JX-1 (02)\Messung 2\0_K4\1\1SLin
Bruker ID : D619F30F-BAD4-4269-AE49-866322DD4939
MicrobMS ID : 2017_07_14_Julia_Mitschke_0008

genus, species, strain : Bacillus velezensis mucii JX-1 (02)
type :
measurement date/time : 2017-08-01T14:15:15.796+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis mucii JX-1 (02)\Messung 3\0_L10\1\1SLin
Bruker ID : F8F93D56-F911-4095-A637-9AA7A9686F01
MicrobMS ID : 2017_08_01_Julia_Mitschke_0019

genus, species, strain : Bacillus velezensis mucii JX-1 (02)
type :
measurement date/time : 2017-08-01T14:10:59.843+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis mucii JX-1 (02)\Messung 3\0_L9\1\1SLin
Bruker ID : 08EDE6E4-AA9F-443B-8033-EFC00AEA5E4A
MicrobMS ID : 2017_08_01_Julia_Mitschke_0017

genus, species, strain : Bacillus velezensis mucii JX-1 (02)
type :
measurement date/time : 2017-08-01T14:17:15.046+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis mucii JX-1 (02)\Messung 3\0_N10\1\1SLin
Bruker ID : 306DD998-62C9-409A-941C-EFCBD8C6743C
MicrobMS ID : 2017_08_01_Julia_Mitschke_0020

genus, species, strain : Bacillus velezensis mucii JX-1 (02)
type :

measurement date/time : 2017-08-01T14:13:06.031+02:00
NCBI tax id's (uid - uie): 492670 - 492670
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 µL HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus velezensis\Bacillus velezensis mucii JX-1 (02)\Messung 3\0_N9\1\1SLin
Bruker ID : 07CE46EF-5013-4E16-9760-C0A569C737CE
MicrobeMS ID : 2017_08_01_Julia_Mitschke_0018

Bacillus xiamenensis

genus, species, strain : Bacillus xiamenensis DSM 29883
type :
measurement date/time : 2017-11-24T11:14:13.640+01:00
NCBI tax id's (uid - uie): 1178537 - 1178537
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 µL HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus xiamenensis\Bacillus xiamenensis DSM 29883\Messung 1\0_C15\1\1SLin
Bruker ID : 40497929-9CDE-4816-9BF5-92F81ACD9E2C
MicrobeMS ID : 2017_11_24_Jennifer_Jaehne_0009

genus, species, strain : Bacillus xiamenensis DSM 29883
type :
measurement date/time : 2018-05-24T13:04:53.765+02:00
NCBI tax id's (uid - uie): 1178537 - 1178537
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 µL HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus xiamenensis\Bacillus xiamenensis DSM 29883\Messung 10\0_L10\1\1SLin
Bruker ID : FB3EC610-76F6-4685-9FD0-74A5A9F2581D
MicrobeMS ID : 2018_05_24_Andy_Schneider_0011

genus, species, strain : Bacillus xiamenensis DSM 29883
type :
measurement date/time : 2018-05-24T13:07:59.390+02:00
NCBI tax id's (uid - uie): 1178537 - 1178537
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 µL HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus xiamenensis\Bacillus xiamenensis DSM 29883\Messung 11\0_N10\1\1SLin
Bruker ID : F24FFA13-CBBD-49AC-9F6F-621E1244FD06
MicrobeMS ID : 2018_05_24_Andy_Schneider_0012

genus, species, strain : Bacillus xiamenensis DSM 29883
type :
measurement date/time : 2017-11-24T11:17:41.453+01:00
NCBI tax id's (uid - uie): 1178537 - 1178537
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 µL HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus xiamenensis\Bacillus xiamenensis DSM 29883\Messung 2\0_E15\1\1SLin
Bruker ID : 1138E310-9D6B-4C9A-934B-B8829DA25330
MicrobeMS ID : 2017_11_24_Jennifer_Jaehne_0010

genus, species, strain : Bacillus xiamenensis DSM 29883
type :
measurement date/time : 2017-11-24T12:26:56.265+01:00
NCBI tax id's (uid - uie): 1178537 - 1178537
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 µL HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus xiamenensis\Bacillus xiamenensis DSM 29883\Messung 3\0_C16\1\1SLin
Bruker ID : 933C560F-EF19-48B4-9EB5-ACC79FB9F930
MicrobeMS ID : 2017_11_24_Jennifer_Jaehne_0011

genus, species, strain : Bacillus xiamenensis DSM 29883
type :
measurement date/time : 2017-11-24T12:30:45.437+01:00
NCBI tax id's (uid - uie): 1178537 - 1178537
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 µL HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection

calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus xiamenensis\Bacillus xiamenensis DSM 29883\Messung 4\0_E16\1\1SLin
Bruker ID : 0D12B8DF-C4AC-44AB-8425-D1F4A33CD047
MicrobEMS ID : 2017_11_24_Jennifer_Jaehne_0012

genus, species, strain : Bacillus xiamenensis DSM 29883
type :
measurement date/time : 2017-12-14T10:31:29.531+01:00
NCBI tax id's (uid - uie): 1178537 - 1178537
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus xiamenensis\Bacillus xiamenensis DSM 29883\Messung 5\0_I13\1\1SLin
Bruker ID : E21AD032-FA54-4F58-8E52-824149D0890D
MicrobEMS ID : 2017_12_14_Jennifer_Jaehne_0005

genus, species, strain : Bacillus xiamenensis DSM 29883
type :
measurement date/time : 2017-12-14T10:38:59.062+01:00
NCBI tax id's (uid - uie): 1178537 - 1178537
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus xiamenensis\Bacillus xiamenensis DSM 29883\Messung 6\0_I14\1\1SLin
Bruker ID : B3569BC1-30BD-4A09-B274-2EF5667AD3A9
MicrobEMS ID : 2017_12_14_Jennifer_Jaehne_0007

genus, species, strain : Bacillus xiamenensis DSM 29883
type :
measurement date/time : 2017-12-14T10:42:08.890+01:00
NCBI tax id's (uid - uie): 1178537 - 1178537
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus xiamenensis\Bacillus xiamenensis DSM 29883\Messung 7\0_K14\1\1SLin
Bruker ID : C694FB12-9B2B-4BFB-BA07-C9BE091D8CBF
MicrobEMS ID : 2017_12_14_Jennifer_Jaehne_0008

genus, species, strain : Bacillus xiamenensis DSM 29883
type :
measurement date/time : 2018-05-24T13:00:50.406+02:00
NCBI tax id's (uid - uie): 1178537 - 1178537
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus xiamenensis\Bacillus xiamenensis DSM 29883\Messung 8\0_L9\1\1SLin
Bruker ID : 17B8A431-FABE-49C5-B9E7-C052FB77B7D1
MicrobEMS ID : 2018_05_24_Andy_Schneider_0009

genus, species, strain : Bacillus xiamenensis DSM 29883
type :
measurement date/time : 2018-05-24T13:03:05.031+02:00
NCBI tax id's (uid - uie): 1178537 - 1178537
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus xiamenensis\Bacillus xiamenensis DSM 29883\Messung 9\0_N9\1\1SLin
Bruker ID : 4CA0A915-1ED0-4D82-BB2D-8F8A3F33DE1D
MicrobEMS ID : 2018_05_24_Andy_Schneider_0010

Bacillus zhangzhouensis

genus, species, strain : Bacillus zhangzhouensis LLTC93
type :
measurement date/time : 2017-02-22T10:25:35.296+01:00
NCBI tax id's (uid - uie): 1178540 - 1178540
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus zhangzhouensis\Bacillus zhangzhouensis LLTC93\Messung 1\0_I7\1\1SLin
Bruker ID : 42a263e8-9792-4c82-4bed-f8d98c2356de
MicrobEMS ID : 2017_02_22_Julia_Mitschke_0021

genus, species, strain : Bacillus zhangzhouensis LLTC93
type :
measurement date/time : 2017-02-22T10:35:10.968+01:00
NCBI tax id's (uid - uie): 1178540 - 1178540
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus zhangzhouensis\Bacillus zhangzhouensis LLTC93\Messung 1\0_I8\1\1SLin
Bruker ID : 9780e068-d5f8-480b-a3d9-5e462e8107d0
MicrobMS ID : 2017_02_22_Julia_Mitschke_0023

genus, species, strain : Bacillus zhangzhouensis LLTC93
type :
measurement date/time : 2017-02-22T10:29:31.328+01:00
NCBI tax id's (uid - uie): 1178540 - 1178540
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus zhangzhouensis\Bacillus zhangzhouensis LLTC93\Messung 1\0_K7\1\1SLin
Bruker ID : e3a14bb7-58eb-45c8-9709-71dcdf337a5c
MicrobMS ID : 2017_02_22_Julia_Mitschke_0022

genus, species, strain : Bacillus zhangzhouensis LLTC93
type :
measurement date/time : 2017-02-22T10:38:13.187+01:00
NCBI tax id's (uid - uie): 1178540 - 1178540
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus zhangzhouensis\Bacillus zhangzhouensis LLTC93\Messung 1\0_K8\1\1SLin
Bruker ID : 240f9b65-15a2-4600-a4bd-415c289ec904
MicrobMS ID : 2017_02_22_Julia_Mitschke_0024

genus, species, strain : Bacillus zhangzhouensis LLTC93
type :
measurement date/time : 2017-04-28T10:00:23.984+02:00
NCBI tax id's (uid - uie): 1178540 - 1178540
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus zhangzhouensis\Bacillus zhangzhouensis LLTC93\Messung 2\0_I11\1\1SLin
Bruker ID : 0c716fd4-0d4f-4ee6-9371-2d3c9c4715c2
MicrobMS ID : 2017_04_28_Julia_Mitschke_0005

genus, species, strain : Bacillus zhangzhouensis LLTC93
type :
measurement date/time : 2017-04-28T10:12:36.343+02:00
NCBI tax id's (uid - uie): 1178540 - 1178540
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus zhangzhouensis\Bacillus zhangzhouensis LLTC93\Messung 2\0_I12\1\1SLin
Bruker ID : c65d6330-af2c-42d5-a10e-d6c00c59443f
MicrobMS ID : 2017_04_28_Julia_Mitschke_0007

genus, species, strain : Bacillus zhangzhouensis LLTC93
type :
measurement date/time : 2017-04-28T10:07:05.375+02:00
NCBI tax id's (uid - uie): 1178540 - 1178540
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus zhangzhouensis\Bacillus zhangzhouensis LLTC93\Messung 2\0_K11\1\1SLin
Bruker ID : 1fd00175-d4fa-4c44-a1f9-2dd5f9812887
MicrobMS ID : 2017_04_28_Julia_Mitschke_0006

genus, species, strain : Bacillus zhangzhouensis LLTC93
type :
measurement date/time : 2017-04-28T10:15:19.250+02:00
NCBI tax id's (uid - uie): 1178540 - 1178540
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par

license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus zhangzhouensis\Bacillus zhangzhouensis LLTC93\Messung 2\0_K12\1\1SLin
Bruker ID : f2149734-16cc-42c2-b379-73681fc9de06
MicrobEMS ID : 2017_04_28_Julia_Mitschke_0008

genus, species, strain : Bacillus zhangzhouensis LLTC93
type :
measurement date/time : 2017-07-18T09:43:30.296+02:00
NCBI tax id's (uid - uie): 1178540 - 1178540
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus zhangzhouensis\Bacillus zhangzhouensis LLTC93\Messung 3\0_I17\1\1SLin
Bruker ID : F78783F1-D535-4528-8E4B-05E189A3B544
MicrobEMS ID : 2017_07_18_Andy_Schneider_0009

genus, species, strain : Bacillus zhangzhouensis LLTC93
type :
measurement date/time : 2017-07-18T09:47:17.375+02:00
NCBI tax id's (uid - uie): 1178540 - 1178540
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus zhangzhouensis\Bacillus zhangzhouensis LLTC93\Messung 3\0_I18\1\1SLin
Bruker ID : 9E4765A8-9B63-46EE-A4AB-9FA56976B62D
MicrobEMS ID : 2017_07_18_Andy_Schneider_0011

genus, species, strain : Bacillus zhangzhouensis LLTC93
type :
measurement date/time : 2017-07-18T09:45:22.421+02:00
NCBI tax id's (uid - uie): 1178540 - 1178540
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus zhangzhouensis\Bacillus zhangzhouensis LLTC93\Messung 3\0_K17\1\1SLin
Bruker ID : F0C7B21C-8B37-44B1-9C79-4E9EA9AF25FE
MicrobEMS ID : 2017_07_18_Andy_Schneider_0010

genus, species, strain : Bacillus zhangzhouensis LLTC93
type :
measurement date/time : 2017-07-18T09:50:10.406+02:00
NCBI tax id's (uid - uie): 1178540 - 1178540
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Source: Prof. X.Gao via Prof. R.Borriss
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6 |Prof. Gao (Nanjing, China)
path to MS files : ..\Bacillus\Bacillus subtilis group\Bacillus zhangzhouensis\Bacillus zhangzhouensis LLTC93\Messung 3\0_K18\1\1SLin
Bruker ID : 8F1AE7D7-45DB-4000-8416-21E3635E5528
MicrobEMS ID : 2017_07_18_Andy_Schneider_0012

Bacillus taeaanensis

genus, species, strain : Bacillus taeaanensis DSM 16466
type :
measurement date/time : 2022-08-19T14:42:15.750+02:00
NCBI tax id's (uid - uie): 273032 - 273032
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA,
17 pct. H2O v|v)
extra info : Bacillus taeaanensis DSM 16466: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus taeaanensis\Bacillus taeaanensis DSM 16466\Messung 1\0_C15\1\1SLin
Bruker ID : F90C7E9B-D2A1-4C71-968A-391FBACEDE55
MicrobEMS ID : 2022_08_19_Nico_Fischer_0025

genus, species, strain : Bacillus taeaanensis DSM 16466
type :
measurement date/time : 2022-08-19T14:50:27.687+02:00
NCBI tax id's (uid - uie): 273032 - 273032
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA,
17 pct. H2O v|v)
extra info : Bacillus taeaanensis DSM 16466: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus taeaanensis\Bacillus taeaanensis DSM 16466\Messung 1\0_C16\1\1SLin
Bruker ID : E66638DF-C140-4760-ABA5-FF3F5F41D553
MicrobEMS ID : 2022_08_19_Nico_Fischer_0027

genus, species, strain : Bacillus taeaanensis DSM 16466
type :
measurement date/time : 2022-08-19T14:47:11.531+02:00
NCBI tax id's (uid - uie): 273032 - 273032
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA,
17 pct. H2O v|v)
extra info : Bacillus taeaanensis DSM 16466: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus taeaanensis\Bacillus taeaanensis DSM 16466\Messung 1\0_E15\1\1SLin
Bruker ID : 5A82CB92-3B61-4A73-9161-1F8A1A9F7451
MicrobEMS ID : 2022_08_19_Nico_Fischer_0026

genus, species, strain : Bacillus taeaanensis DSM 16466
type :
measurement date/time : 2022-08-19T14:55:33.750+02:00
NCBI tax id's (uid - uie): 273032 - 273032
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA,
17 pct. H2O v|v)
extra info : Bacillus taeaanensis DSM 16466: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus taeaanensis\Bacillus taeaanensis DSM 16466\Messung 1\0_E16\1\1SLin
Bruker ID : E2A88AC0-72A2-48D3-87B6-CCA11BDD4248
MicrobEMS ID : 2022_08_19_Nico_Fischer_0028

genus, species, strain : Bacillus taeaanensis DSM 16466
type :
measurement date/time : 2022-09-01T12:13:13.234+02:00
NCBI tax id's (uid - uie): 273032 - 273032
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA,
17 pct. H2O v|v)
extra info : Bacillus taeaanensis DSM 16466: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus taeaanensis\Bacillus taeaanensis DSM 16466\Messung 2\0_I7\1\1SLin
Bruker ID : 8403B800-B431-4B49-BD77-E310E27C60BC
MicrobEMS ID : 2022_09_01_Nico_Fischer_0001

genus, species, strain : Bacillus taeaanensis DSM 16466
type :
measurement date/time : 2022-09-01T12:22:41.250+02:00
NCBI tax id's (uid - uie): 273032 - 273032
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA,
17 pct. H2O v|v)
extra info : Bacillus taeaanensis DSM 16466: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus taeaanensis\Bacillus taeaanensis DSM 16466\Messung 2\0_I8\1\1SLin
Bruker ID : 667D6F35-343A-4D95-8B53-46BE17081E2C
MicrobEMS ID : 2022_09_01_Nico_Fischer_0003

genus, species, strain : Bacillus taeaanensis DSM 16466
type :
measurement date/time : 2022-09-01T12:18:58.609+02:00
NCBI tax id's (uid - uie): 273032 - 273032
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA,
17 pct. H2O v|v)
extra info : Bacillus taeaanensis DSM 16466: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus taeaanensis\Bacillus taeaanensis DSM 16466\Messung 2\0_K7\1\1SLin
Bruker ID : EE5E3CA3-52ED-4F75-A7AA-738F8D2F7468
MicrobEMS ID : 2022_09_01_Nico_Fischer_0002

genus, species, strain : Bacillus taeaanensis DSM 16466
type :
measurement date/time : 2022-09-01T12:26:09.640+02:00
NCBI tax id's (uid - uie): 273032 - 273032
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA,
17 pct. H2O v|v)
extra info : Bacillus taeaanensis DSM 16466: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus taeaanensis\Bacillus taeaanensis DSM 16466\Messung 2\0_K8\1\1SLin
Bruker ID : BA23890D-B5E5-4553-A9AC-8C853DA3AF89
MicrobEMS ID : 2022_09_01_Nico_Fischer_0004

genus, species, strain : Bacillus taeaanensis DSM 16466
type :
measurement date/time : 2022-09-02T12:49:21.421+02:00
NCBI tax id's (uid - uie): 273032 - 273032
growth time & temperature: 24h, 30°C

growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA, 17 pct. H2O v|v)
extra info : Bacillus taeanensis DSM 16466: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus taeanensis\Bacillus taeanensis DSM 16466\Messung 3\0_L3\1\1SLin
Bruker ID : 551E4A8A-7EE1-41F1-9E5F-BF0EA31949E6
MicrobEMS ID : 2022_09_02_Nico_Fischer_0009

genus, species, strain : Bacillus taeanensis DSM 16466
type :
measurement date/time : 2022-09-02T12:56:23.484+02:00
NCBI tax id's (uid - uie): 273032 - 273032
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA, 17 pct. H2O v|v)
extra info : Bacillus taeanensis DSM 16466: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus taeanensis\Bacillus taeanensis DSM 16466\Messung 3\0_L4\1\1SLin
Bruker ID : DA6939E5-82D2-4273-B170-4962C7634498
MicrobEMS ID : 2022_09_02_Nico_Fischer_0011

genus, species, strain : Bacillus taeanensis DSM 16466
type :
measurement date/time : 2022-09-02T12:52:33.109+02:00
NCBI tax id's (uid - uie): 273032 - 273032
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA, 17 pct. H2O v|v)
extra info : Bacillus taeanensis DSM 16466: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus taeanensis\Bacillus taeanensis DSM 16466\Messung 3\0_N3\1\1SLin
Bruker ID : 1E645AF6-B903-4941-97E2-2F076F4003BB
MicrobEMS ID : 2022_09_02_Nico_Fischer_0010

genus, species, strain : Bacillus taeanensis DSM 16466
type :
measurement date/time : 2022-09-02T12:59:55.796+02:00
NCBI tax id's (uid - uie): 273032 - 273032
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA, 17 pct. H2O v|v)
extra info : Bacillus taeanensis DSM 16466: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus taeanensis\Bacillus taeanensis DSM 16466\Messung 3\0_N4\1\1SLin
Bruker ID : C5EDEC63-197B-4014-86B8-CC000DA6AB1D
MicrobEMS ID : 2022_09_02_Nico_Fischer_0012

Bacillus zeae

genus, species, strain : Bacillus zeae LMG 29876 (RKI)
type :
measurement date/time : 2019-12-04T19:08:05.296+01:00
NCBI tax id's (uid - uie): 1917180 - 1917180
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from LMG strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus zeae\Bacillus zeae LMG 29876 (RKI)\Messung 1\0_B11\1\1SLin
Bruker ID : FDB7F8F5-2F6A-431F-A58D-5E084D7D1E52
MicrobEMS ID : 2019_12_04_Charlyn_John_0017

genus, species, strain : Bacillus zeae LMG 29876 (RKI)
type :
measurement date/time : 2019-12-04T19:16:18.312+01:00
NCBI tax id's (uid - uie): 1917180 - 1917180
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from LMG strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus zeae\Bacillus zeae LMG 29876 (RKI)\Messung 1\0_B12\1\1SLin
Bruker ID : 78AEF732-9746-48CE-9C43-31EE3562547A
MicrobEMS ID : 2019_12_04_Charlyn_John_0019

genus, species, strain : Bacillus zeae LMG 29876 (RKI)
type :
measurement date/time : 2019-12-04T19:11:53.625+01:00
NCBI tax id's (uid - uie): 1917180 - 1917180
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL

sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from LMG strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus zeae\Bacillus zeae LMG 29876 (RKI)\Messung 1\0_D11\1\1SLin
Bruker ID : FE7AB348-7FD6-4240-8FCE-000E47E9A1D6
MicrobeMS ID : 2019_12_04_Charlyn_John_0018

genus, species, strain : Bacillus zeae LMG 29876 (RKI)
type :
measurement date/time : 2019-12-04T19:20:39.468+01:00
NCBI tax id's (uid - uie): 1917180 - 1917180
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from LMG strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus zeae\Bacillus zeae LMG 29876 (RKI)\Messung 1\0_D12\1\1SLin
Bruker ID : FE92AED1-7749-41B4-A37B-F76B1872A15B
MicrobeMS ID : 2019_12_04_Charlyn_John_0020

genus, species, strain : Bacillus zeae LMG 29876 (RKI)
type :
measurement date/time : 2022-01-26T21:08:44.609+01:00
NCBI tax id's (uid - uie): 1917180 - 1917180
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from LMG strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus zeae\Bacillus zeae LMG 29876 (RKI)\Messung 2\0_I15\1\1SLin
Bruker ID : B166D1F6-2ABD-44E3-8287-A3D02BC53CF4
MicrobeMS ID : 2022_01_25_Christopher_Hartl_0033

genus, species, strain : Bacillus zeae LMG 29876 (RKI)
type :
measurement date/time : 2022-01-26T21:10:26.875+01:00
NCBI tax id's (uid - uie): 1917180 - 1917180
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from LMG strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus zeae\Bacillus zeae LMG 29876 (RKI)\Messung 2\0_I16\1\1SLin
Bruker ID : 7387B9DE-A303-47AE-8DCD-B7995ADDF61B
MicrobeMS ID : 2022_01_25_Christopher_Hartl_0034

genus, species, strain : Bacillus zeae LMG 29876 (RKI)
type :
measurement date/time : 2022-01-26T21:12:04.750+01:00
NCBI tax id's (uid - uie): 1917180 - 1917180
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from LMG strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus zeae\Bacillus zeae LMG 29876 (RKI)\Messung 2\0_K15\1\1SLin
Bruker ID : 4B72975A-1244-477E-B353-21077A1B4C56
MicrobeMS ID : 2022_01_25_Christopher_Hartl_0035

genus, species, strain : Bacillus zeae LMG 29876 (RKI)
type :
measurement date/time : 2022-01-26T21:13:46.890+01:00
NCBI tax id's (uid - uie): 1917180 - 1917180
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from LMG strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus zeae\Bacillus zeae LMG 29876 (RKI)\Messung 2\0_K16\1\1SLin
Bruker ID : 22A19529-0722-43AA-A2C6-D6B26DD63426
MicrobeMS ID : 2022_01_25_Christopher_Hartl_0036

genus, species, strain : Bacillus zeae LMG 29876 (RKI)
type :
measurement date/time : 2022-02-04T16:41:15.187+01:00
NCBI tax id's (uid - uie): 1917180 - 1917180
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 3.2.2022| 1:1 HCCA| Andy 3.0
extra info : Bacillus zeae LMG 29876, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus zeae\Bacillus zeae LMG 29876 (RKI)\Messung 3\0_L15\1\1SLin
Bruker ID : 508FF8B6-44FE-44FD-8A29-D82194970A5
MicrobeMS ID : 2022_02_04_Anne_Gries_0013

genus, species, strain : Bacillus zeae LMG 29876 (RKI)
type :

measurement date/time : 2022-02-04T16:43:37.515+01:00
NCBI tax id's (uid - uie): 1917180 - 1917180
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 3.2.2022| 1:1 HCCA| Andy 3.0
extra info : Bacillus zeae LMG 29876, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus zeae\Bacillus zeae LMG 29876 (RKI)\Messung 3\0_L16\1\1SLin
Bruker ID : 26C95D88-61AB-4B61-8FE0-FFEAC99AC488
MicrobEMS ID : 2022_02_04_Anne_Gries_0014

genus, species, strain : Bacillus zeae LMG 29876 (RKI)
type :
measurement date/time : 2022-02-04T16:45:37.796+01:00
NCBI tax id's (uid - uie): 1917180 - 1917180
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 3.2.2022| 1:1 HCCA| Andy 3.0
extra info : Bacillus zeae LMG 29876, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus zeae\Bacillus zeae LMG 29876 (RKI)\Messung 3\0_N15\1\1SLin
Bruker ID : 6285C9B4-A009-46A3-886B-6BC0D3AB2BA5
MicrobEMS ID : 2022_02_04_Anne_Gries_0015

genus, species, strain : Bacillus zeae LMG 29876 (RKI)
type :
measurement date/time : 2022-02-04T16:56:34.265+01:00
NCBI tax id's (uid - uie): 1917180 - 1917180
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 3.2.2022| 1:1 HCCA| Andy 3.0
extra info : Bacillus zeae LMG 29876, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacillus\Bacillus zeae\Bacillus zeae LMG 29876 (RKI)\Messung 3\0_N16\1\1SLin
Bruker ID : DD24B136-36EF-4169-AA52-922160A84837
MicrobEMS ID : 2022_02_04_Anne_Gries_0016

Bacteroides

Bacteroides fragilis

genus, species, strain : Bacteroides fragilis DSM 2151
type :
measurement date/time : 2022-05-27T10:49:08.140+02:00
NCBI tax id's (uid - uie): 817 - 817
growth time & temperature: 96h, 37°C
growth medium & air : Caso agar, anaerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 13.05.2022| 1:1 HCCA| Andy 3.0
extra info : Bacteroides fragilis DSM 2151, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacteroides\Bacteroides fragilis\Bacteroides fragilis DSM 2151\Messung 1\0_F21\1\1SLin
Bruker ID : EC89D285-C52D-41F0-8FE3-6B69C5A1CDC9
MicrobEMS ID : 2022_05_27_Anne_Gries_0001

genus, species, strain : Bacteroides fragilis DSM 2151
type :
measurement date/time : 2022-05-27T10:52:46.421+02:00
NCBI tax id's (uid - uie): 817 - 817
growth time & temperature: 96h, 37°C
growth medium & air : Caso agar, anaerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 13.05.2022| 1:1 HCCA| Andy 3.0
extra info : Bacteroides fragilis DSM 2151, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacteroides\Bacteroides fragilis\Bacteroides fragilis DSM 2151\Messung 1\0_F22\1\1SLin
Bruker ID : 691C0803-5630-489D-9F36-E840B34A8234
MicrobEMS ID : 2022_05_27_Anne_Gries_0002

genus, species, strain : Bacteroides fragilis DSM 2151
type :
measurement date/time : 2022-05-27T10:57:44.296+02:00
NCBI tax id's (uid - uie): 817 - 817
growth time & temperature: 96h, 37°C
growth medium & air : Caso agar, anaerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 13.05.2022| 1:1 HCCA| Andy 3.0
extra info : Bacteroides fragilis DSM 2151, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacteroides\Bacteroides fragilis\Bacteroides fragilis DSM 2151\Messung 1\0_H21\1\1SLin
Bruker ID : 4D9741BB-C1DA-4709-9F53-492B24CE96D8
MicrobEMS ID : 2022_05_27_Anne_Gries_0003

genus, species, strain : Bacteroides fragilis DSM 2151
type :
measurement date/time : 2022-05-27T11:01:22.062+02:00
NCBI tax id's (uid - uie): 817 - 817

growth time & temperature: 96h, 37°C
growth medium & air : Caso agar, anaerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 13.05.2022| 1:1 HCCA| Andy 3.0
extra info : Bacteroides fragilis DSM 2151, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Bacteroides\Bacteroides fragilis\Bacteroides fragilis DSM 2151\Messung 1\0_H22\1\1SLin
Bruker ID : 61D03174-9FBC-4B1F-8C92-599504CAAB66
MicrobeMS ID : 2022_05_27_Anne_Gries_0004

Bartonella

Bartonella bacilliformis

genus, species, strain : Bartonella bacilliformis ATCC 35685
type :
measurement date/time : 2021-11-12T13:07:28.687+01:00
NCBI tax id's (uid - uie): 774 - 774
growth time & temperature: 96h, 37°C
growth medium & air : MTKH+CO2, aerob
concentration : 3 loops in 30mL
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water , spotted 1:1 with matrix (12 g/L HCCA in 70 pct.ACN, 3 pct. TFA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS 2| ZBS6
path to MS files : ..\Bartonella\Bartonella bacilliformis\Bartonella bacilliformis ATCC 35685\Messung 1\0_C14\1\1SLin
Bruker ID : 72D9CBDE-8E3B-48C0-8BF1-9E4A75A5ACA6
MicrobeMS ID : 2021_11_12_Andy_Schneider_0017

genus, species, strain : Bartonella bacilliformis ATCC 35685
type :
measurement date/time : 2021-11-12T13:12:56.953+01:00
NCBI tax id's (uid - uie): 774 - 774
growth time & temperature: 96h, 37°C
growth medium & air : MTKH+CO2, aerob
concentration : 3 loops in 30mL
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water , spotted 1:1 with matrix (12 g/L HCCA in 70 pct.ACN, 3 pct. TFA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS 2| ZBS6
path to MS files : ..\Bartonella\Bartonella bacilliformis\Bartonella bacilliformis ATCC 35685\Messung 1\0_C15\1\1SLin
Bruker ID : 0D393D63-984F-471B-BE40-06C1E679A875
MicrobeMS ID : 2021_11_12_Andy_Schneider_0019

genus, species, strain : Bartonella bacilliformis ATCC 35685
type :
measurement date/time : 2021-11-12T13:10:33.890+01:00
NCBI tax id's (uid - uie): 774 - 774
growth time & temperature: 96h, 37°C
growth medium & air : MTKH+CO2, aerob
concentration : 3 loops in 30mL
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water , spotted 1:1 with matrix (12 g/L HCCA in 70 pct.ACN, 3 pct. TFA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS 2| ZBS6
path to MS files : ..\Bartonella\Bartonella bacilliformis\Bartonella bacilliformis ATCC 35685\Messung 1\0_E14\1\1SLin
Bruker ID : E129DDEE-E483-4BC1-BC50-800204D1B2EF
MicrobeMS ID : 2021_11_12_Andy_Schneider_0018

genus, species, strain : Bartonella bacilliformis ATCC 35685
type :
measurement date/time : 2021-11-12T13:14:58.859+01:00
NCBI tax id's (uid - uie): 774 - 774
growth time & temperature: 96h, 37°C
growth medium & air : MTKH+CO2, aerob
concentration : 3 loops in 30mL
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water , spotted 1:1 with matrix (12 g/L HCCA in 70 pct.ACN, 3 pct. TFA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS 2| ZBS6
path to MS files : ..\Bartonella\Bartonella bacilliformis\Bartonella bacilliformis ATCC 35685\Messung 1\0_E15\1\1SLin
Bruker ID : 989FFB10-92EC-4582-A4BF-92E25A7A3C4D
MicrobeMS ID : 2021_11_12_Andy_Schneider_0020

genus, species, strain : Bartonella bacilliformis ATCC 35685
type :
measurement date/time : 2021-11-12T16:19:09.781+01:00
NCBI tax id's (uid - uie): 774 - 774
growth time & temperature: 96h, 37°C
growth medium & air : MTKH+CO2, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 12.11.2021| 1:1 HCCA|Andy 3.0
extra info : Bartonella bacilliformis ATCC 35685, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS 2| ZBS6
path to MS files : ..\Bartonella\Bartonella bacilliformis\Bartonella bacilliformis ATCC 35685\Messung 2\0_L15\1\1SLin
Bruker ID : E369131F-EBCC-4516-B407-9D4612CDE67F
MicrobeMS ID : 2021_11_12_Anne_Gries_0009

genus, species, strain : Bartonella bacilliformis ATCC 35685
type :
measurement date/time : 2021-11-12T16:21:23.859+01:00
NCBI tax id's (uid - uie): 774 - 774
growth time & temperature: 96h, 37°C

growth medium & air : MTKH+CO2, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 12.11.2021| 1:1 HCCA|Andy 3.0
extra info : Bartonella bacilliformis ATCC 35685, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS 2| ZBS6
path to MS files : ..\Bartonella\Bartonella bacilliformis\Bartonella bacilliformis ATCC 35685\Messung 2\0_L16\1\1SLin
Bruker ID : 114B868C-A412-4FAE-BDDD-99624860CE15
MicrobEMS ID : 2021_11_12_Anne_Gries_0010

genus, species, strain : Bartonella bacilliformis ATCC 35685
type :
measurement date/time : 2021-11-12T16:23:19.484+01:00
NCBI tax id's (uid - uie): 774 - 774
growth time & temperature: 96h, 37°C
growth medium & air : MTKH+CO2, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 12.11.2021| 1:1 HCCA|Andy 3.0
extra info : Bartonella bacilliformis ATCC 35685, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS 2| ZBS6
path to MS files : ..\Bartonella\Bartonella bacilliformis\Bartonella bacilliformis ATCC 35685\Messung 2\0_N15\1\1SLin
Bruker ID : 96205A77-DE0A-4029-A8EC-839962A763CE
MicrobEMS ID : 2021_11_12_Anne_Gries_0011

genus, species, strain : Bartonella bacilliformis ATCC 35685
type :
measurement date/time : 2021-11-12T16:25:30.015+01:00
NCBI tax id's (uid - uie): 774 - 774
growth time & temperature: 96h, 37°C
growth medium & air : MTKH+CO2, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 12.11.2021| 1:1 HCCA|Andy 3.0
extra info : Bartonella bacilliformis ATCC 35685, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS 2| ZBS6
path to MS files : ..\Bartonella\Bartonella bacilliformis\Bartonella bacilliformis ATCC 35685\Messung 2\0_N16\1\1SLin
Bruker ID : E1533B66-5E8D-4E67-B6D3-85E99487ACEB
MicrobEMS ID : 2021_11_12_Anne_Gries_0012

genus, species, strain : Bartonella bacilliformis ATCC 35685
type :
measurement date/time : 2021-11-23T10:16:55.078+01:00
NCBI tax id's (uid - uie): 774 - 774
growth time & temperature: 96h, 37°C
growth medium & air : MTKH+CO2, aerob
concentration : 3 loops in 150 µL
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water , spotted 1:1 with matrix (12 g/L HCCA in 70 pct.ACN, 3 pct. TFA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS 2| ZBS6
path to MS files : ..\Bartonella\Bartonella bacilliformis\Bartonella bacilliformis ATCC 35685\Messung 3\0_L13\1\1SLin
Bruker ID : 4C0E7730-6579-4243-BA2D-8EEF7F779E36
MicrobEMS ID : 2021_11_23_Nico_Fischer_0001

genus, species, strain : Bartonella bacilliformis ATCC 35685
type :
measurement date/time : 2021-11-23T10:20:54.437+01:00
NCBI tax id's (uid - uie): 774 - 774
growth time & temperature: 96h, 37°C
growth medium & air : MTKH+CO2, aerob
concentration : 3 loops in 150 µL
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water , spotted 1:1 with matrix (12 g/L HCCA in 70 pct.ACN, 3 pct. TFA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS 2| ZBS6
path to MS files : ..\Bartonella\Bartonella bacilliformis\Bartonella bacilliformis ATCC 35685\Messung 3\0_L14\1\1SLin
Bruker ID : BE0B1A25-D3D0-4723-BDD0-AF816B312B7D
MicrobEMS ID : 2021_11_23_Nico_Fischer_0003

genus, species, strain : Bartonella bacilliformis ATCC 35685
type :
measurement date/time : 2021-11-23T10:18:50.968+01:00
NCBI tax id's (uid - uie): 774 - 774
growth time & temperature: 96h, 37°C
growth medium & air : MTKH+CO2, aerob
concentration : 3 loops in 150 µL
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water , spotted 1:1 with matrix (12 g/L HCCA in 70 pct.ACN, 3 pct. TFA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS 2| ZBS6
path to MS files : ..\Bartonella\Bartonella bacilliformis\Bartonella bacilliformis ATCC 35685\Messung 3\0_N13\1\1SLin
Bruker ID : 79303F02-D348-474A-BDB0-9967E0E0F8EB
MicrobEMS ID : 2021_11_23_Nico_Fischer_0002

genus, species, strain : Bartonella bacilliformis ATCC 35685
type :
measurement date/time : 2021-11-23T10:23:04.468+01:00
NCBI tax id's (uid - uie): 774 - 774
growth time & temperature: 96h, 37°C
growth medium & air : MTKH+CO2, aerob
concentration : 3 loops in 150 µL
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water , spotted 1:1 with matrix (12 g/L HCCA in 70 pct.ACN, 3 pct. TFA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS 2| ZBS6
path to MS files : ..\Bartonella\Bartonella bacilliformis\Bartonella bacilliformis ATCC 35685\Messung 3\0_N14\1\1SLin
Bruker ID : 34E37C35-3C6E-4272-B14B-03DB052F65FC
MicrobEMS ID : 2021_11_23_Nico_Fischer_0004

Bartonella grahamii

genus, species, strain : Bartonella grahamii ATCC 700132, NCTC 12860, CCUG 50771, CIP 107024
type :
measurement date/time : 2021-11-12T12:19:59.796+01:00
NCBI tax id's (uid - uie): 33045 - 33045
growth time & temperature: 96h, 37°C
growth medium & air : MTKH+CO2, aerob
concentration : 3 loops in 30mL
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water , spotted 1:1 with matrix (12 g/L HCCA in 70 pct.ACN, 3 pct. TFA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS 2| ZBS6
path to MS files : ..\Bartonella\Bartonella grahamii\Bartonella grahamii ATCC 700132\Messung 1\0_C8\1\1SLin
Bruker ID : 482B5E5D-5C43-455E-90A3-20908DCEA33A
MicrobEIMS ID : 2021_11_12_Andy_Schneider_0005

genus, species, strain : Bartonella grahamii ATCC 700132, NCTC 12860, CCUG 50771, CIP 107024
type :
measurement date/time : 2021-11-12T12:24:33.968+01:00
NCBI tax id's (uid - uie): 33045 - 33045
growth time & temperature: 96h, 37°C
growth medium & air : MTKH+CO2, aerob
concentration : 3 loops in 30mL
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water , spotted 1:1 with matrix (12 g/L HCCA in 70 pct.ACN, 3 pct. TFA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS 2| ZBS6
path to MS files : ..\Bartonella\Bartonella grahamii\Bartonella grahamii ATCC 700132\Messung 1\0_C9\1\1SLin
Bruker ID : E0E9E6ED-2C25-453B-B2E1-7DA006F3DD75
MicrobEIMS ID : 2021_11_12_Andy_Schneider_0007

genus, species, strain : Bartonella grahamii ATCC 700132, NCTC 12860, CCUG 50771, CIP 107024
type :
measurement date/time : 2021-11-12T12:22:42.156+01:00
NCBI tax id's (uid - uie): 33045 - 33045
growth time & temperature: 96h, 37°C
growth medium & air : MTKH+CO2, aerob
concentration : 3 loops in 30mL
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water , spotted 1:1 with matrix (12 g/L HCCA in 70 pct.ACN, 3 pct. TFA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS 2| ZBS6
path to MS files : ..\Bartonella\Bartonella grahamii\Bartonella grahamii ATCC 700132\Messung 1\0_E8\1\1SLin
Bruker ID : D98DA861-3095-47FB-9F2A-9482B83D45BC
MicrobEIMS ID : 2021_11_12_Andy_Schneider_0006

genus, species, strain : Bartonella grahamii ATCC 700132, NCTC 12860, CCUG 50771, CIP 107024
type :
measurement date/time : 2021-11-12T12:26:30.109+01:00
NCBI tax id's (uid - uie): 33045 - 33045
growth time & temperature: 96h, 37°C
growth medium & air : MTKH+CO2, aerob
concentration : 3 loops in 30mL
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water , spotted 1:1 with matrix (12 g/L HCCA in 70 pct.ACN, 3 pct. TFA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS 2| ZBS6
path to MS files : ..\Bartonella\Bartonella grahamii\Bartonella grahamii ATCC 700132\Messung 1\0_E9\1\1SLin
Bruker ID : 1D1C3177-A69E-42CC-8B3F-A41D2F2621DC
MicrobEIMS ID : 2021_11_12_Andy_Schneider_0008

genus, species, strain : Bartonella grahamii ATCC 700132, NCTC 12860, CCUG 50771, CIP 107024
type :
measurement date/time : 2021-11-12T16:06:34.812+01:00
NCBI tax id's (uid - uie): 33045 - 33045
growth time & temperature: 96h, 37°C
growth medium & air : MTKH+CO2, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 12.11.2021| 1:1 HCCA|Andy 3.0
extra info : Bartonella grahamii ATCC 700132, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS 2| ZBS6
path to MS files : ..\Bartonella\Bartonella grahamii\Bartonella grahamii ATCC 700132\Messung 2\0_L13\1\1SLin
Bruker ID : C2E15BC7-E2B6-40AF-A7BD-0602CAF5EB76
MicrobEIMS ID : 2021_11_12_Anne_Gries_0005

genus, species, strain : Bartonella grahamii ATCC 700132, NCTC 12860, CCUG 50771, CIP 107024
type :
measurement date/time : 2021-11-12T16:08:40.906+01:00
NCBI tax id's (uid - uie): 33045 - 33045
growth time & temperature: 96h, 37°C
growth medium & air : MTKH+CO2, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 12.11.2021| 1:1 HCCA|Andy 3.0
extra info : Bartonella grahamii ATCC 700132, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS 2| ZBS6
path to MS files : ..\Bartonella\Bartonella grahamii\Bartonella grahamii ATCC 700132\Messung 2\0_L14\1\1SLin
Bruker ID : B1A412E4-DA36-4ED9-AAB2-6D1DD717608F
MicrobEIMS ID : 2021_11_12_Anne_Gries_0006

genus, species, strain : Bartonella grahamii ATCC 700132, NCTC 12860, CCUG 50771, CIP 107024
type :
measurement date/time : 2021-11-12T16:10:35.734+01:00
NCBI tax id's (uid - uie): 33045 - 33045
growth time & temperature: 96h, 37°C
growth medium & air : MTKH+CO2, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 12.11.2021| 1:1 HCCA|Andy 3.0

extra info : Bartonella grahamii ATCC 700132, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS 2| ZBS6
path to MS files : ..\Bartonella\Bartonella grahamii\Bartonella grahamii ATCC 700132\Messung 2\0_N13\1\1SLin
Bruker ID : 6ADE5587-0E85-4AB7-B61C-AD2FDEEFA554
MicrobEMS ID : 2021_11_12_Anne_Gries_0007

genus, species, strain : Bartonella grahamii ATCC 700132, NCTC 12860, CCGU 50771, CIP 107024
type :
measurement date/time : 2021-11-12T16:12:29.718+01:00
NCBI tax id's (uid - uie): 33045 - 33045
growth time & temperature: 96h, 37°C
growth medium & air : MTKH+CO2, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 µL TFA| 30 Min treatment|1:10 diluted; inactivation date: 12.11.2021| 1:1 HCCA|Andy 3.0
extra info : Bartonella grahamii ATCC 700132, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS 2| ZBS6
path to MS files : ..\Bartonella\Bartonella grahamii\Bartonella grahamii ATCC 700132\Messung 2\0_N14\1\1SLin
Bruker ID : F10A28AF-DA06-4879-9408-0290DA35D5A1
MicrobEMS ID : 2021_11_12_Anne_Gries_0008

genus, species, strain : Bartonella grahamii ATCC 700132, NCTC 12860, CCGU 50771, CIP 107024
type :
measurement date/time : 2021-11-12T15:17:00.718+01:00
NCBI tax id's (uid - uie): 33045 - 33045
growth time & temperature: 96h, 37°C
growth medium & air : MTKH+CO2, aerob
concentration : 3 loops in 100 µL
sample treatment : 100 µL TFA, 30 Min, 1:10 diluted in water , spotted 1:1 with matrix (12 µL HCCA in 70 µL ACN, 3 µL TFA, 17 µL water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS 2| ZBS6
path to MS files : ..\Bartonella\Bartonella grahamii\Bartonella grahamii ATCC 700132\Messung 3\0_I10\1\1SLin
Bruker ID : 26FD7DA6-0633-4217-8183-258266F88632
MicrobEMS ID : 2021_11_12_Nico_Fischer_0011

genus, species, strain : Bartonella grahamii ATCC 700132, NCTC 12860, CCGU 50771, CIP 107024
type :
measurement date/time : 2021-11-12T15:13:13.453+01:00
NCBI tax id's (uid - uie): 33045 - 33045
growth time & temperature: 96h, 37°C
growth medium & air : MTKH+CO2, aerob
concentration : 3 loops in 100 µL
sample treatment : 100 µL TFA, 30 Min, 1:10 diluted in water , spotted 1:1 with matrix (12 µL HCCA in 70 µL ACN, 3 µL TFA, 17 µL water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS 2| ZBS6
path to MS files : ..\Bartonella\Bartonella grahamii\Bartonella grahamii ATCC 700132\Messung 3\0_I9\1\1SLin
Bruker ID : 57110C04-C018-4A2D-B340-CEFC531B09D7
MicrobEMS ID : 2021_11_12_Nico_Fischer_0009

genus, species, strain : Bartonella grahamii ATCC 700132, NCTC 12860, CCGU 50771, CIP 107024
type :
measurement date/time : 2021-11-12T15:19:01.000+01:00
NCBI tax id's (uid - uie): 33045 - 33045
growth time & temperature: 96h, 37°C
growth medium & air : MTKH+CO2, aerob
concentration : 3 loops in 100 µL
sample treatment : 100 µL TFA, 30 Min, 1:10 diluted in water , spotted 1:1 with matrix (12 µL HCCA in 70 µL ACN, 3 µL TFA, 17 µL water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS 2| ZBS6
path to MS files : ..\Bartonella\Bartonella grahamii\Bartonella grahamii ATCC 700132\Messung 3\0_K10\1\1SLin
Bruker ID : 1ACBB82D-399B-4D54-9F1F-1600F69FB370
MicrobEMS ID : 2021_11_12_Nico_Fischer_0012

genus, species, strain : Bartonella grahamii ATCC 700132, NCTC 12860, CCGU 50771, CIP 107024
type :
measurement date/time : 2021-11-12T15:15:09.046+01:00
NCBI tax id's (uid - uie): 33045 - 33045
growth time & temperature: 96h, 37°C
growth medium & air : MTKH+CO2, aerob
concentration : 3 loops in 100 µL
sample treatment : 100 µL TFA, 30 Min, 1:10 diluted in water , spotted 1:1 with matrix (12 µL HCCA in 70 µL ACN, 3 µL TFA, 17 µL water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS 2| ZBS6
path to MS files : ..\Bartonella\Bartonella grahamii\Bartonella grahamii ATCC 700132\Messung 3\0_K9\1\1SLin
Bruker ID : EB1E195A-0E91-450C-90DC-1BA8469B4FC6
MicrobEMS ID : 2021_11_12_Nico_Fischer_0010

Bartonella henselae

genus, species, strain : Bartonella henselae ATCC 49882, DSM 28221, CIP 103737, CCGU 30454
type :
measurement date/time : 2021-11-12T12:54:33.062+01:00
NCBI tax id's (uid - uie): 38323 - 38323
growth time & temperature: 96h, 37°C
growth medium & air : MTKH+CO2, aerob
concentration : 3 loops in 30µL
sample treatment : 100 µL TFA, 30 Min, 1:10 diluted in water , spotted 1:1 with matrix (12 µL HCCA in 70 µL ACN, 3 µL TFA, 17 µL water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS 2| ZBS6
path to MS files : ..\Bartonella\Bartonella henselae\Bartonella henselae ATCC 49882_DSM 28221\Messung 1\0_C12\1\1SLin
Bruker ID : 79CE6FF9-2854-4746-A5B3-E50617DD3F2B
MicrobEMS ID : 2021_11_12_Any_Schneider_0013

genus, species, strain : Bartonella henselae ATCC 49882, DSM 28221, CIP 103737, CCUG 30454
type :
measurement date/time : 2021-11-12T12:58:17.281+01:00
NCBI tax id's (uid - uie): 38323 - 38323
growth time & temperature: 96h, 37°C
growth medium & air : MTKH+CO2, aerob
concentration : 3 loops in 30mL
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water , spotted 1:1 with matrix (12 g/L HCCA in 70 pct.AC�, 3 pct. TFA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS 2| ZBS6
path to MS files : ..\Bartonella\Bartonella henselae\Bartonella henselae ATCC 49882_DSM 28221\Messung 1\0_C13\1\1SLin
Bruker ID : ADF6F980-BF59-4BA0-B51A-35CE721C6148
MicrobEMS ID : 2021_11_12_Andy_Schneider_0015

genus, species, strain : Bartonella henselae ATCC 49882, DSM 28221, CIP 103737, CCUG 30454
type :
measurement date/time : 2021-11-12T12:56:44.703+01:00
NCBI tax id's (uid - uie): 38323 - 38323
growth time & temperature: 96h, 37°C
growth medium & air : MTKH+CO2, aerob
concentration : 3 loops in 30mL
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water , spotted 1:1 with matrix (12 g/L HCCA in 70 pct.AC�, 3 pct. TFA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS 2| ZBS6
path to MS files : ..\Bartonella\Bartonella henselae\Bartonella henselae ATCC 49882_DSM 28221\Messung 1\0_E12\1\1SLin
Bruker ID : 5C63A9F2-A87A-4866-A5A2-98DE74A8BF26
MicrobEMS ID : 2021_11_12_Andy_Schneider_0014

genus, species, strain : Bartonella henselae ATCC 49882, DSM 28221, CIP 103737, CCUG 30454
type :
measurement date/time : 2021-11-12T13:02:05.890+01:00
NCBI tax id's (uid - uie): 38323 - 38323
growth time & temperature: 96h, 37°C
growth medium & air : MTKH+CO2, aerob
concentration : 3 loops in 30mL
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water , spotted 1:1 with matrix (12 g/L HCCA in 70 pct.AC�, 3 pct. TFA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS 2| ZBS6
path to MS files : ..\Bartonella\Bartonella henselae\Bartonella henselae ATCC 49882_DSM 28221\Messung 1\0_E13\1\1SLin
Bruker ID : 1C9C1151-C132-4C98-997B-BEE7D1B0E493
MicrobEMS ID : 2021_11_12_Andy_Schneider_0016

genus, species, strain : Bartonella henselae ATCC 49882, DSM 28221, CIP 103737, CCUG 30454
type :
measurement date/time : 2021-11-12T16:30:53.265+01:00
NCBI tax id's (uid - uie): 38323 - 38323
growth time & temperature: 96h, 37°C
growth medium & air : MTKH+CO2, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 12.11.2021| 1:1 HCCA|Andy 3.0
extra info : Bartonella henselae ATCC 49882, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS 2| ZBS6
path to MS files : ..\Bartonella\Bartonella henselae\Bartonella henselae ATCC 49882_DSM 28221\Messung 2\0_L17\1\1SLin
Bruker ID : 07B1082A-8940-44B9-B04B-4AC6196DE6D2
MicrobEMS ID : 2021_11_12_Anne_Gries_0013

genus, species, strain : Bartonella henselae ATCC 49882, DSM 28221, CIP 103737, CCUG 30454
type :
measurement date/time : 2021-11-12T16:32:38.296+01:00
NCBI tax id's (uid - uie): 38323 - 38323
growth time & temperature: 96h, 37°C
growth medium & air : MTKH+CO2, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 12.11.2021| 1:1 HCCA|Andy 3.0
extra info : Bartonella henselae ATCC 49882, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS 2| ZBS6
path to MS files : ..\Bartonella\Bartonella henselae\Bartonella henselae ATCC 49882_DSM 28221\Messung 2\0_L18\1\1SLin
Bruker ID : 5E17FE59-DBA0-4A61-9181-67DCD8608A1B
MicrobEMS ID : 2021_11_12_Anne_Gries_0014

genus, species, strain : Bartonella henselae ATCC 49882, DSM 28221, CIP 103737, CCUG 30454
type :
measurement date/time : 2021-11-12T16:34:34.000+01:00
NCBI tax id's (uid - uie): 38323 - 38323
growth time & temperature: 96h, 37°C
growth medium & air : MTKH+CO2, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 12.11.2021| 1:1 HCCA|Andy 3.0
extra info : Bartonella henselae ATCC 49882, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS 2| ZBS6
path to MS files : ..\Bartonella\Bartonella henselae\Bartonella henselae ATCC 49882_DSM 28221\Messung 2\0_N17\1\1SLin
Bruker ID : E21E94A4-40C0-4BCB-AB5E-C15BDECDDBFA
MicrobEMS ID : 2021_11_12_Anne_Gries_0015

genus, species, strain : Bartonella henselae ATCC 49882, DSM 28221, CIP 103737, CCUG 30454
type :
measurement date/time : 2021-11-12T16:36:18.828+01:00
NCBI tax id's (uid - uie): 38323 - 38323
growth time & temperature: 96h, 37°C
growth medium & air : MTKH+CO2, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 12.11.2021| 1:1 HCCA|Andy 3.0
extra info : Bartonella henselae ATCC 49882, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration

measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS 2| ZBS6
path to MS files : ..\Bartonella\Bartonella henselae\Bartonella henselae ATCC 49882_DSM 28221\Messung 2\0_N18\1\1SLin
Bruker ID : AE12B622-8410-4EC6-B36D-0E1C721F199E
MicrobEMS ID : 2021_11_12_Anne_Gries_0016

genus, species, strain : Bartonella henselae ATCC 49882, DSM 28221, CIP 103737, CCUG 30454
type :
measurement date/time : 2021-11-12T15:01:16.484+01:00
NCBI tax id's (uid - uie): 38323 - 38323
growth time & temperature: 96h, 37°C
growth medium & air : MTKH+CO2, aerob
concentration : 3 loops in 100 mkL
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water , spotted 1:1 with matrix (12 g|L HCCA in 70 pct.ACN, 3 pct. TFA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS 2| ZBS6
path to MS files : ..\Bartonella\Bartonella henselae\Bartonella henselae ATCC 49882_DSM 28221\Messung 3\0_I7\1\1SLin
Bruker ID : DEA42C20-22B1-4AB2-95CA-EE089CFAC49D
MicrobEMS ID : 2021_11_12_Nico_Fischer_0005

genus, species, strain : Bartonella henselae ATCC 49882, DSM 28221, CIP 103737, CCUG 30454
type :
measurement date/time : 2021-11-12T15:05:40.687+01:00
NCBI tax id's (uid - uie): 38323 - 38323
growth time & temperature: 96h, 37°C
growth medium & air : MTKH+CO2, aerob
concentration : 3 loops in 100 mkL
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water , spotted 1:1 with matrix (12 g|L HCCA in 70 pct.ACN, 3 pct. TFA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS 2| ZBS6
path to MS files : ..\Bartonella\Bartonella henselae\Bartonella henselae ATCC 49882_DSM 28221\Messung 3\0_I8\1\1SLin
Bruker ID : F244DA6E-68D5-46E1-9109-3667AB6B0791
MicrobEMS ID : 2021_11_12_Nico_Fischer_0007

genus, species, strain : Bartonella henselae ATCC 49882, DSM 28221, CIP 103737, CCUG 30454
type :
measurement date/time : 2021-11-12T15:03:18.656+01:00
NCBI tax id's (uid - uie): 38323 - 38323
growth time & temperature: 96h, 37°C
growth medium & air : MTKH+CO2, aerob
concentration : 3 loops in 100 mkL
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water , spotted 1:1 with matrix (12 g|L HCCA in 70 pct.ACN, 3 pct. TFA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS 2| ZBS6
path to MS files : ..\Bartonella\Bartonella henselae\Bartonella henselae ATCC 49882_DSM 28221\Messung 3\0_K7\1\1SLin
Bruker ID : 5429FF76-C979-43E6-B0C1-E0CFA52DF73
MicrobEMS ID : 2021_11_12_Nico_Fischer_0006

genus, species, strain : Bartonella henselae ATCC 49882, DSM 28221, CIP 103737, CCUG 30454
type :
measurement date/time : 2021-11-12T15:07:56.812+01:00
NCBI tax id's (uid - uie): 38323 - 38323
growth time & temperature: 96h, 37°C
growth medium & air : MTKH+CO2, aerob
concentration : 3 loops in 100 mkL
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water , spotted 1:1 with matrix (12 g|L HCCA in 70 pct.ACN, 3 pct. TFA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS 2| ZBS6
path to MS files : ..\Bartonella\Bartonella henselae\Bartonella henselae ATCC 49882_DSM 28221\Messung 3\0_K8\1\1SLin
Bruker ID : 168D3915-35B0-4891-A062-90D7D9B0CF24
MicrobEMS ID : 2021_11_12_Nico_Fischer_0008

genus, species, strain : Bartonella henselae BK8
type :
measurement date/time : 2022-05-05T13:37:21.390+02:00
NCBI tax id's (uid - uie): 38323 - 38323
growth time & temperature: 4 weeks, 37°C
growth medium & air : MTKH+CO2, aerob + 5 perc. CO2
concentration : 3 loops in 100 mkL
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water , spotted 1:4 with matrix (12 g|L HCCA in 70 pct.ACN, 3 pct. TFA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS 2| ZBS6
path to MS files : ..\Bartonella\Bartonella henselae\Bartonella henselae BK8\Messung 1\0_C15\1\1SLin
Bruker ID : F8EF6B36-3E71-4C11-9BDB-36BF1682DA06
MicrobEMS ID : 2022_05_05_Nico_Fischer_0005

genus, species, strain : Bartonella henselae BK8
type :
measurement date/time : 2022-05-05T13:42:51.093+02:00
NCBI tax id's (uid - uie): 38323 - 38323
growth time & temperature: 4 weeks, 37°C
growth medium & air : MTKH+CO2, aerob + 5 perc. CO2
concentration : 3 loops in 100 mkL
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water , spotted 1:4 with matrix (12 g|L HCCA in 70 pct.ACN, 3 pct. TFA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS 2| ZBS6
path to MS files : ..\Bartonella\Bartonella henselae\Bartonella henselae BK8\Messung 1\0_C16\1\1SLin
Bruker ID : 1807031F-3353-498E-B280-ED7ADAA6E7E7
MicrobEMS ID : 2022_05_05_Nico_Fischer_0007

genus, species, strain : Bartonella henselae BK8
type :
measurement date/time : 2022-05-05T13:40:03.093+02:00
NCBI tax id's (uid - uie): 38323 - 38323
growth time & temperature: 4 weeks, 37°C

growth medium & air : MTKH+CO2, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water , spotted 1:4 with matrix (12 g/L HCCA in 70 pct.ACN, 3 pct. TFA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS 2| ZBS6
path to MS files : ..\Bartonella\Bartonella henselae\Bartonella henselae BK8\Messung 1\0_E15\1\1SLin
Bruker ID : 5F39C6B2-1C73-49DB-AA9D-D07DE4D62DC1
MicrobEMS ID : 2022_05_05_Nico_Fischer_0006

genus, species, strain : Bartonella henselae BK8
type :
measurement date/time : 2022-05-05T13:46:06.234+02:00
NCBI tax id's (uid - uie): 38323 - 38323
growth time & temperature: 4 weeks, 37°C
growth medium & air : MTKH+CO2, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water , spotted 1:4 with matrix (12 g/L HCCA in 70 pct.ACN, 3 pct. TFA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS 2| ZBS6
path to MS files : ..\Bartonella\Bartonella henselae\Bartonella henselae BK8\Messung 1\0_E16\1\1SLin
Bruker ID : 39A52371-340B-4464-B608-0FF10A27B10A
MicrobEMS ID : 2022_05_05_Nico_Fischer_0008

genus, species, strain : Bartonella henselae BK8
type :
measurement date/time : 2022-05-06T11:17:20.218+02:00
NCBI tax id's (uid - uie): 38323 - 38323
growth time & temperature: 4 weeks, 37°C
growth medium & air : MTKH+CO2, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water , spotted 1:4 with matrix (12 g/L HCCA in 70 pct.ACN, 3 pct. TFA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS 2| ZBS6
path to MS files : ..\Bartonella\Bartonella henselae\Bartonella henselae BK8\Messung 2\0_C19\1\1SLin
Bruker ID : 5BB4D232-AAA8-4A7D-9D86-04F7389A5DE6
MicrobEMS ID : 2022_05_06_Nico_Fischer_0005

genus, species, strain : Bartonella henselae BK8
type :
measurement date/time : 2022-05-06T11:31:23.187+02:00
NCBI tax id's (uid - uie): 38323 - 38323
growth time & temperature: 4 weeks, 37°C
growth medium & air : MTKH+CO2, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water , spotted 1:4 with matrix (12 g/L HCCA in 70 pct.ACN, 3 pct. TFA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS 2| ZBS6
path to MS files : ..\Bartonella\Bartonella henselae\Bartonella henselae BK8\Messung 2\0_C20\1\1SLin
Bruker ID : 0A773C4D-B855-4569-B717-5F4DBD1E00BD
MicrobEMS ID : 2022_05_06_Nico_Fischer_0007

genus, species, strain : Bartonella henselae BK8
type :
measurement date/time : 2022-05-06T11:22:17.078+02:00
NCBI tax id's (uid - uie): 38323 - 38323
growth time & temperature: 4 weeks, 37°C
growth medium & air : MTKH+CO2, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water , spotted 1:4 with matrix (12 g/L HCCA in 70 pct.ACN, 3 pct. TFA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS 2| ZBS6
path to MS files : ..\Bartonella\Bartonella henselae\Bartonella henselae BK8\Messung 2\0_E19\1\1SLin
Bruker ID : 331E40D9-687E-4EBB-9EBF-EC6E0B818949
MicrobEMS ID : 2022_05_06_Nico_Fischer_0006

genus, species, strain : Bartonella henselae BK8
type :
measurement date/time : 2022-05-06T11:36:10.156+02:00
NCBI tax id's (uid - uie): 38323 - 38323
growth time & temperature: 4 weeks, 37°C
growth medium & air : MTKH+CO2, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water , spotted 1:4 with matrix (12 g/L HCCA in 70 pct.ACN, 3 pct. TFA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS 2| ZBS6
path to MS files : ..\Bartonella\Bartonella henselae\Bartonella henselae BK8\Messung 2\0_E20\1\1SLin
Bruker ID : A78058BF-8602-45ED-9D6A-73DA12F94A12
MicrobEMS ID : 2022_05_06_Nico_Fischer_0008

genus, species, strain : Bartonella henselae BK8
type :
measurement date/time : 2022-05-10T12:09:03.921+02:00
NCBI tax id's (uid - uie): 38323 - 38323
growth time & temperature: 4 weeks, 37°C
growth medium & air : MTKH+CO2, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water , spotted 1:4 with matrix (12 g/L HCCA in 70 pct.ACN, 3 pct. TFA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS 2| ZBS6
path to MS files : ..\Bartonella\Bartonella henselae\Bartonella henselae BK8\Messung 3\0_F3\1\1SLin
Bruker ID : 5C360B04-C94D-43A5-ACA9-8A4BB55007CE
MicrobEMS ID : 2022_05_10_Nico_Fischer_0005

genus, species, strain : Bartonella henselae BK8
type :
measurement date/time : 2022-05-10T12:18:09.750+02:00
NCBI tax id's (uid - uie): 38323 - 38323
growth time & temperature: 4 weeks, 37°C
growth medium & air : MTKH+CO2, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water , spotted 1:4 with matrix (12 g/L HCCA in 70 pct.ACN, 3 pct. TFA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS 2| ZBS6
path to MS files : ..\Bartonella\Bartonella henselae\Bartonella henselae BK8\Messung 3\0_F4\1\1SLin
Bruker ID : 53F57893-54B0-4C45-8F07-464E059909E6
MicrobEMS ID : 2022_05_10_Nico_Fischer_0007

genus, species, strain : Bartonella henselae BK8
type :
measurement date/time : 2022-05-10T12:13:30.546+02:00
NCBI tax id's (uid - uie): 38323 - 38323
growth time & temperature: 4 weeks, 37°C
growth medium & air : MTKH+CO2, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water , spotted 1:4 with matrix (12 g/L HCCA in 70 pct.ACN, 3 pct. TFA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS 2| ZBS6
path to MS files : ..\Bartonella\Bartonella henselae\Bartonella henselae BK8\Messung 3\0_H3\1\1SLin
Bruker ID : F2CA1254-BE45-441F-B18D-283A345C8D75
MicrobEMS ID : 2022_05_10_Nico_Fischer_0006

genus, species, strain : Bartonella henselae BK8
type :
measurement date/time : 2022-05-10T12:21:42.421+02:00
NCBI tax id's (uid - uie): 38323 - 38323
growth time & temperature: 4 weeks, 37°C
growth medium & air : MTKH+CO2, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water , spotted 1:4 with matrix (12 g/L HCCA in 70 pct.ACN, 3 pct. TFA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS 2| ZBS6
path to MS files : ..\Bartonella\Bartonella henselae\Bartonella henselae BK8\Messung 3\0_H4\1\1SLin
Bruker ID : 4FA90FFB-4849-4AC3-9182-90FDA2AB1D14
MicrobEMS ID : 2022_05_10_Nico_Fischer_0008

genus, species, strain : Bartonella henselae K2
type :
measurement date/time : 2022-05-05T13:15:46.250+02:00
NCBI tax id's (uid - uie): 38323 - 38323
growth time & temperature: 4 weeks, 37°C
growth medium & air : MTKH+CO2, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water , spotted 1:4 with matrix (12 g/L HCCA in 70 pct.ACN, 3 pct. TFA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS 2| ZBS6
path to MS files : ..\Bartonella\Bartonella henselae\Bartonella henselae K2\Messung 1\0_C13\1\1SLin
Bruker ID : 351DD4F3-94A3-4E6C-A600-1B65274E5C2F
MicrobEMS ID : 2022_05_05_Nico_Fischer_0001

genus, species, strain : Bartonella henselae K2
type :
measurement date/time : 2022-05-05T13:24:20.375+02:00
NCBI tax id's (uid - uie): 38323 - 38323
growth time & temperature: 4 weeks, 37°C
growth medium & air : MTKH+CO2, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water , spotted 1:4 with matrix (12 g/L HCCA in 70 pct.ACN, 3 pct. TFA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS 2| ZBS6
path to MS files : ..\Bartonella\Bartonella henselae\Bartonella henselae K2\Messung 1\0_C14\1\1SLin
Bruker ID : B33FE741-397D-4822-AAEA-3CD30FE12B9D
MicrobEMS ID : 2022_05_05_Nico_Fischer_0003

genus, species, strain : Bartonella henselae K2
type :
measurement date/time : 2022-05-05T13:20:42.781+02:00
NCBI tax id's (uid - uie): 38323 - 38323
growth time & temperature: 4 weeks, 37°C
growth medium & air : MTKH+CO2, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water , spotted 1:4 with matrix (12 g/L HCCA in 70 pct.ACN, 3 pct. TFA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS 2| ZBS6
path to MS files : ..\Bartonella\Bartonella henselae\Bartonella henselae K2\Messung 1\0_E13\1\1SLin
Bruker ID : 2A41FE47-3DBE-4F28-9C36-AF701567E46C
MicrobEMS ID : 2022_05_05_Nico_Fischer_0002

genus, species, strain : Bartonella henselae K2
type :
measurement date/time : 2022-05-05T13:29:14.625+02:00
NCBI tax id's (uid - uie): 38323 - 38323
growth time & temperature: 4 weeks, 37°C
growth medium & air : MTKH+CO2, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water , spotted 1:4 with matrix (12 g/L HCCA in 70 pct.ACN, 3 pct. TFA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par

license / customer info : RKI ZBS 2| ZBS6
path to MS files : ..\Bartonella\Bartonella henselae\Bartonella henselae K2\Messung 1\0_E14\1\1SLin
Bruker ID : A9CC37F3-50B3-4C1C-8ECD-F50691ED011A
MicrobEMS ID : 2022_05_05_Nico_Fischer_0004

genus, species, strain : Bartonella henselae K2
type :
measurement date/time : 2022-05-06T10:59:13.765+02:00
NCBI tax id's (uid - uie): 38323 - 38323
growth time & temperature: 4 weeks, 37°C
growth medium & air : MTKH+CO2, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water , spotted 1:4 with matrix (12 g|L HCCA in 70 pct.ACN, 3 pct. TFA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS 2| ZBS6
path to MS files : ..\Bartonella\Bartonella henselae\Bartonella henselae K2\Messung 2\0_C17\1\1SLin
Bruker ID : 661CDA0E-736E-4D13-83A7-528722A17536
MicrobEMS ID : 2022_05_06_Nico_Fischer_0001

genus, species, strain : Bartonella henselae K2
type :
measurement date/time : 2022-05-06T11:06:22.875+02:00
NCBI tax id's (uid - uie): 38323 - 38323
growth time & temperature: 4 weeks, 37°C
growth medium & air : MTKH+CO2, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water , spotted 1:4 with matrix (12 g|L HCCA in 70 pct.ACN, 3 pct. TFA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS 2| ZBS6
path to MS files : ..\Bartonella\Bartonella henselae\Bartonella henselae K2\Messung 2\0_C18\1\1SLin
Bruker ID : 9BB2D5A6-AC89-4FB0-A89A-8D9766F2AAAF
MicrobEMS ID : 2022_05_06_Nico_Fischer_0003

genus, species, strain : Bartonella henselae K2
type :
measurement date/time : 2022-05-06T11:03:32.578+02:00
NCBI tax id's (uid - uie): 38323 - 38323
growth time & temperature: 4 weeks, 37°C
growth medium & air : MTKH+CO2, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water , spotted 1:4 with matrix (12 g|L HCCA in 70 pct.ACN, 3 pct. TFA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS 2| ZBS6
path to MS files : ..\Bartonella\Bartonella henselae\Bartonella henselae K2\Messung 2\0_E17\1\1SLin
Bruker ID : 8D9E3FED-98BA-4552-919B-089D6236BF72
MicrobEMS ID : 2022_05_06_Nico_Fischer_0002

genus, species, strain : Bartonella henselae K2
type :
measurement date/time : 2022-05-06T11:10:01.109+02:00
NCBI tax id's (uid - uie): 38323 - 38323
growth time & temperature: 4 weeks, 37°C
growth medium & air : MTKH+CO2, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water , spotted 1:4 with matrix (12 g|L HCCA in 70 pct.ACN, 3 pct. TFA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS 2| ZBS6
path to MS files : ..\Bartonella\Bartonella henselae\Bartonella henselae K2\Messung 2\0_E18\1\1SLin
Bruker ID : 8D2A24DA-7B6F-42C5-ADEE-9A07E9C1722B
MicrobEMS ID : 2022_05_06_Nico_Fischer_0004

genus, species, strain : Bartonella henselae K2
type :
measurement date/time : 2022-05-10T11:45:56.671+02:00
NCBI tax id's (uid - uie): 38323 - 38323
growth time & temperature: 4 weeks, 37°C
growth medium & air : MTKH+CO2, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water , spotted 1:4 with matrix (12 g|L HCCA in 70 pct.ACN, 3 pct. TFA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS 2| ZBS6
path to MS files : ..\Bartonella\Bartonella henselae\Bartonella henselae K2\Messung 3\0_C21\1\1SLin
Bruker ID : 681E19BB-856F-4269-A70A-F0AAB2DCC70D
MicrobEMS ID : 2022_05_10_Nico_Fischer_0001

genus, species, strain : Bartonella henselae K2
type :
measurement date/time : 2022-05-10T11:54:00.953+02:00
NCBI tax id's (uid - uie): 38323 - 38323
growth time & temperature: 4 weeks, 37°C
growth medium & air : MTKH+CO2, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water , spotted 1:4 with matrix (12 g|L HCCA in 70 pct.ACN, 3 pct. TFA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS 2| ZBS6
path to MS files : ..\Bartonella\Bartonella henselae\Bartonella henselae K2\Messung 3\0_C22\1\1SLin
Bruker ID : 683F860C-A298-47F6-BF39-6E8275EB25AD
MicrobEMS ID : 2022_05_10_Nico_Fischer_0003

genus, species, strain : Bartonella henselae K2
type :
measurement date/time : 2022-05-10T11:49:17.234+02:00
NCBI tax id's (uid - uie): 38323 - 38323
growth time & temperature: 4 weeks, 37°C
growth medium & air : MTKH+CO2, aerob + 5 perc. CO2

concentration : 3 loops in 100 mL
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water , spotted 1:4 with matrix (12 g/L HCCA in 70 pct.ACN, 3 pct. TFA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS 2| ZBS6
path to MS files : ..\Bartonella\Bartonella henselae\Bartonella henselae K2\Messung 3\0_E21\1\1SLin
Bruker ID : 89487B3E-AA6B-4E41-974F-9DE647F4EE9
MicrobEMS ID : 2022_05_10_Nico_Fischer_0002

genus, species, strain : Bartonella henselae K2
type :
measurement date/time : 2022-05-10T11:58:37.593+02:00
NCBI tax id's (uid - uie): 38323 - 38323
growth time & temperature: 4 weeks, 37°C
growth medium & air : MTKH+CO2, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water , spotted 1:4 with matrix (12 g/L HCCA in 70 pct.ACN, 3 pct. TFA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS 2| ZBS6
path to MS files : ..\Bartonella\Bartonella henselae\Bartonella henselae K2\Messung 3\0_E22\1\1SLin
Bruker ID : A526CC54-808C-4419-BF3A-C20BC2439DB3
MicrobEMS ID : 2022_05_10_Nico_Fischer_0004

Bartonella quintana

genus, species, strain : Bartonella quintana CIP 103739, CCUG 45777
type :
measurement date/time : 2021-11-12T12:41:37.843+01:00
NCBI tax id's (uid - uie): 803 - 803
growth time & temperature: 96h, 37°C
growth medium & air : MTKH+CO2, aerob
concentration : 3 loops in 30mL
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water , spotted 1:1 with matrix (12 g/L HCCA in 70 pct.ACN, 3 pct. TFA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS 2| ZBS6
path to MS files : ..\Bartonella\Bartonella quintana\Bartonella quintana CIP 103739\Messung 1\0_C10\1\1SLin
Bruker ID : 92FCD227-2340-4580-8D45-4B7141F6EC20
MicrobEMS ID : 2021_11_12_Andy_Schneider_0009

genus, species, strain : Bartonella quintana CIP 103739, CCUG 45777
type :
measurement date/time : 2021-11-12T12:47:24.312+01:00
NCBI tax id's (uid - uie): 803 - 803
growth time & temperature: 96h, 37°C
growth medium & air : MTKH+CO2, aerob
concentration : 3 loops in 30mL
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water , spotted 1:1 with matrix (12 g/L HCCA in 70 pct.ACN, 3 pct. TFA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS 2| ZBS6
path to MS files : ..\Bartonella\Bartonella quintana\Bartonella quintana CIP 103739\Messung 1\0_C11\1\1SLin
Bruker ID : 1720E9C2-BB81-4DE2-ABE4-9C198F81BC3D
MicrobEMS ID : 2021_11_12_Andy_Schneider_0011

genus, species, strain : Bartonella quintana CIP 103739, CCUG 45777
type :
measurement date/time : 2021-11-12T12:43:45.718+01:00
NCBI tax id's (uid - uie): 803 - 803
growth time & temperature: 96h, 37°C
growth medium & air : MTKH+CO2, aerob
concentration : 3 loops in 30mL
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water , spotted 1:1 with matrix (12 g/L HCCA in 70 pct.ACN, 3 pct. TFA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS 2| ZBS6
path to MS files : ..\Bartonella\Bartonella quintana\Bartonella quintana CIP 103739\Messung 1\0_E10\1\1SLin
Bruker ID : 7C73DF79-D518-44FF-AB9B-CBB3340965D0
MicrobEMS ID : 2021_11_12_Andy_Schneider_0010

genus, species, strain : Bartonella quintana CIP 103739, CCUG 45777
type :
measurement date/time : 2021-11-12T12:48:59.906+01:00
NCBI tax id's (uid - uie): 803 - 803
growth time & temperature: 96h, 37°C
growth medium & air : MTKH+CO2, aerob
concentration : 3 loops in 30mL
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water , spotted 1:1 with matrix (12 g/L HCCA in 70 pct.ACN, 3 pct. TFA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS 2| ZBS6
path to MS files : ..\Bartonella\Bartonella quintana\Bartonella quintana CIP 103739\Messung 1\0_E11\1\1SLin
Bruker ID : 89006CE5-22D1-4ABD-B45B-D6CA798E8E47
MicrobEMS ID : 2021_11_12_Andy_Schneider_0012

genus, species, strain : Bartonella quintana CIP 103739, CCUG 45777
type :
measurement date/time : 2021-11-12T16:42:33.062+01:00
NCBI tax id's (uid - uie): 803 - 803
growth time & temperature: 96h, 37°C
growth medium & air : MTKH+CO2, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 12.11.2021| 1:1 HCCA|Andy 3.0
extra info : Bartonella quintana CIP 103739, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS 2| ZBS6
path to MS files : ..\Bartonella\Bartonella quintana\Bartonella quintana CIP 103739\Messung 2\0_L19\1\1SLin

Bruker ID : 45BD0851-BF0C-4F5C-BF17-5CA3B6CBA356
MicrobEMS ID : 2021_11_12_Anne_Gries_0017

genus, species, strain : Bartonella quintana CIP 103739, CCUG 45777
type :
measurement date/time : 2021-11-12T16:44:46.156+01:00
NCBI tax id's (uid - uie): 803 - 803
growth time & temperature: 96h, 37°C
growth medium & air : MTKH+CO2, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mkL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 12.11.2021| 1:1 HCCA|Andy 3.0
extra info : Bartonella quintana CIP 103739, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS 2| ZBS6
path to MS files : ..\Bartonella\Bartonella quintana\Bartonella quintana CIP 103739\Messung 2\0_L20\1\1SLin
Bruker ID : 51515163-3C99-4EE7-AE91-ED6221073E44
MicrobEMS ID : 2021_11_12_Anne_Gries_0018

genus, species, strain : Bartonella quintana CIP 103739, CCUG 45777
type :
measurement date/time : 2021-11-12T16:46:47.593+01:00
NCBI tax id's (uid - uie): 803 - 803
growth time & temperature: 96h, 37°C
growth medium & air : MTKH+CO2, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mkL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 12.11.2021| 1:1 HCCA|Andy 3.0
extra info : Bartonella quintana CIP 103739, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS 2| ZBS6
path to MS files : ..\Bartonella\Bartonella quintana\Bartonella quintana CIP 103739\Messung 2\0_N19\1\1SLin
Bruker ID : FF6E96EE-61A5-4335-91DA-5E6567448AAE
MicrobEMS ID : 2021_11_12_Anne_Gries_0019

genus, species, strain : Bartonella quintana CIP 103739, CCUG 45777
type :
measurement date/time : 2021-11-12T16:48:43.171+01:00
NCBI tax id's (uid - uie): 803 - 803
growth time & temperature: 96h, 37°C
growth medium & air : MTKH+CO2, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mkL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 12.11.2021| 1:1 HCCA|Andy 3.0
extra info : Bartonella quintana CIP 103739, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS 2| ZBS6
path to MS files : ..\Bartonella\Bartonella quintana\Bartonella quintana CIP 103739\Messung 2\0_N20\1\1SLin
Bruker ID : C0704DCB-515B-43EA-94C5-A59ABBC0A755
MicrobEMS ID : 2021_11_12_Anne_Gries_0020

genus, species, strain : Bartonella quintana CIP 103739, CCUG 45777
type :
measurement date/time : 2021-11-12T14:46:57.093+01:00
NCBI tax id's (uid - uie): 803 - 803
growth time & temperature: 96h, 37°C
growth medium & air : MTKH+CO2, aerob
concentration : 3 loops in 100 mkL
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water , spotted 1:1 with matrix (12 g|L HCCA in 70 pct.ACN, 3 pct. TFA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS 2| ZBS6
path to MS files : ..\Bartonella\Bartonella quintana\Bartonella quintana CIP 103739\Messung 3\0_I5\1\1SLin
Bruker ID : 3EAB2AF4-F6ED-4062-9DBE-90B0DF019006
MicrobEMS ID : 2021_11_12_Nico_Fischer_0001

genus, species, strain : Bartonella quintana CIP 103739, CCUG 45777
type :
measurement date/time : 2021-11-12T14:53:06.015+01:00
NCBI tax id's (uid - uie): 803 - 803
growth time & temperature: 96h, 37°C
growth medium & air : MTKH+CO2, aerob
concentration : 3 loops in 100 mkL
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water , spotted 1:1 with matrix (12 g|L HCCA in 70 pct.ACN, 3 pct. TFA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS 2| ZBS6
path to MS files : ..\Bartonella\Bartonella quintana\Bartonella quintana CIP 103739\Messung 3\0_I6\1\1SLin
Bruker ID : 4B7ACD22-5A3E-4733-9AAB-9EC3B9BA64D4
MicrobEMS ID : 2021_11_12_Nico_Fischer_0003

genus, species, strain : Bartonella quintana CIP 103739, CCUG 45777
type :
measurement date/time : 2021-11-12T14:49:33.062+01:00
NCBI tax id's (uid - uie): 803 - 803
growth time & temperature: 96h, 37°C
growth medium & air : MTKH+CO2, aerob
concentration : 3 loops in 100 mkL
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water , spotted 1:1 with matrix (12 g|L HCCA in 70 pct.ACN, 3 pct. TFA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS 2| ZBS6
path to MS files : ..\Bartonella\Bartonella quintana\Bartonella quintana CIP 103739\Messung 3\0_K5\1\1SLin
Bruker ID : DA9C8DC3-DF8D-46F9-8E03-8F5721DBE2F7
MicrobEMS ID : 2021_11_12_Nico_Fischer_0002

genus, species, strain : Bartonella quintana CIP 103739, CCUG 45777
type :
measurement date/time : 2021-11-12T14:55:18.218+01:00
NCBI tax id's (uid - uie): 803 - 803
growth time & temperature: 96h, 37°C
growth medium & air : MTKH+CO2, aerob
concentration : 3 loops in 100 mkL
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water , spotted 1:1 with matrix (12 g|L HCCA in 70 pct.ACN, 3 pct. TFA, 17 pct. water)

extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS 2| ZBS6
path to MS files : ..\Bartonella\Bartonella quintana\Bartonella quintana CIP 103739\Messung 3\0_K6\1\SLin
Bruker ID : 469388D5-6712-4171-9165-236829B6D9EA
MicrobEMS ID : 2021_11_12_Nico_Fischer_0004

Bartonella vinsonii**Bartonella vinsonii ssp. arupensis**

genus, species, strain : Bartonella vinsonii ssp. arupensis ATCC 700727, DSM 28218, CIP 106848, CCUG 50775
type :
measurement date/time : 2021-11-12T12:06:37.703+01:00
NCBI tax id's (uid - uie): 33047 - 33047
growth time & temperature: 96h, 37°C
growth medium & air : MTKH+CO2, aerob
concentration : 3 loops in 30mL
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water , spotted 1:1 with matrix (12 g|L HCCA in 70 pct.ACN, 3 pct. TFA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS 2| ZBS6
path to MS files : ..\Bartonella\Bartonella vinsonii ssp. arupensis\Bartonella vinsonii subsp. arupensis ATCC 700727 DSM 28218\Messung 1\0_C6\1\SLin
Bruker ID : 1552096A-FC6C-4F88-A92D-ED635D70CB6C
MicrobEMS ID : 2021_11_12_Andy_Schneider_0001

genus, species, strain : Bartonella vinsonii ssp. arupensis ATCC 700727, DSM 28218, CIP 106848, CCUG 50775
type :
measurement date/time : 2021-11-12T12:09:53.093+01:00
NCBI tax id's (uid - uie): 33047 - 33047
growth time & temperature: 96h, 37°C
growth medium & air : MTKH+CO2, aerob
concentration : 3 loops in 30mL
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water , spotted 1:1 with matrix (12 g|L HCCA in 70 pct.ACN, 3 pct. TFA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS 2| ZBS6
path to MS files : ..\Bartonella\Bartonella vinsonii ssp. arupensis\Bartonella vinsonii subsp. arupensis ATCC 700727 DSM 28218\Messung 1\0_C7\1\SLin
Bruker ID : 42759E52-506A-41DE-BCFA-7CC862E5D78A
MicrobEMS ID : 2021_11_12_Andy_Schneider_0003

genus, species, strain : Bartonella vinsonii ssp. arupensis ATCC 700727, DSM 28218, CIP 106848, CCUG 50775
type :
measurement date/time : 2021-11-12T12:08:12.687+01:00
NCBI tax id's (uid - uie): 33047 - 33047
growth time & temperature: 96h, 37°C
growth medium & air : MTKH+CO2, aerob
concentration : 3 loops in 30mL
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water , spotted 1:1 with matrix (12 g|L HCCA in 70 pct.ACN, 3 pct. TFA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS 2| ZBS6
path to MS files : ..\Bartonella\Bartonella vinsonii ssp. arupensis\Bartonella vinsonii subsp. arupensis ATCC 700727 DSM 28218\Messung 1\0_E6\1\SLin
Bruker ID : 2344B7DE-5ACD-40B0-89F6-149C71AE5DB9
MicrobEMS ID : 2021_11_12_Andy_Schneider_0002

genus, species, strain : Bartonella vinsonii ssp. arupensis ATCC 700727, DSM 28218, CIP 106848, CCUG 50775
type :
measurement date/time : 2021-11-12T12:11:29.515+01:00
NCBI tax id's (uid - uie): 33047 - 33047
growth time & temperature: 96h, 37°C
growth medium & air : MTKH+CO2, aerob
concentration : 3 loops in 30mL
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water , spotted 1:1 with matrix (12 g|L HCCA in 70 pct.ACN, 3 pct. TFA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS 2| ZBS6
path to MS files : ..\Bartonella\Bartonella vinsonii ssp. arupensis\Bartonella vinsonii subsp. arupensis ATCC 700727 DSM 28218\Messung 1\0_E7\1\SLin
Bruker ID : 7601B38D-1208-4AB5-8C0A-6003141A9894
MicrobEMS ID : 2021_11_12_Andy_Schneider_0004

genus, species, strain : Bartonella vinsonii ssp. arupensis ATCC 700727, DSM 28218, CIP 106848, CCUG 50775
type :
measurement date/time : 2021-11-12T15:54:33.812+01:00
NCBI tax id's (uid - uie): 33047 - 33047
growth time & temperature: 96h, 37°C
growth medium & air : MTKH+CO2, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 12.11.2021| 1:1 HCCA|Andy 3.0
extra info : Bartonella vinsonii supsp. arupen ATCC 700727, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS 2| ZBS6
path to MS files : ..\Bartonella\Bartonella vinsonii ssp. arupensis\Bartonella vinsonii subsp. arupensis ATCC 700727 DSM 28218\Messung 2\0_L11\1\SLin
Bruker ID : 1AD0F217-B4A1-4979-B92F-0D7B3F3BD452
MicrobEMS ID : 2021_11_12_Anne_Gries_0001

genus, species, strain : Bartonella vinsonii ssp. arupensis ATCC 700727, DSM 28218, CIP 106848, CCUG 50775
type :
measurement date/time : 2021-11-12T15:57:45.500+01:00
NCBI tax id's (uid - uie): 33047 - 33047
growth time & temperature: 96h, 37°C
growth medium & air : MTKH+CO2, aerob
concentration : approx. 3 loops in Epp. tube

sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 12.11.2021| 1:1 HCCA|Andy 3.0
extra info : Bartonella vinsonii supsp. arupen ATCC 700727, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS 2| ZBS6
path to MS files : ..\Bartonella\Bartonella vinsonii ssp. arupensis\Bartonella vinsonii subsp. arupensis ATCC 700727 DSM 28218\Messung
2\0_L12\1\1SLin
Bruker ID : C3ED8EF2-7761-467F-8A5E-8FD6AD0AB58A
MicrobMS ID : 2021_11_12_Anne_Gries_0002

genus, species, strain : Bartonella vinsonii ssp. arupensis ATCC 700727, DSM 28218, CIP 106848, CCUG 50775
type :
measurement date/time : 2021-11-12T16:00:17.796+01:00
NCBI tax id's (uid - uie): 33047 - 33047
growth time & temperature: 96h, 37°C
growth medium & air : MTKH+CO2, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 12.11.2021| 1:1 HCCA|Andy 3.0
extra info : Bartonella vinsonii supsp. arupen ATCC 700727, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS 2| ZBS6
path to MS files : ..\Bartonella\Bartonella vinsonii ssp. arupensis\Bartonella vinsonii subsp. arupensis ATCC 700727 DSM 28218\Messung
2\0_N11\1\1SLin
Bruker ID : A1FBB9A6-D63D-49C7-BCEA-146134E3EBE9
MicrobMS ID : 2021_11_12_Anne_Gries_0003

genus, species, strain : Bartonella vinsonii ssp. arupensis ATCC 700727, DSM 28218, CIP 106848, CCUG 50775
type :
measurement date/time : 2021-11-12T16:02:14.125+01:00
NCBI tax id's (uid - uie): 33047 - 33047
growth time & temperature: 96h, 37°C
growth medium & air : MTKH+CO2, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 12.11.2021| 1:1 HCCA|Andy 3.0
extra info : Bartonella vinsonii supsp. arupen ATCC 700727, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS 2| ZBS6
path to MS files : ..\Bartonella\Bartonella vinsonii ssp. arupensis\Bartonella vinsonii subsp. arupensis ATCC 700727 DSM 28218\Messung
2\0_N12\1\1SLin
Bruker ID : 618549CC-2D40-4A01-B05B-5D62DB11D8D6
MicrobMS ID : 2021_11_12_Anne_Gries_0004

genus, species, strain : Bartonella vinsonii ssp. arupensis ATCC 700727, DSM 28218, CIP 106848, CCUG 50775
type :
measurement date/time : 2021-11-12T15:23:11.968+01:00
NCBI tax id's (uid - uie): 33047 - 33047
growth time & temperature: 96h, 37°C
growth medium & air : MTKH+CO2, aerob
concentration : 3 loops in 100 mL
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water , spotted 1:1 with matrix (12 g|L HCCA in 70 pct.ACN, 3 pct. TFA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS 2| ZBS6
path to MS files : ..\Bartonella\Bartonella vinsonii ssp. arupensis\Bartonella vinsonii subsp. arupensis ATCC 700727 DSM 28218\Messung
3\0_I11\1\1SLin
Bruker ID : 75F5341A-B1B1-4CAE-9098-F919D2BC7346
MicrobMS ID : 2021_11_12_Nico_Fischer_0013

genus, species, strain : Bartonella vinsonii ssp. arupensis ATCC 700727, DSM 28218, CIP 106848, CCUG 50775
type :
measurement date/time : 2021-11-12T15:26:54.828+01:00
NCBI tax id's (uid - uie): 33047 - 33047
growth time & temperature: 96h, 37°C
growth medium & air : MTKH+CO2, aerob
concentration : 3 loops in 100 mL
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water , spotted 1:1 with matrix (12 g|L HCCA in 70 pct.ACN, 3 pct. TFA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS 2| ZBS6
path to MS files : ..\Bartonella\Bartonella vinsonii ssp. arupensis\Bartonella vinsonii subsp. arupensis ATCC 700727 DSM 28218\Messung
3\0_I12\1\1SLin
Bruker ID : C4A4652F-7426-4E4D-9616-F107D9B06DDB
MicrobMS ID : 2021_11_12_Nico_Fischer_0015

genus, species, strain : Bartonella vinsonii ssp. arupensis ATCC 700727, DSM 28218, CIP 106848, CCUG 50775
type :
measurement date/time : 2021-11-12T15:25:08.046+01:00
NCBI tax id's (uid - uie): 33047 - 33047
growth time & temperature: 96h, 37°C
growth medium & air : MTKH+CO2, aerob
concentration : 3 loops in 100 mL
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water , spotted 1:1 with matrix (12 g|L HCCA in 70 pct.ACN, 3 pct. TFA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS 2| ZBS6
path to MS files : ..\Bartonella\Bartonella vinsonii ssp. arupensis\Bartonella vinsonii subsp. arupensis ATCC 700727 DSM 28218\Messung
3\0_K11\1\1SLin
Bruker ID : E26B3ECF-F0E4-43D3-9E54-8FALD2F191D2
MicrobMS ID : 2021_11_12_Nico_Fischer_0014

genus, species, strain : Bartonella vinsonii ssp. arupensis ATCC 700727, DSM 28218, CIP 106848, CCUG 50775
type :
measurement date/time : 2021-11-12T15:28:37.437+01:00
NCBI tax id's (uid - uie): 33047 - 33047
growth time & temperature: 96h, 37°C
growth medium & air : MTKH+CO2, aerob
concentration : 3 loops in 100 mL
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water , spotted 1:1 with matrix (12 g|L HCCA in 70 pct.ACN, 3 pct. TFA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS 2| ZBS6

path to MS files : ..\Bartonella\Bartonella vinsonii ssp. arupensis\Bartonella vinsonii subsp. arupensis ATCC 700727 DSM 28218\Messung
3\0_K12\1\1SLin
Bruker ID : 2D0F220E-EF3C-493F-B5A3-EE76EEA51091
MicrobEMS ID : 2021_11_12_Nico_Fischer_0016

Brevibacillus

Brevibacillus parabrevis

genus, species, strain : Brevibacillus parabrevis HD1.4A
type : HD1.4A_25A_01
measurement date/time : 2020-01-08T11:04:07.000
NCBI tax id's (uid - uie): 54914 - 54914
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Brevibacillus\Brevibacillus parabrevis\Brevibacillus parabrevis HD1.4A\Messung 1\0_M21\1\1SLin
Bruker ID : bb36bec8-0a74-4c9c-ac49-bf160611f86a
MicrobEMS ID : 2020_01_08_Jennifer_Jaehne_0021

genus, species, strain : Brevibacillus parabrevis HD1.4A
type : HD1.4A_25A_02
measurement date/time : 2020-01-08T11:05:48.000
NCBI tax id's (uid - uie): 54914 - 54914
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Brevibacillus\Brevibacillus parabrevis\Brevibacillus parabrevis HD1.4A\Messung 1\0_M23\1\1SLin
Bruker ID : lefdd031-2857-4052-84c5-c2ddf86a7f56
MicrobEMS ID : 2020_01_08_Jennifer_Jaehne_0022

genus, species, strain : Brevibacillus parabrevis HD1.4A
type : HD1.4A_25A_03
measurement date/time : 2020-01-08T11:07:33.000
NCBI tax id's (uid - uie): 54914 - 54914
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Brevibacillus\Brevibacillus parabrevis\Brevibacillus parabrevis HD1.4A\Messung 1\0_O21\1\1SLin
Bruker ID : cblcce9b-lef3-4dbb-b402-1982faf812fa
MicrobEMS ID : 2020_01_08_Jennifer_Jaehne_0023

genus, species, strain : Brevibacillus parabrevis HD1.4A
type : HD1.4A_25A_04
measurement date/time : 2020-01-08T11:09:07.000
NCBI tax id's (uid - uie): 54914 - 54914
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Brevibacillus\Brevibacillus parabrevis\Brevibacillus parabrevis HD1.4A\Messung 1\0_O23\1\1SLin
Bruker ID : 8360a609-c5ee-46a2-9d02-b695a1983f9d
MicrobEMS ID : 2020_01_08_Jennifer_Jaehne_0024

genus, species, strain : Brevibacillus parabrevis HD3.3A
type : HD3.3A_28A_01
measurement date/time : 2020-01-09T10:55:32.000
NCBI tax id's (uid - uie): 54914 - 54914
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Brevibacillus\Brevibacillus parabrevis\Brevibacillus parabrevis HD3.3A\Messung 1\0_B22\1\1SLin
Bruker ID : ae6856cb-7057-4f02-960e-aad9cf884e37
MicrobEMS ID : 2020_01_09_Jennifer_Jaehne_0021

genus, species, strain : Brevibacillus parabrevis HD3.3A
type : HD3.3A_28A_02
measurement date/time : 2020-01-09T10:57:07.000
NCBI tax id's (uid - uie): 54914 - 54914
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Brevibacillus\Brevibacillus parabrevis\Brevibacillus parabrevis HD3.3A\Messung 1\0_B24\1\1SLin

Bruker ID : c86e56d6-7c23-42ba-86fe-ff26086a26c8
MicrobeMS ID : 2020_01_09_Jennifer_Jaehne_0022

genus, species, strain : Brevibacillus parabrevis HD3.3A
type : HD3.3A_28A_03
measurement date/time : 2020-01-09T10:59:07.000
NCBI tax id's (uid - uie): 54914 - 54914
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Brevibacillus\Brevibacillus parabrevis\Brevibacillus parabrevis HD3.3A\Messung 1\0_D22\1\1SLin
Bruker ID : 6402b722-50c6-47b5-bf7f-b6378fb01cd8
MicrobeMS ID : 2020_01_09_Jennifer_Jaehne_0023

genus, species, strain : Brevibacillus parabrevis HD3.3A
type : HD3.3A_28A_04
measurement date/time : 2020-01-09T11:00:46.000
NCBI tax id's (uid - uie): 54914 - 54914
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Brevibacillus\Brevibacillus parabrevis\Brevibacillus parabrevis HD3.3A\Messung 1\0_D24\1\1SLin
Bruker ID : ca72f25d-81ed-4e34-876e-a9fcbe033a1
MicrobeMS ID : 2020_01_09_Jennifer_Jaehne_0024

Brevibacillus porteri

genus, species, strain : Brevibacillus porteri HB1.1
type : HB1-1_2_01
measurement date/time : 2019-11-27T12:08:33.187+01:00
NCBI tax id's (uid - uie): 2126350 - 2126350
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Brevibacillus\Brevibacillus porteri\Brevibacillus porteri HB1.1\Messung 1\0_A5\1\1SLin
Bruker ID : 668EE37B-0D9D-46F7-BAL2-54F60BFE8AE8
MicrobeMS ID : 2019_11_27_Jennifer_Jaehne_0005

genus, species, strain : Brevibacillus porteri HB1.1
type : HB1-1_2_02
measurement date/time : 2019-11-27T12:11:25.203+01:00
NCBI tax id's (uid - uie): 2126350 - 2126350
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Brevibacillus\Brevibacillus porteri\Brevibacillus porteri HB1.1\Messung 1\0_A7\1\1SLin
Bruker ID : EB0FF1C4-1295-4B0C-890F-413A6235F7C6
MicrobeMS ID : 2019_11_27_Jennifer_Jaehne_0006

genus, species, strain : Brevibacillus porteri HB1.1
type : HB1-1_2_03
measurement date/time : 2019-11-27T12:13:43.968+01:00
NCBI tax id's (uid - uie): 2126350 - 2126350
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Brevibacillus\Brevibacillus porteri\Brevibacillus porteri HB1.1\Messung 1\0_C5\1\1SLin
Bruker ID : E4621E9D-98AB-47A6-837C-F3169D27264A
MicrobeMS ID : 2019_11_27_Jennifer_Jaehne_0007

genus, species, strain : Brevibacillus porteri HB1.1
type : HB1-1_2_04
measurement date/time : 2019-11-27T12:16:55.171+01:00
NCBI tax id's (uid - uie): 2126350 - 2126350
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Brevibacillus\Brevibacillus porteri\Brevibacillus porteri HB1.1\Messung 1\0_C7\1\1SLin
Bruker ID : 2F9D0934-32DD-467C-8AA9-D08B5F717FD7
MicrobeMS ID : 2019_11_27_Jennifer_Jaehne_0008

genus, species, strain : Brevibacillus porteri HB1.1
type :
measurement date/time : 2022-10-12T14:16:52.171+02:00

NCBI tax id's (uid - uie): 2126350 - 2126350
growth time & temperature: 48h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in ca. 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 12.10.2022| 1:1 HCCA|Andy 3.0
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Brevibacillus\Brevibacillus porteri\Brevibacillus porteri Hb1.1\Messung 2\0_F15\1\1SLin
Bruker ID : 43D9F4AC-69CE-4559-99F2-AA2F0D3AD59E
MicrobEMS ID : 2022_10_12_Maren_Staemmler_0009

genus, species, strain : Brevibacillus porteri Hb1.1
type :
measurement date/time : 2022-10-12T14:19:03.890+02:00
NCBI tax id's (uid - uie): 2126350 - 2126350
growth time & temperature: 48h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in ca. 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 12.10.2022| 1:1 HCCA|Andy 3.0
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Brevibacillus\Brevibacillus porteri\Brevibacillus porteri Hb1.1\Messung 2\0_F16\1\1SLin
Bruker ID : A7EB94F7-F238-45A8-A9FF-7002FE527483
MicrobEMS ID : 2022_10_12_Maren_Staemmler_0010

genus, species, strain : Brevibacillus porteri Hb1.1
type :
measurement date/time : 2022-10-12T14:21:57.406+02:00
NCBI tax id's (uid - uie): 2126350 - 2126350
growth time & temperature: 48h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in ca. 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 12.10.2022| 1:1 HCCA|Andy 3.0
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Brevibacillus\Brevibacillus porteri\Brevibacillus porteri Hb1.1\Messung 2\0_H15\1\1SLin
Bruker ID : 697BD7D1-23C6-4220-AA38-215B0F66D931
MicrobEMS ID : 2022_10_12_Maren_Staemmler_0011

genus, species, strain : Brevibacillus porteri Hb1.1
type :
measurement date/time : 2022-10-12T14:24:46.171+02:00
NCBI tax id's (uid - uie): 2126350 - 2126350
growth time & temperature: 48h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in ca. 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 12.10.2022| 1:1 HCCA|Andy 3.0
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Brevibacillus\Brevibacillus porteri\Brevibacillus porteri Hb1.1\Messung 2\0_H16\1\1SLin
Bruker ID : 1E501DF2-B9BF-45FB-9283-19C155D94308
MicrobEMS ID : 2022_10_12_Maren_Staemmler_0012

genus, species, strain : Brevibacillus porteri Hb1.2
type : HB1-2_3_02
measurement date/time : 2019-11-27T12:25:27.265+01:00
NCBI tax id's (uid - uie): 2126350 - 2126350
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Brevibacillus\Brevibacillus porteri\Brevibacillus porteri Hb1.2\Messung 1\0_A11\1\1SLin
Bruker ID : 1E954775-D633-4504-AEF9-3C8F2C62DFC5
MicrobEMS ID : 2019_11_27_Jennifer_Jaehne_0010

genus, species, strain : Brevibacillus porteri Hb1.2
type : HB1-2_3_01
measurement date/time : 2019-11-27T12:22:38.859+01:00
NCBI tax id's (uid - uie): 2126350 - 2126350
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Brevibacillus\Brevibacillus porteri\Brevibacillus porteri Hb1.2\Messung 1\0_A9\1\1SLin
Bruker ID : 1A013525-8C3E-46E3-849F-5BF9A46200E0
MicrobEMS ID : 2019_11_27_Jennifer_Jaehne_0009

genus, species, strain : Brevibacillus porteri Hb1.2
type : HB1-2_3_04
measurement date/time : 2019-11-27T12:30:24.953+01:00
NCBI tax id's (uid - uie): 2126350 - 2126350
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Brevibacillus\Brevibacillus porteri\Brevibacillus porteri Hb1.2\Messung 1\0_C11\1\1SLin
Bruker ID : E15B38DB-9EC3-4DB7-8A1B-74354E0CBCC7

MicrobeMS ID : 2019_11_27_Jennifer_Jaehne_0012

genus, species, strain : Brevibacillus porteri HBL.2
type : HBL-2_3_03
measurement date/time : 2019-11-27T12:27:37.031+01:00
NCBI tax id's (uid - uie): 2126350 - 2126350
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Brevibacillus\Brevibacillus porteri\Brevibacillus porteri HBL.2\Messung 1\0_C9\1\1SLin
Bruker ID : 6576FBC7-62AA-43E8-9D10-521DBC0161F6
MicrobeMS ID : 2019_11_27_Jennifer_Jaehne_0011

genus, species, strain : Brevibacillus porteri HBL.4B
type : HBL-4B_5B_01
measurement date/time : 2019-11-29T10:31:02.546+01:00
NCBI tax id's (uid - uie): 2126350 - 2126350
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Brevibacillus\Brevibacillus porteri\Brevibacillus porteri HBL.4B\Messung 1\0_A21\1\1SLin
Bruker ID : F0F1304F-5141-4255-8077-F14493E7E0D3
MicrobeMS ID : 2019_11_29_Stefanie_Herfort_0005

genus, species, strain : Brevibacillus porteri HBL.4B
type : HBL-4B_5B_02
measurement date/time : 2019-11-29T10:35:23.671+01:00
NCBI tax id's (uid - uie): 2126350 - 2126350
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Brevibacillus\Brevibacillus porteri\Brevibacillus porteri HBL.4B\Messung 1\0_A23\1\1SLin
Bruker ID : 43DE2164-0354-48D6-B78A-D4C05C5C6F7C
MicrobeMS ID : 2019_11_29_Stefanie_Herfort_0006

genus, species, strain : Brevibacillus porteri HBL.4B
type : HBL-4B_5B_03
measurement date/time : 2019-11-29T10:40:13.750+01:00
NCBI tax id's (uid - uie): 2126350 - 2126350
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Brevibacillus\Brevibacillus porteri\Brevibacillus porteri HBL.4B\Messung 1\0_C21\1\1SLin
Bruker ID : 764C0A64-A400-493C-9E0B-8333B732BF4D
MicrobeMS ID : 2019_11_29_Stefanie_Herfort_0007

genus, species, strain : Brevibacillus porteri HBL.4B
type : HBL-4B_5B_04
measurement date/time : 2019-11-29T10:44:06.859+01:00
NCBI tax id's (uid - uie): 2126350 - 2126350
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Brevibacillus\Brevibacillus porteri\Brevibacillus porteri HBL.4B\Messung 1\0_C23\1\1SLin
Bruker ID : A0EAEDCB-2B53-430C-851E-22880794D762
MicrobeMS ID : 2019_11_29_Stefanie_Herfort_0008

Brevibacillus sp.

genus, species, strain : Brevibacillus sp. DP1.3A
type : DP1-3A_16A_01
measurement date/time : 2019-12-18T10:31:47.000
NCBI tax id's (uid - uie): 1882945 - 1882945
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Brevibacillus\Brevibacillus sp\Brevibacillus sp. DP1.3A\Messung 1\0_J2\1\1SLin
Bruker ID : 25efb452-6676-4fc0-82b2-ccb97403c50
MicrobeMS ID : 2019_12_18_Jennifer_Jaehne_0013

genus, species, strain : Brevibacillus sp. DP1.3A
type : DP1-3A_16A_02
measurement date/time : 2019-12-18T10:34:41.000
NCBI tax id's (uid - uie): 1882945 - 1882945
growth time & temperature: 24h, 37°C

growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Brevibacillus\Brevibacillus sp\Brevibacillus sp. DP1.3A\Messung 1\0_J4\1\1SLin
Bruker ID : c71d6714-aece-4687-b16b-b4e80d8d209c
MicrobEMS ID : 2019_12_18_Jennifer_Jaehne_0014

genus, species, strain : Brevibacillus sp. DP1.3A
type : DP1-3A_16A_03
measurement date/time : 2019-12-18T10:36:56.000
NCBI tax id's (uid - uie): 1882945 - 1882945
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Brevibacillus\Brevibacillus sp\Brevibacillus sp. DP1.3A\Messung 1\0_L2\1\1SLin
Bruker ID : e85d64eb-41db-4cd0-ae6-c12ba4823bff
MicrobEMS ID : 2019_12_18_Jennifer_Jaehne_0015

genus, species, strain : Brevibacillus sp. DP1.3A
type : DP1-3A_16A_04
measurement date/time : 2019-12-18T10:39:27.000
NCBI tax id's (uid - uie): 1882945 - 1882945
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Brevibacillus\Brevibacillus sp\Brevibacillus sp. DP1.3A\Messung 1\0_L4\1\1SLin
Bruker ID : f25d81b3-b1de-4c08-bbe4-4e97187551d5
MicrobEMS ID : 2019_12_18_Jennifer_Jaehne_0016

genus, species, strain : Brevibacillus sp. DP1.3A
type :
measurement date/time : 2022-10-12T13:57:03.781+02:00
NCBI tax id's (uid - uie): 1882945 - 1882945
growth time & temperature: 48h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in ca. 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 12.10.2022| 1:1 HCCA|Andy 3.0
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Brevibacillus\Brevibacillus sp\Brevibacillus sp. DP1.3A\Messung 2\0_F13\1\1SLin
Bruker ID : 136658B3-7E94-4043-A64E-F71CF4734974
MicrobEMS ID : 2022_10_12_Maren_Staemmler_0005

genus, species, strain : Brevibacillus sp. DP1.3A
type :
measurement date/time : 2022-10-12T13:59:29.078+02:00
NCBI tax id's (uid - uie): 1882945 - 1882945
growth time & temperature: 48h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in ca. 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 12.10.2022| 1:1 HCCA|Andy 3.0
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Brevibacillus\Brevibacillus sp\Brevibacillus sp. DP1.3A\Messung 2\0_F14\1\1SLin
Bruker ID : CD050563-516F-4210-B6D9-56BBDE3DA9AD
MicrobEMS ID : 2022_10_12_Maren_Staemmler_0006

genus, species, strain : Brevibacillus sp. DP1.3A
type :
measurement date/time : 2022-10-12T14:02:47.953+02:00
NCBI tax id's (uid - uie): 1882945 - 1882945
growth time & temperature: 48h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in ca. 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 12.10.2022| 1:1 HCCA|Andy 3.0
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Brevibacillus\Brevibacillus sp\Brevibacillus sp. DP1.3A\Messung 2\0_H13\1\1SLin
Bruker ID : 61F4F848-6D57-494F-91C3-E0CD7ACD6DED
MicrobEMS ID : 2022_10_12_Maren_Staemmler_0007

genus, species, strain : Brevibacillus sp. DP1.3A
type :
measurement date/time : 2022-10-12T14:05:17.843+02:00
NCBI tax id's (uid - uie): 1882945 - 1882945
growth time & temperature: 48h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in ca. 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 12.10.2022| 1:1 HCCA|Andy 3.0
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Brevibacillus\Brevibacillus sp\Brevibacillus sp. DP1.3A\Messung 2\0_H14\1\1SLin
Bruker ID : 03F7E1C3-9D08-4F03-847F-63FCF8185C5E
MicrobEMS ID : 2022_10_12_Maren_Staemmler_0008

genus, species, strain : Brevibacillus sp. HB1.3
type : HB1-3_4_01
measurement date/time : 2019-11-27T12:34:50.078+01:00
NCBI tax id's (uid - uie): 1882945 - 1882945
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Brevibacillus\Brevibacillus sp. HB1.3\Messung 1\0_A13\1\1SLin
Bruker ID : 05F174A5-3141-4A76-ABB2-04A30E598262
MicrobMS ID : 2019_11_27_Jennifer_Jaehne_0013

genus, species, strain : Brevibacillus sp. HB1.3
type : HB1-3_4_02
measurement date/time : 2019-11-27T12:38:31.828+01:00
NCBI tax id's (uid - uie): 1882945 - 1882945
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Brevibacillus\Brevibacillus sp. HB1.3\Messung 1\0_A15\1\1SLin
Bruker ID : 3854BD71-6138-401C-97AE-7FD9CB4C8635
MicrobMS ID : 2019_11_27_Jennifer_Jaehne_0014

genus, species, strain : Brevibacillus sp. HB1.3
type : HB1-3_4_03
measurement date/time : 2019-11-27T12:41:51.296+01:00
NCBI tax id's (uid - uie): 1882945 - 1882945
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Brevibacillus\Brevibacillus sp. HB1.3\Messung 1\0_C13\1\1SLin
Bruker ID : 3D74A750-FBE9-49F6-B89B-51C4074C5DE4
MicrobMS ID : 2019_11_27_Jennifer_Jaehne_0015

genus, species, strain : Brevibacillus sp. HB1.3
type : HB1-3_4_04
measurement date/time : 2019-11-27T12:45:20.062+01:00
NCBI tax id's (uid - uie): 1882945 - 1882945
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Brevibacillus\Brevibacillus sp. HB1.3\Messung 1\0_C15\1\1SLin
Bruker ID : A27B52F6-C800-44A9-9DD9-719059152782
MicrobMS ID : 2019_11_27_Jennifer_Jaehne_0016

genus, species, strain : Brevibacillus sp. HB2.2
type : HB2-2_9_01
measurement date/time : 2019-11-29T12:40:10.906+01:00
NCBI tax id's (uid - uie): 1882945 - 1882945
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Brevibacillus\Brevibacillus sp. HB2.2\Messung 1\0_D14\1\1SLin
Bruker ID : CEC8D7E8-E3BD-45EF-87B9-A7E3B64C7D36
MicrobMS ID : 2019_11_29_Stefanie_Herfort_0021

genus, species, strain : Brevibacillus sp. HB2.2
type : HB2-2_9_02
measurement date/time : 2019-11-29T12:44:08.078+01:00
NCBI tax id's (uid - uie): 1882945 - 1882945
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Brevibacillus\Brevibacillus sp. HB2.2\Messung 1\0_D16\1\1SLin
Bruker ID : 7A2834B0-A8C4-4E58-9675-48EF94B262F7
MicrobMS ID : 2019_11_29_Stefanie_Herfort_0022

genus, species, strain : Brevibacillus sp. HB2.2
type : HB2-2_9_03
measurement date/time : 2019-11-29T12:48:12.453+01:00
NCBI tax id's (uid - uie): 1882945 - 1882945
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par

license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Brevibacillus\Brevibacillus sp\Brevibacillus sp. HB2.2\Messung 1\0_F14\1\1SLin
Bruker ID : A0529B4B-EE73-4D0B-BE89-2C9969A8EC9B
MicrobEMS ID : 2019_11_29_Stefanie_Herfort_0023

genus, species, strain : Brevibacillus sp. HB2.2
type : HB2-2_9_04
measurement date/time : 2019-11-29T12:51:46.484+01:00
NCBI tax id's (uid - uie): 1882945 - 1882945
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Brevibacillus\Brevibacillus sp\Brevibacillus sp. HB2.2\Messung 1\0_F16\1\1SLin
Bruker ID : C9D3CF77-47CD-4793-BDEB-21BC95B75BE4
MicrobEMS ID : 2019_11_29_Stefanie_Herfort_0024

genus, species, strain : Brevibacillus sp. HB2.2
type :
measurement date/time : 2022-10-12T14:41:19.968+02:00
NCBI tax id's (uid - uie): 1882945 - 1882945
growth time & temperature: 48h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 2 loops in 25 mkL
sample treatment : in ca. 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 12.10.2022| 1:1 HCCA|Andy 3.0
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Brevibacillus\Brevibacillus sp\Brevibacillus sp. HB2.2\Messung 2\0_F17\1\1SLin
Bruker ID : E742A46C-2C7D-44B3-8D57-AD979AFD874B
MicrobEMS ID : 2022_10_12_Maren_Staemmler_0013

genus, species, strain : Brevibacillus sp. HB2.2
type :
measurement date/time : 2022-10-12T14:43:55.890+02:00
NCBI tax id's (uid - uie): 1882945 - 1882945
growth time & temperature: 48h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 2 loops in 25 mkL
sample treatment : in ca. 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 12.10.2022| 1:1 HCCA|Andy 3.0
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Brevibacillus\Brevibacillus sp\Brevibacillus sp. HB2.2\Messung 2\0_F18\1\1SLin
Bruker ID : 98899726-02C3-4887-894B-43F3DEB8D4FE
MicrobEMS ID : 2022_10_12_Maren_Staemmler_0014

genus, species, strain : Brevibacillus sp. HB2.2
type :
measurement date/time : 2022-10-12T14:47:38.062+02:00
NCBI tax id's (uid - uie): 1882945 - 1882945
growth time & temperature: 48h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 2 loops in 25 mkL
sample treatment : in ca. 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 12.10.2022| 1:1 HCCA|Andy 3.0
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Brevibacillus\Brevibacillus sp\Brevibacillus sp. HB2.2\Messung 2\0_H17\1\1SLin
Bruker ID : 0E9B4463-0CDB-4E58-B979-5A46200B5537
MicrobEMS ID : 2022_10_12_Maren_Staemmler_0015

genus, species, strain : Brevibacillus sp. HB2.2
type :
measurement date/time : 2022-10-12T14:49:59.812+02:00
NCBI tax id's (uid - uie): 1882945 - 1882945
growth time & temperature: 48h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 2 loops in 25 mkL
sample treatment : in ca. 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 12.10.2022| 1:1 HCCA|Andy 3.0
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Brevibacillus\Brevibacillus sp\Brevibacillus sp. HB2.2\Messung 2\0_H18\1\1SLin
Bruker ID : 83439269-ACED-40F8-B323-81C33C667CF0
MicrobEMS ID : 2022_10_12_Maren_Staemmler_0016

genus, species, strain : Brevibacillus sp. MS2.1A
type : MS2.1A_46A_01
measurement date/time : 2020-01-16T09:59:07.187+01:00
NCBI tax id's (uid - uie): 1882945 - 1882945
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Brevibacillus\Brevibacillus sp\Brevibacillus sp. MS2.1A\Messung 1\0_N14\1\1SLin
Bruker ID : C4C3959F-60C4-4BF4-AD8B-2C65406C683A
MicrobEMS ID : 2020_01_16_Jennifer_Jaehne_0013

genus, species, strain : Brevibacillus sp. MS2.1A
type : MS2.1A_46A_02
measurement date/time : 2020-01-16T10:03:38.734+01:00
NCBI tax id's (uid - uie): 1882945 - 1882945
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob

concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Brevibacillus\Brevibacillus sp\Brevibacillus sp. MS2.1A\Messung 1\0_N16\1\1SLN
Bruker ID : 69A2BCF2-3609-4479-A19F-CBC77179518C
MicrobMS ID : 2020_01_16_Jennifer_Jaehne_0014

genus, species, strain : Brevibacillus sp. MS2.1A
type : MS2.1A_46A_03
measurement date/time : 2020-01-16T10:05:42.781+01:00
NCBI tax id's (uid - uie): 1882945 - 1882945
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Brevibacillus\Brevibacillus sp\Brevibacillus sp. MS2.1A\Messung 1\0_P14\1\1SLN
Bruker ID : 938150AD-7FF5-4FA3-BACE-52D3DC39C89C
MicrobMS ID : 2020_01_16_Jennifer_Jaehne_0015

genus, species, strain : Brevibacillus sp. MS2.1A
type : MS2.1A_46A_04
measurement date/time : 2020-01-16T10:08:12.562+01:00
NCBI tax id's (uid - uie): 1882945 - 1882945
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Brevibacillus\Brevibacillus sp\Brevibacillus sp. MS2.1A\Messung 1\0_P16\1\1SLN
Bruker ID : 9CC776D7-F941-47A2-B6BF-FB0E9B04E76D
MicrobMS ID : 2020_01_16_Jennifer_Jaehne_0016

genus, species, strain : Brevibacillus sp. MS2.1A
type :
measurement date/time : 2022-10-12T14:57:37.828+02:00
NCBI tax id's (uid - uie): 1882945 - 1882945
growth time & temperature: 48h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in ca. 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 12.10.2022| 1:1 HCCA|Andy 3.0
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Brevibacillus\Brevibacillus sp\Brevibacillus sp. MS2.1A\Messung 2\0_F19\1\1SLN
Bruker ID : 381E58F2-170A-40D4-AA4F-632823B2E585
MicrobMS ID : 2022_10_12_Maren_Staemmler_0017

genus, species, strain : Brevibacillus sp. MS2.1A
type :
measurement date/time : 2022-10-12T14:59:51.718+02:00
NCBI tax id's (uid - uie): 1882945 - 1882945
growth time & temperature: 48h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in ca. 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 12.10.2022| 1:1 HCCA|Andy 3.0
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Brevibacillus\Brevibacillus sp\Brevibacillus sp. MS2.1A\Messung 2\0_F20\1\1SLN
Bruker ID : DB8AF6C9-CE79-4A20-8E4D-3F02F27155EA
MicrobMS ID : 2022_10_12_Maren_Staemmler_0018

genus, species, strain : Brevibacillus sp. MS2.1A
type :
measurement date/time : 2022-10-12T15:02:29.406+02:00
NCBI tax id's (uid - uie): 1882945 - 1882945
growth time & temperature: 48h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in ca. 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 12.10.2022| 1:1 HCCA|Andy 3.0
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Brevibacillus\Brevibacillus sp\Brevibacillus sp. MS2.1A\Messung 2\0_H19\1\1SLN
Bruker ID : 8868F112-3D0E-4F5E-B1B3-F8B5C9EF3223
MicrobMS ID : 2022_10_12_Maren_Staemmler_0019

genus, species, strain : Brevibacillus sp. MS2.1A
type :
measurement date/time : 2022-10-12T15:04:49.750+02:00
NCBI tax id's (uid - uie): 1882945 - 1882945
growth time & temperature: 48h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in ca. 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 12.10.2022| 1:1 HCCA|Andy 3.0
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Brevibacillus\Brevibacillus sp\Brevibacillus sp. MS2.1A\Messung 2\0_H20\1\1SLN
Bruker ID : A96B4869-2B20-491C-84F3-6F09DC2A82F8
MicrobMS ID : 2022_10_12_Maren_Staemmler_0020

genus, species, strain : Brevibacillus sp. MS2.2

type : MS2.2_47_01
measurement date/time : 2020-01-16T10:23:11.468+01:00
NCBI tax id's (uid - uie): 1882945 - 1882945
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Brevibacillus\Brevibacillus sp\Brevibacillus sp. MS2.2\Messung 1\0_N22\1\1SLin
Bruker ID : D5D745AE-66F2-4FD9-97D8-188BFD64BB50
MicrobEMS ID : 2020_01_16_Jennifer_Jaehne_0021

genus, species, strain : Brevibacillus sp. MS2.2
type : MS2.2_47_02
measurement date/time : 2020-01-16T10:24:56.375+01:00
NCBI tax id's (uid - uie): 1882945 - 1882945
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Brevibacillus\Brevibacillus sp\Brevibacillus sp. MS2.2\Messung 1\0_N24\1\1SLin
Bruker ID : B1C26013-48D9-40F5-82CF-C5AC8036A354
MicrobEMS ID : 2020_01_16_Jennifer_Jaehne_0022

genus, species, strain : Brevibacillus sp. MS2.2
type : MS2.2_47_03
measurement date/time : 2020-01-16T10:27:30.375+01:00
NCBI tax id's (uid - uie): 1882945 - 1882945
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Brevibacillus\Brevibacillus sp\Brevibacillus sp. MS2.2\Messung 1\0_P22\1\1SLin
Bruker ID : 331D192C-7AF9-40F5-82CF-EE41C78348DA
MicrobEMS ID : 2020_01_16_Jennifer_Jaehne_0023

genus, species, strain : Brevibacillus sp. MS2.2
type : MS2.2_47_04
measurement date/time : 2020-01-16T10:29:13.812+01:00
NCBI tax id's (uid - uie): 1882945 - 1882945
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Brevibacillus\Brevibacillus sp\Brevibacillus sp. MS2.2\Messung 1\0_P24\1\1SLin
Bruker ID : 6B531D35-FABE-4C41-8E55-642AC45134F6
MicrobEMS ID : 2020_01_16_Jennifer_Jaehne_0024

genus, species, strain : Brevibacillus sp. MS2.2
type :
measurement date/time : 2022-10-12T11:47:19.765+02:00
NCBI tax id's (uid - uie): 1882945 - 1882945
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in ca. 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 12.10.2022| 1:1 HCCA|Andy 3.0
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Brevibacillus\Brevibacillus sp\Brevibacillus sp. MS2.2\Messung 2\0_G11\1\1SLin
Bruker ID : EF4C875D-05E0-4AFB-9919-6D4D7D4A0EAF
MicrobEMS ID : 2022_10_12_Maren_Staemmler_0001

genus, species, strain : Brevibacillus sp. MS2.2
type :
measurement date/time : 2022-10-12T11:49:48.812+02:00
NCBI tax id's (uid - uie): 1882945 - 1882945
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in ca. 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 12.10.2022| 1:1 HCCA|Andy 3.0
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Brevibacillus\Brevibacillus sp\Brevibacillus sp. MS2.2\Messung 2\0_G12\1\1SLin
Bruker ID : C762A423-6516-4DEF-9891-2A69BF780EA5
MicrobEMS ID : 2022_10_12_Maren_Staemmler_0002

genus, species, strain : Brevibacillus sp. MS2.2
type :
measurement date/time : 2022-10-12T11:52:25.093+02:00
NCBI tax id's (uid - uie): 1882945 - 1882945
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in ca. 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 12.10.2022| 1:1 HCCA|Andy 3.0
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6

```
path to MS files      : ..\Brevibacillus\Brevibacillus sp\Brevibacillus sp. MS2.2\Messung 2\0_H11\1\1SLin
Bruker ID             : 7814257D-8D2D-4FAE-911E-62A5B79301E2
MicrobEMS ID         : 2022_10_12_Maren_Staemmler_0003

genus, species, strain : Brevibacillus sp. MS2.2
type                  :
measurement date/time : 2022-10-12T11:54:46.281+02:00
NCBI tax id's (uid - uie): 1882945 - 1882945
growth time & temperature: 24h, 30°C
growth medium & air    : LB agar, aerob
concentration          : approx. 2 loops in 25 mL
sample treatment       : in ca. 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 12.10.2022| 1:1 HCCA|Andy 3.0
extra info             : not specified
calibration standard   : E. coli K12 (DSM 3871), linear calibration
measurement method     : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files       : ..\Brevibacillus\Brevibacillus sp\Brevibacillus sp. MS2.2\Messung 2\0_H12\1\1SLin
Bruker ID             : 2E91403B-A285-49C0-90B7-193D58BE932D
MicrobEMS ID         : 2022_10_12_Maren_Staemmler_0004

genus, species, strain : Brevibacillus sp. RS1.1
type                  : RS1.1_52_13
measurement date/time : 2020-01-20T16:15:41.859+01:00
NCBI tax id's (uid - uie): 1882945 - 1882945
growth time & temperature: 24h, 37°C
growth medium & air    : LB agar, aerob
concentration          : 1 loop in 50 mL
sample treatment       : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info             : not specified
calibration standard   : E. coli K12 (DSM 3871), linear calibration
measurement method     : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files       : ..\Brevibacillus\Brevibacillus sp\Brevibacillus sp. RS1.1\Messung 1\0_D14\1\1SLin
Bruker ID             : 3A80D0B9-60FA-4B4B-BE5D-7FE99A086C50
MicrobEMS ID         : 2020_01_20_Stefanie_Herfort_0013

genus, species, strain : Brevibacillus sp. RS1.1
type                  : RS1.1_52_15
measurement date/time : 2020-01-20T16:24:01.843+01:00
NCBI tax id's (uid - uie): 1882945 - 1882945
growth time & temperature: 24h, 37°C
growth medium & air    : LB agar, aerob
concentration          : 1 loop in 50 mL
sample treatment       : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info             : not specified
calibration standard   : E. coli K12 (DSM 3871), linear calibration
measurement method     : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files       : ..\Brevibacillus\Brevibacillus sp\Brevibacillus sp. RS1.1\Messung 1\0_D16\1\1SLin
Bruker ID             : CD4682FF-228B-4A02-9ACE-DBB304E080AE
MicrobEMS ID         : 2020_01_20_Stefanie_Herfort_0015

genus, species, strain : Brevibacillus sp. RS1.1
type                  : RS1.1_52_14
measurement date/time : 2020-01-20T16:18:23.406+01:00
NCBI tax id's (uid - uie): 1882945 - 1882945
growth time & temperature: 24h, 37°C
growth medium & air    : LB agar, aerob
concentration          : 1 loop in 50 mL
sample treatment       : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info             : not specified
calibration standard   : E. coli K12 (DSM 3871), linear calibration
measurement method     : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files       : ..\Brevibacillus\Brevibacillus sp\Brevibacillus sp. RS1.1\Messung 1\0_F14\1\1SLin
Bruker ID             : 0DBFB103-EBE2-4199-8025-BB2B3C847A83
MicrobEMS ID         : 2020_01_20_Stefanie_Herfort_0014

genus, species, strain : Brevibacillus sp. RS1.1
type                  : RS1.1_52_16
measurement date/time : 2020-01-20T16:26:08.875+01:00
NCBI tax id's (uid - uie): 1882945 - 1882945
growth time & temperature: 24h, 37°C
growth medium & air    : LB agar, aerob
concentration          : 1 loop in 50 mL
sample treatment       : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info             : not specified
calibration standard   : E. coli K12 (DSM 3871), linear calibration
measurement method     : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files       : ..\Brevibacillus\Brevibacillus sp\Brevibacillus sp. RS1.1\Messung 1\0_F16\1\1SLin
Bruker ID             : A65C8A31-B4E3-40B7-93F9-09D2B885D816
MicrobEMS ID         : 2020_01_20_Stefanie_Herfort_0016
```

Brucella

Brucella abortus

```
genus, species, strain : Brucella abortus 01 1 001 1
type                  :
measurement date/time : 2011-04-04T11:23:33.428+02:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air    : unknown, unknown
concentration          : not specified
sample treatment       : Ethanol - FA protocol (Bruker Daltonics)
extra info             : not specified
calibration standard   : not specified
measurement method     : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files       : ..\Brucella\Brucella abortus\Brucella abortus 01 1 001 1 FLI\Messung 1\0_A4\1\1SLin
Bruker ID             : {4449ACA9-24C3-4EAD-BD2D-D75D505CA383}
```

MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0001

genus, species, strain : Brucella abortus 01 1 001 1
type :
measurement date/time : 2011-04-04T11:29:25.063+02:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 01 1 001 1 FLI\Messung 1\0_A4\2\1SLin
Bruker ID : {FB17D4F9-418C-46F6-8110-9D623DE464D6}
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0002

genus, species, strain : Brucella abortus 01 1 001 1
type :
measurement date/time : 2011-04-04T11:32:30.640+02:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 01 1 001 1 FLI\Messung 1\0_A4\3\1SLin
Bruker ID : {B6FD3C14-0E93-4E93-B8D1-3C7982B0F388}
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0003

genus, species, strain : Brucella abortus 01 1 001 1
type :
measurement date/time : 2011-04-04T11:35:15.671+02:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 01 1 001 1 FLI\Messung 1\0_A4\4\1SLin
Bruker ID : {7DF60079-44DD-42FF-B6CB-B41532442222}
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0004

genus, species, strain : Brucella abortus 01 1 001 1
type :
measurement date/time : 2011-04-04T12:12:10.218+02:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 01 1 001 1 FLI\Messung 1\0_A4\5\1SLin
Bruker ID : {B8D39378-2F65-4EA0-BA67-D675E4069AD3}
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0005

genus, species, strain : Brucella abortus 01 1 001 1
type :
measurement date/time : 2011-04-04T11:29:52.515+02:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 01 1 001 1 FLI\Messung 1\0_A5\2\1SLin
Bruker ID : {0DF2283E-EF33-4693-B780-A5C111024056}
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0006

genus, species, strain : Brucella abortus 01 1 001 1
type :
measurement date/time : 2011-04-04T11:35:47.296+02:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 01 1 001 1 FLI\Messung 1\0_A5\4\1SLin
Bruker ID : {CB129A5-BED2-49A8-BC0B-6DE67E9937DB}
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0007

genus, species, strain : Brucella abortus 01 1 001 1
type :
measurement date/time : 2011-04-04T11:30:26.843+02:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified

calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 01 1 001 1 FLI\Messung 1\0_B4\2\1SLin
Bruker ID : {6C068818-CA07-49CF-BF7A-F8CB4C41B704}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0008

genus, species, strain : Brucella abortus 01 1 001 1
type :
measurement date/time : 2011-04-04T11:33:26.890+02:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 01 1 001 1 FLI\Messung 1\0_B4\3\1SLin
Bruker ID : {9ACFA351-76AC-47C0-95E7-065ADB4F245}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0009

genus, species, strain : Brucella abortus 01 1 001 1
type :
measurement date/time : 2011-04-04T11:36:21.265+02:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 01 1 001 1 FLI\Messung 1\0_B4\4\1SLin
Bruker ID : {6BD1ED55-28C5-4548-8CF0-3C787290BA13}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0010

genus, species, strain : Brucella abortus 01 1 001 1
type :
measurement date/time : 2011-04-04T12:13:02.546+02:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 01 1 001 1 FLI\Messung 1\0_B4\5\1SLin
Bruker ID : {EAA05642-7597-4FCB-A50D-BF0D916CDF2F}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0011

genus, species, strain : Brucella abortus 01 1 001 1
type :
measurement date/time : 2011-04-04T11:30:56.249+02:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 01 1 001 1 FLI\Messung 1\0_B5\2\1SLin
Bruker ID : {3F445A10-54E4-4035-9C9A-F4077FFDF606}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0012

genus, species, strain : Brucella abortus 01 1 001 1
type :
measurement date/time : 2011-04-04T11:36:50.937+02:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 01 1 001 1 FLI\Messung 1\0_B5\4\1SLin
Bruker ID : {C50E641C-889A-4DF6-BFCF-5AAC2AD82840}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0013

genus, species, strain : Brucella abortus 01 1 001 1
type :
measurement date/time : 2011-04-04T12:13:29.202+02:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 01 1 001 1 FLI\Messung 1\0_B5\5\1SLin
Bruker ID : {3566010F-8309-49B0-8370-671C7E9F4F7D}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0014

genus, species, strain : Brucella abortus 01 1 001 1
type :
measurement date/time : 2011-04-04T11:28:29.157+02:00
NCBI tax id's (uid - uie): 235 - 235

growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 01 1 001 1 FLI\Messung 1\0_C4\1\1SLin
Bruker ID : {9BD91B63-2CBC-4172-A67E-225A8ECF7455}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0015

genus, species, strain : Brucella abortus 01 1 001 1
type :
measurement date/time : 2011-04-04T11:31:24.593+02:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 01 1 001 1 FLI\Messung 1\0_C4\2\1SLin
Bruker ID : {EAA0EBC1-A548-4437-83B5-1257A1CA83CE}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0016

genus, species, strain : Brucella abortus 01 1 001 1
type :
measurement date/time : 2011-04-04T11:34:14.327+02:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 01 1 001 1 FLI\Messung 1\0_C4\3\1SLin
Bruker ID : {E0C596D8-73E9-46AC-8A43-97B23D9F6963}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0017

genus, species, strain : Brucella abortus 01 1 001 1
type :
measurement date/time : 2011-04-04T11:37:25.827+02:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 01 1 001 1 FLI\Messung 1\0_C4\4\1SLin
Bruker ID : {53718683-BB51-472F-9BE8-1B8436E30407}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0018

genus, species, strain : Brucella abortus 01 1 001 1
type :
measurement date/time : 2011-04-04T12:13:58.937+02:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 01 1 001 1 FLI\Messung 1\0_C4\5\1SLin
Bruker ID : {B537C5A0-F4BC-4900-84E8-F1483FD6D397}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0019

genus, species, strain : Brucella abortus 01 1 001 1
type :
measurement date/time : 2011-04-04T11:28:54.141+02:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 01 1 001 1 FLI\Messung 1\0_C5\1\1SLin
Bruker ID : {07473B7B-E900-4335-A0DF-6A3E853682A6}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0020

genus, species, strain : Brucella abortus 01 1 001 1
type :
measurement date/time : 2011-04-04T11:37:53.140+02:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 01 1 001 1 FLI\Messung 1\0_C5\4\1SLin
Bruker ID : {573994F1-C457-490B-A306-8028091116ED}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0021

genus, species, strain : Brucella abortus 01 1 001 1
type :
measurement date/time : 2011-04-04T12:14:27.030+02:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 01 1 001 1 FLI\Messung 1\0_C5\5\1SLin
Bruker ID : {B210615B-6431-442F-9010-B03C5F060BAB}
MicrobMS ID : 2013_20_06_Herbert_Tomaso_0022

genus, species, strain : Brucella abortus 1 544 03RB0215 3
type :
measurement date/time : 2010-09-20T11:52:42.863+02:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 1 544 03RB0215 3 FLI\Messung 1\0_F17\1\1SLin
Bruker ID : {46F91B09-DE21-4BC7-A447-6CFA5ABC60E9}
MicrobMS ID : 2013_20_06_Herbert_Tomaso_0023

genus, species, strain : Brucella abortus 1 544 03RB0215 3
type :
measurement date/time : 2010-09-20T11:56:37.738+02:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 1 544 03RB0215 3 FLI\Messung 1\0_F17\2\1SLin
Bruker ID : {CF04C14B-AD86-4449-A772-39FB68EC9BD6}
MicrobMS ID : 2013_20_06_Herbert_Tomaso_0024

genus, species, strain : Brucella abortus 1 544 03RB0215 3
type :
measurement date/time : 2010-09-20T11:59:58.285+02:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 1 544 03RB0215 3 FLI\Messung 1\0_F17\3\1SLin
Bruker ID : {5E02A48A-B63A-4DF9-ADF2-C86A1D4594C9}
MicrobMS ID : 2013_20_06_Herbert_Tomaso_0025

genus, species, strain : Brucella abortus 1 544 03RB0215 3
type :
measurement date/time : 2010-09-20T11:53:23.082+02:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 1 544 03RB0215 3 FLI\Messung 1\0_F18\1\1SLin
Bruker ID : {28E9EEAB-89B0-4366-AE72-7DCF1912EC5B}
MicrobMS ID : 2013_20_06_Herbert_Tomaso_0026

genus, species, strain : Brucella abortus 1 544 03RB0215 3
type :
measurement date/time : 2010-09-20T11:57:16.347+02:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 1 544 03RB0215 3 FLI\Messung 1\0_F18\2\1SLin
Bruker ID : {B68B3997-941D-419D-A939-5AD003FBB8A1}
MicrobMS ID : 2013_20_06_Herbert_Tomaso_0027

genus, species, strain : Brucella abortus 1 544 03RB0215 3
type :
measurement date/time : 2010-09-20T12:04:29.535+02:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified

measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Bruccella\Bruccella abortus\Bruccella abortus 1 544 03RB0215 3 FLI\Messung 1\0_F18\4\1SLin
Bruker ID : {DD759089-7B30-41FC-BEF3-A036A71CB23B}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0028

genus, species, strain : Brucella abortus 1 544 03RB0215 3
type :
measurement date/time : 2010-09-20T11:54:03.629+02:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Bruccella\Bruccella abortus\Bruccella abortus 1 544 03RB0215 3 FLI\Messung 1\0_F19\1\1SLin
Bruker ID : {F61FD4BF-E141-4150-9051-5D778F12582C}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0029

genus, species, strain : Brucella abortus 1 544 03RB0215 3
type :
measurement date/time : 2010-09-20T11:57:47.816+02:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Bruccella\Bruccella abortus\Bruccella abortus 1 544 03RB0215 3 FLI\Messung 1\0_F19\2\1SLin
Bruker ID : {D28F6304-1E43-4EF7-8F29-09D0A5F4CC0C}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0030

genus, species, strain : Brucella abortus 1 544 03RB0215 3
type :
measurement date/time : 2010-09-20T12:01:26.222+02:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Bruccella\Bruccella abortus\Bruccella abortus 1 544 03RB0215 3 FLI\Messung 1\0_F19\3\1SLin
Bruker ID : {90A9EED6-1F3E-4EE4-AC4E-D1AD8F9B8014}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0031

genus, species, strain : Brucella abortus 1 544 03RB0215 3
type :
measurement date/time : 2010-09-20T12:05:04.301+02:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Bruccella\Bruccella abortus\Bruccella abortus 1 544 03RB0215 3 FLI\Messung 1\0_F19\4\1SLin
Bruker ID : {DB5F98F4-E2EE-4729-B2D0-0AEB4299D36}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0032

genus, species, strain : Brucella abortus 1 544 03RB0215 3
type :
measurement date/time : 2010-09-20T11:54:51.691+02:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Bruccella\Bruccella abortus\Bruccella abortus 1 544 03RB0215 3 FLI\Messung 1\0_G17\1\1SLin
Bruker ID : {1BC6D168-4E0F-48AF-9424-2E8384E1FD00}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0033

genus, species, strain : Brucella abortus 1 544 03RB0215 3
type :
measurement date/time : 2010-09-20T11:58:21.379+02:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Bruccella\Bruccella abortus\Bruccella abortus 1 544 03RB0215 3 FLI\Messung 1\0_G17\2\1SLin
Bruker ID : {49387421-AA00-427B-A654-AB0C8F0EAE8C}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0034

genus, species, strain : Brucella abortus 1 544 03RB0215 3
type :
measurement date/time : 2010-09-20T12:02:14.176+02:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown

growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 1 544 03RB0215 3 FLI\Messung 1\0_G17\3\1SLin
Bruker ID : {CDD828BD-13E5-4EA4-A714-4F58AAE36F19}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0035

genus, species, strain : Brucella abortus 1 544 03RB0215 3
type :
measurement date/time : 2010-09-20T12:05:35.004+02:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 1 544 03RB0215 3 FLI\Messung 1\0_G17\4\1SLin
Bruker ID : {3754CE96-2F70-478B-A838-30DEB2354D79}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0036

genus, species, strain : Brucella abortus 1 544 03RB0215 3
type :
measurement date/time : 2010-09-20T11:55:16.754+02:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 1 544 03RB0215 3 FLI\Messung 1\0_G18\1\1SLin
Bruker ID : {BA48E6B0-D458-4B0E-9D4C-E1EE20AEA914}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0037

genus, species, strain : Brucella abortus 1 544 03RB0215 3
type :
measurement date/time : 2010-09-20T11:58:47.019+02:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 1 544 03RB0215 3 FLI\Messung 1\0_G18\2\1SLin
Bruker ID : {72840CF8-F61F-40E8-96D0-4ED6579259C6}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0038

genus, species, strain : Brucella abortus 1 544 03RB0215 3
type :
measurement date/time : 2010-09-20T12:02:49.847+02:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 1 544 03RB0215 3 FLI\Messung 1\0_G18\3\1SLin
Bruker ID : {C458A2FF-0E9B-41D3-8CDB-1E8918867C64}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0039

genus, species, strain : Brucella abortus 1 544 03RB0215 3
type :
measurement date/time : 2010-09-20T11:55:57.347+02:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 1 544 03RB0215 3 FLI\Messung 1\0_G19\1\1SLin
Bruker ID : {3E35A777-4686-4BB0-95E7-662EAC96C4FE}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0040

genus, species, strain : Brucella abortus 1 544 03RB0215 3
type :
measurement date/time : 2010-09-20T11:59:19.004+02:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 1 544 03RB0215 3 FLI\Messung 1\0_G19\2\1SLin
Bruker ID : {8B6C5598-215C-4CC8-ABE3-D79D2346F1C3}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0041


```
genus, species, strain : Brucella abortus 1 544 03RB0215 3
type :
measurement date/time : 2010-09-20T12:03:25.644+02:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 1 544 03RB0215 3 FLI\Messung 1\0_G19\3\1SLin
Bruker ID : {BE868ED0-660E-450A-96BA-3FA3825102E3}
MicrobEIMS ID : 2013_20_06_Herbert_Tomaso_0042

genus, species, strain : Brucella abortus 1 544 03RB0215 3
type :
measurement date/time : 2010-09-20T12:06:26.754+02:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 1 544 03RB0215 3 FLI\Messung 1\0_G19\4\1SLin
Bruker ID : {577AEF3A-E796-4ED5-875B-B17CE99779A7}
MicrobEIMS ID : 2013_20_06_Herbert_Tomaso_0043

genus, species, strain : Brucella abortus 1 EQADeBa 09RB8922
type :
measurement date/time : 2010-02-24T11:14:57.733+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 1 EQADeBa 09RB8922 FLI\Messung 1\0_E2\1\1SLin
Bruker ID : {8E0F55F7-D3C1-42EE-BAD8-46C8C06A88BD}
MicrobEIMS ID : 2013_20_06_Herbert_Tomaso_0044

genus, species, strain : Brucella abortus 1 EQADeBa 09RB8922
type :
measurement date/time : 2010-02-24T11:17:33.702+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 1 EQADeBa 09RB8922 FLI\Messung 1\0_E2\2\1SLin
Bruker ID : {2B59B1F3-45AE-4D9A-910A-2A8C8E34B718}
MicrobEIMS ID : 2013_20_06_Herbert_Tomaso_0045

genus, species, strain : Brucella abortus 1 EQADeBa 09RB8922
type :
measurement date/time : 2010-02-24T11:20:04.749+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 1 EQADeBa 09RB8922 FLI\Messung 1\0_E2\3\1SLin
Bruker ID : {0DC48100-AE3E-489D-9C05-928DDBA5BCDD}
MicrobEIMS ID : 2013_20_06_Herbert_Tomaso_0046

genus, species, strain : Brucella abortus 1 EQADeBa 09RB8922
type :
measurement date/time : 2010-02-24T11:23:00.717+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 1 EQADeBa 09RB8922 FLI\Messung 1\0_E2\4\1SLin
Bruker ID : {899DB683-5C17-45E2-89A4-29880963D738}
MicrobEIMS ID : 2013_20_06_Herbert_Tomaso_0047

genus, species, strain : Brucella abortus 1 EQADeBa 09RB8922
type :
measurement date/time : 2010-02-24T11:15:26.967+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
```

license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 1 EQADeBa 09RB8922 FLI\Messung 1\0_E3\1\1SLin
Bruker ID : {69F56B1C-525F-4292-88CD-2DB104C6E51F}
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0048

genus, species, strain : Brucella abortus 1 EQADeBa 09RB8922
type :
measurement date/time : 2010-02-24T11:17:55.936+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 1 EQADeBa 09RB8922 FLI\Messung 1\0_E3\2\1SLin
Bruker ID : {225E4837-1185-426B-ADF3-ADA2A41D4B2C}
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0049

genus, species, strain : Brucella abortus 1 EQADeBa 09RB8922
type :
measurement date/time : 2010-02-24T11:20:40.967+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 1 EQADeBa 09RB8922 FLI\Messung 1\0_E3\3\1SLin
Bruker ID : {9DBFB32-BB86-406D-89CF-F23EE2DF8785}
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0050

genus, species, strain : Brucella abortus 1 EQADeBa 09RB8922
type :
measurement date/time : 2010-02-24T11:23:27.264+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 1 EQADeBa 09RB8922 FLI\Messung 1\0_E3\4\1SLin
Bruker ID : {B9384CEA-6D85-4AD8-AA98-E2DCB2EDAEB3}
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0051

genus, species, strain : Brucella abortus 1 EQADeBa 09RB8922
type :
measurement date/time : 2010-02-24T11:18:17.717+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 1 EQADeBa 09RB8922 FLI\Messung 1\0_F2\2\1SLin
Bruker ID : {33BC838A-25DF-4454-A38A-F950D03501AF}
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0052

genus, species, strain : Brucella abortus 1 EQADeBa 09RB8922
type :
measurement date/time : 2010-02-24T11:21:23.795+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 1 EQADeBa 09RB8922 FLI\Messung 1\0_F2\3\1SLin
Bruker ID : {92545B11-4FDA-4D78-839B-DAB4D45FC8DE}
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0053

genus, species, strain : Brucella abortus 1 EQADeBa 09RB8922
type :
measurement date/time : 2010-02-24T11:23:49.202+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 1 EQADeBa 09RB8922 FLI\Messung 1\0_F2\4\1SLin
Bruker ID : {2D93BE7B-D8E7-4E20-9719-ADB32A5DC88B}
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0054

genus, species, strain : Brucella abortus 1 EQADeBa 09RB8922
type :
measurement date/time : 2010-02-24T11:16:25.233+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown

concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 1 EQADeBa 09RB8922 FLI\Messung 1\0_F3\1\1SLin
Bruker ID : {17DB0635-F208-4D9E-BB26-3E84EB4B3966}
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0055

genus, species, strain : Brucella abortus 1 EQADeBa 09RB8922
type :
measurement date/time : 2010-02-24T11:18:51.717+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 1 EQADeBa 09RB8922 FLI\Messung 1\0_F3\2\1SLin
Bruker ID : {038423C4-9F67-462E-9388-CF4BAF4DAFD7}
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0056

genus, species, strain : Brucella abortus 1 EQADeBa 09RB8922
type :
measurement date/time : 2010-02-24T11:16:48.483+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 1 EQADeBa 09RB8922 FLI\Messung 1\0_G2\1\1SLin
Bruker ID : {8E91A9DB-98EE-4D6A-A149-7E081FE42CA6}
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0057

genus, species, strain : Brucella abortus 1 EQADeBa 09RB8922
type :
measurement date/time : 2010-02-24T11:24:33.530+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 1 EQADeBa 09RB8922 FLI\Messung 1\0_G2\4\1SLin
Bruker ID : {E4F8B495-A76A-406E-BA90-D1E2A24472D4}
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0058

genus, species, strain : Brucella abortus 1 EQADeBa 09RB8922
type :
measurement date/time : 2010-02-24T11:17:10.952+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 1 EQADeBa 09RB8922 FLI\Messung 1\0_G3\1\1SLin
Bruker ID : {77D8C961-A506-43F3-8C6E-2F21C030E312}
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0059

genus, species, strain : Brucella abortus 1 EQADeBa 09RB8922
type :
measurement date/time : 2010-02-24T11:19:41.764+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 1 EQADeBa 09RB8922 FLI\Messung 1\0_G3\2\1SLin
Bruker ID : {CC58E9E3-A8DD-409A-B1B0-EF02B7B5CAAF}
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0060

genus, species, strain : Brucella abortus 1 EQADeBa 09RB8922
type :
measurement date/time : 2010-02-24T11:22:38.514+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 1 EQADeBa 09RB8922 FLI\Messung 1\0_G3\3\1SLin
Bruker ID : {1B729516-4515-4878-9137-62C44B5861DB}
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0061

genus, species, strain : Brucella abortus 1 EQADeBa 09RB8922

type :
measurement date/time : 2010-02-24T11:25:01.967+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 1 EQADeBa 09RB8922 FLI\Messung 1\0_G3\4\1SLin
Bruker ID : {C80FA7B6-C3E2-4DF9-B25C-8B8C03A097E1}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0062

genus, species, strain : Brucella abortus 2 Strain 86 8 59
type :
measurement date/time : 2011-01-13T13:13:49.730+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 2 Strain 86 8 59 07RB1198 FLI\Messung 1\0_N7\2\1SLin
Bruker ID : {3993ABBD-DFFF-4832-9488-3293CD2BFB27}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0063

genus, species, strain : Brucella abortus 2 Strain 86 8 59
type :
measurement date/time : 2011-01-13T13:20:37.620+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 2 Strain 86 8 59 07RB1198 FLI\Messung 1\0_N7\4\1SLin
Bruker ID : {1A3CBB33-FA3D-4C9A-AB9E-6B8AEC89DAF5}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0064

genus, species, strain : Brucella abortus 2 Strain 86 8 59
type :
measurement date/time : 2011-01-13T13:14:11.792+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 2 Strain 86 8 59 07RB1198 FLI\Messung 1\0_N8\2\1SLin
Bruker ID : {B68D3AA4-D8D8-431D-B97C-D08B3C882079}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0065

genus, species, strain : Brucella abortus 2 Strain 86 8 59
type :
measurement date/time : 2011-01-13T13:20:59.698+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 2 Strain 86 8 59 07RB1198 FLI\Messung 1\0_N8\4\1SLin
Bruker ID : {CDA8DC2B-29AB-4F7E-AB9A-57C3D0B93455}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0066

genus, species, strain : Brucella abortus 2 Strain 86 8 59
type :
measurement date/time : 2011-01-13T13:11:49.901+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 2 Strain 86 8 59 07RB1198 FLI\Messung 1\0_N9\1\1SLin
Bruker ID : {E6B915DA-A892-4D4F-A365-725F3DF62478}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0067

genus, species, strain : Brucella abortus 2 Strain 86 8 59
type :
measurement date/time : 2011-01-13T13:14:36.823+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)

path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 2 Strain 86 8 59 07RB1198 FLI\Messung 1\0_N9\2\1SLin
Bruker ID : {94239608-CCC6-4C1D-ABE9-73013CD18D0D}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0068

genus, species, strain : Brucella abortus 2 Strain 86 8 59
type :
measurement date/time : 2011-01-13T13:18:32.401+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 2 Strain 86 8 59 07RB1198 FLI\Messung 1\0_N9\3\1SLin
Bruker ID : {E2DD8604-2B2F-4DE5-9B58-68C3D9DF3E77}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0069

genus, species, strain : Brucella abortus 2 Strain 86 8 59
type :
measurement date/time : 2011-01-13T13:21:39.776+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 2 Strain 86 8 59 07RB1198 FLI\Messung 1\0_N9\4\1SLin
Bruker ID : {67AC4CD3-4CE2-4036-94B5-E7DCCC599C7}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0070

genus, species, strain : Brucella abortus 2 Strain 86 8 59
type :
measurement date/time : 2011-01-13T13:12:26.276+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 2 Strain 86 8 59 07RB1198 FLI\Messung 1\0_07\1\1SLin
Bruker ID : {3B681C79-DE87-465F-A9E9-59B15EF75D69}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0071

genus, species, strain : Brucella abortus 2 Strain 86 8 59
type :
measurement date/time : 2011-01-13T13:15:02.651+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 2 Strain 86 8 59 07RB1198 FLI\Messung 1\0_07\2\1SLin
Bruker ID : {AEB5F5BC-AD14-4DBA-95A9-3163A7AE0A2A}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0072

genus, species, strain : Brucella abortus 2 Strain 86 8 59
type :
measurement date/time : 2011-01-13T13:19:01.230+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 2 Strain 86 8 59 07RB1198 FLI\Messung 1\0_07\3\1SLin
Bruker ID : {D763BE8A-6577-4DF1-8A44-F6D0780EFEB3}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0073

genus, species, strain : Brucella abortus 2 Strain 86 8 59
type :
measurement date/time : 2011-01-13T13:22:13.214+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 2 Strain 86 8 59 07RB1198 FLI\Messung 1\0_07\4\1SLin
Bruker ID : {4847351E-B882-40C5-9F0F-6E69B5656ABD}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0074

genus, species, strain : Brucella abortus 2 Strain 86 8 59
type :
measurement date/time : 2011-01-13T13:13:01.995+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified

```
sample treatment      : Ethanol - FA protocol (Bruker Daltonics)
extra info           : not specified
calibration standard : not specified
measurement method   : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files     : ..\Brucella\Brucella abortus\Brucella abortus 2 Strain 86 8 59 07RB1198 FLI\Messung 1\0_08\1\1SLin
Bruker ID            : {A75896E1-08D6-40BE-B468-9B896760A16E}
MicrobMS ID         : 2013_20_06_Herbert_Tomaso_0075

genus, species, strain : Brucella abortus 2 Strain 86 8 59
type                  :
measurement date/time : 2011-01-13T13:16:23.230+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air    : unknown, unknown
concentration         : not specified
sample treatment      : Ethanol - FA protocol (Bruker Daltonics)
extra info           : not specified
calibration standard : not specified
measurement method   : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files     : ..\Brucella\Brucella abortus\Brucella abortus 2 Strain 86 8 59 07RB1198 FLI\Messung 1\0_08\2\1SLin
Bruker ID            : {1B9E3245-C310-4C58-8519-6430E6C63D83}
MicrobMS ID         : 2013_20_06_Herbert_Tomaso_0076

genus, species, strain : Brucella abortus 2 Strain 86 8 59
type                  :
measurement date/time : 2011-01-13T13:19:29.620+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air    : unknown, unknown
concentration         : not specified
sample treatment      : Ethanol - FA protocol (Bruker Daltonics)
extra info           : not specified
calibration standard : not specified
measurement method   : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files     : ..\Brucella\Brucella abortus\Brucella abortus 2 Strain 86 8 59 07RB1198 FLI\Messung 1\0_08\3\1SLin
Bruker ID            : {BA718514-93CE-4AFD-B05A-94BD28C3C059}
MicrobMS ID         : 2013_20_06_Herbert_Tomaso_0077

genus, species, strain : Brucella abortus 2 Strain 86 8 59
type                  :
measurement date/time : 2011-01-13T13:22:35.511+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air    : unknown, unknown
concentration         : not specified
sample treatment      : Ethanol - FA protocol (Bruker Daltonics)
extra info           : not specified
calibration standard : not specified
measurement method   : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files     : ..\Brucella\Brucella abortus\Brucella abortus 2 Strain 86 8 59 07RB1198 FLI\Messung 1\0_08\4\1SLin
Bruker ID            : {367C8894-D00B-4E6E-A08C-44BA1B4EEFD7}
MicrobMS ID         : 2013_20_06_Herbert_Tomaso_0078

genus, species, strain : Brucella abortus 2 Strain 86 8 59
type                  :
measurement date/time : 2011-01-13T13:13:24.167+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air    : unknown, unknown
concentration         : not specified
sample treatment      : Ethanol - FA protocol (Bruker Daltonics)
extra info           : not specified
calibration standard : not specified
measurement method   : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files     : ..\Brucella\Brucella abortus\Brucella abortus 2 Strain 86 8 59 07RB1198 FLI\Messung 1\0_09\1\1SLin
Bruker ID            : {1FBC4DBA-B042-47D9-9BBB-671EE51ECP85}
MicrobMS ID         : 2013_20_06_Herbert_Tomaso_0079

genus, species, strain : Brucella abortus 2 Strain 86 8 59
type                  :
measurement date/time : 2011-01-13T13:16:52.980+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air    : unknown, unknown
concentration         : not specified
sample treatment      : Ethanol - FA protocol (Bruker Daltonics)
extra info           : not specified
calibration standard : not specified
measurement method   : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files     : ..\Brucella\Brucella abortus\Brucella abortus 2 Strain 86 8 59 07RB1198 FLI\Messung 1\0_09\2\1SLin
Bruker ID            : {80566DEC-D96D-475B-9F1C-67CBA0112451}
MicrobMS ID         : 2013_20_06_Herbert_Tomaso_0080

genus, species, strain : Brucella abortus 2 Strain 86 8 59
type                  :
measurement date/time : 2011-01-13T13:20:07.433+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air    : unknown, unknown
concentration         : not specified
sample treatment      : Ethanol - FA protocol (Bruker Daltonics)
extra info           : not specified
calibration standard : not specified
measurement method   : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files     : ..\Brucella\Brucella abortus\Brucella abortus 2 Strain 86 8 59 07RB1198 FLI\Messung 1\0_09\3\1SLin
Bruker ID            : {892DF133-BF0B-4A6F-9D09-19A280B55932}
MicrobMS ID         : 2013_20_06_Herbert_Tomaso_0081

genus, species, strain : Brucella abortus 2 Strain 86 8 59
type                  :
```

measurement date/time : 2011-01-13T13:22:57.542+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 2 Strain 86 8 59 07RB1198 FLI\Messung 1\0_09\4\1SLin
Bruker ID : {65C1B3C3-F215-4C2D-8AF5-B386C31FFE1A}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0082

genus, species, strain : Brucella abortus 3 Strain Tulya 07RB1199
type :
measurement date/time : 2011-01-13T12:59:10.511+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 3 Strain Tulya 07RB1199 FLI\Messung 1\0_M10\1\1SLin
Bruker ID : {05B42F39-7767-41B8-BAF6-B900D969BDBA}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0083

genus, species, strain : Brucella abortus 3 Strain Tulya 07RB1199
type :
measurement date/time : 2011-01-13T13:01:45.526+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 3 Strain Tulya 07RB1199 FLI\Messung 1\0_M10\2\1SLin
Bruker ID : {C68A2169-9C48-4405-A162-C103A961DE86}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0084

genus, species, strain : Brucella abortus 3 Strain Tulya 07RB1199
type :
measurement date/time : 2011-01-13T13:04:33.542+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 3 Strain Tulya 07RB1199 FLI\Messung 1\0_M10\3\1SLin
Bruker ID : {56044F0B-B086-4277-8CF5-401C22B4BB18}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0085

genus, species, strain : Brucella abortus 3 Strain Tulya 07RB1199
type :
measurement date/time : 2011-01-13T13:07:26.042+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 3 Strain Tulya 07RB1199 FLI\Messung 1\0_M10\4\1SLin
Bruker ID : {3E0D28C6-64B0-4DB4-92F8-071FAA0002CD}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0086

genus, species, strain : Brucella abortus 3 Strain Tulya 07RB1199
type :
measurement date/time : 2011-01-13T12:59:32.261+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 3 Strain Tulya 07RB1199 FLI\Messung 1\0_M11\1\1SLin
Bruker ID : {49AB1743-2333-4627-A4C5-28A9258B4883}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0087

genus, species, strain : Brucella abortus 3 Strain Tulya 07RB1199
type :
measurement date/time : 2011-01-13T13:02:10.776+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 3 Strain Tulya 07RB1199 FLI\Messung 1\0_M11\2\1SLin

Bruker ID : {526C520C-40AB-4F98-904E-82C2B047CA31}
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0088

genus, species, strain : Brucella abortus 3 Strain Tulya 07RB1199
type :
measurement date/time : 2011-01-13T13:04:55.276+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 3 Strain Tulya 07RB1199 FLI\Messung 1\0_M11\3\1SLin
Bruker ID : {63AA2F92-3043-483A-B3DE-4E5A2F529C23}
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0089

genus, species, strain : Brucella abortus 3 Strain Tulya 07RB1199
type :
measurement date/time : 2011-01-13T13:07:53.730+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 3 Strain Tulya 07RB1199 FLI\Messung 1\0_M11\4\1SLin
Bruker ID : {44B662A0-A8F7-481F-9EF1-12EEB7C4B3F2}
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0090

genus, species, strain : Brucella abortus 3 Strain Tulya 07RB1199
type :
measurement date/time : 2011-01-13T12:59:56.573+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 3 Strain Tulya 07RB1199 FLI\Messung 1\0_N10\1\1SLin
Bruker ID : {87D8F5F3-47F0-4565-9E9B-5697C9470A1A}
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0091

genus, species, strain : Brucella abortus 3 Strain Tulya 07RB1199
type :
measurement date/time : 2011-01-13T13:05:36.605+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 3 Strain Tulya 07RB1199 FLI\Messung 1\0_N10\3\1SLin
Bruker ID : {D9764105-DC9B-480D-8519-D0F0CE6EFE1B}
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0092

genus, species, strain : Brucella abortus 3 Strain Tulya 07RB1199
type :
measurement date/time : 2011-01-13T13:08:39.526+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 3 Strain Tulya 07RB1199 FLI\Messung 1\0_N10\4\1SLin
Bruker ID : {41CB9052-6C94-4EE7-B93E-A3748A3DBB99}
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0093

genus, species, strain : Brucella abortus 3 Strain Tulya 07RB1199
type :
measurement date/time : 2011-01-13T13:00:20.026+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 3 Strain Tulya 07RB1199 FLI\Messung 1\0_N11\1\1SLin
Bruker ID : {3C074D5A-2525-4DB8-BCCD-083E37748BF}
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0094

genus, species, strain : Brucella abortus 3 Strain Tulya 07RB1199
type :
measurement date/time : 2011-01-13T13:03:26.105+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)

extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 3 Strain Tulya 07RB1199 FLI\Messung 1\0_N11\2\1SLin
Bruker ID : {B802FB26-4BB7-40D2-9395-6D6708679426}
MicrobMS ID : 2013_20_06_Herbert_Tomaso_0095

genus, species, strain : Brucella abortus 3 Strain Tulya 07RB1199
type :
measurement date/time : 2011-01-13T13:06:04.870+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 3 Strain Tulya 07RB1199 FLI\Messung 1\0_N11\3\1SLin
Bruker ID : {D98FC90B-B564-486C-9AF0-C64E3607B22B}
MicrobMS ID : 2013_20_06_Herbert_Tomaso_0096

genus, species, strain : Brucella abortus 3 Strain Tulya 07RB1199
type :
measurement date/time : 2011-01-13T13:09:17.167+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 3 Strain Tulya 07RB1199 FLI\Messung 1\0_N11\4\1SLin
Bruker ID : {750F9A8A-BBC0-4CE1-8442-CDD17A8D83F6}
MicrobMS ID : 2013_20_06_Herbert_Tomaso_0097

genus, species, strain : Brucella abortus 3 Strain Tulya 07RB1199
type :
measurement date/time : 2011-01-13T13:03:47.792+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 3 Strain Tulya 07RB1199 FLI\Messung 1\0_O10\2\1SLin
Bruker ID : {43CF5362-AE07-4CB3-A8CC-3390A506FD09}
MicrobMS ID : 2013_20_06_Herbert_Tomaso_0098

genus, species, strain : Brucella abortus 3 Strain Tulya 07RB1199
type :
measurement date/time : 2011-01-13T13:06:28.558+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 3 Strain Tulya 07RB1199 FLI\Messung 1\0_O10\3\1SLin
Bruker ID : {B7874E09-EF3B-4629-9076-C9A7E1701A82}
MicrobMS ID : 2013_20_06_Herbert_Tomaso_0099

genus, species, strain : Brucella abortus 3 Strain Tulya 07RB1199
type :
measurement date/time : 2011-01-13T13:09:39.120+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 3 Strain Tulya 07RB1199 FLI\Messung 1\0_O10\4\1SLin
Bruker ID : {E5CDBA54-0E74-4780-BC21-979CE80D04BD}
MicrobMS ID : 2013_20_06_Herbert_Tomaso_0100

genus, species, strain : Brucella abortus 3 Strain Tulya 07RB1199
type :
measurement date/time : 2011-01-13T13:10:12.464+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 3 Strain Tulya 07RB1199 FLI\Messung 1\0_O11\4\1SLin
Bruker ID : {A2D903E1-BA52-4AB9-8026-06EB968CCB2A}
MicrobMS ID : 2013_20_06_Herbert_Tomaso_0101

genus, species, strain : Brucella abortus 5 Strain B3196 07RB1201
type :
measurement date/time : 2011-02-28T15:25:45.150+01:00

NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_MS.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 5 Strain B3196 07RB1201 FLI\Messung 1\0_H16\1\1SLin
Bruker ID : {42BDDFF76-E01F-4D2D-9A1E-428F3048973B}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0102

genus, species, strain : Brucella abortus 5 Strain B3196 07RB1201
type :
measurement date/time : 2011-02-28T15:28:23.696+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_MS.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 5 Strain B3196 07RB1201 FLI\Messung 1\0_H16\2\1SLin
Bruker ID : {88A5BE1F-F6BD-46B0-816D-E30DDE18B07C}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0103

genus, species, strain : Brucella abortus 5 Strain B3196 07RB1201
type :
measurement date/time : 2011-02-28T15:30:53.101+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_MS.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 5 Strain B3196 07RB1201 FLI\Messung 1\0_H16\3\1SLin
Bruker ID : {38F2AAD3-0E8D-4F55-804B-CBF2E1A76C4F}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0104

genus, species, strain : Brucella abortus 5 Strain B3196 07RB1201
type :
measurement date/time : 2011-02-28T15:33:21.709+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_MS.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 5 Strain B3196 07RB1201 FLI\Messung 1\0_H16\4\1SLin
Bruker ID : {653455A1-A741-4FE8-9EF4-2EE1CF7DE68}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0105

genus, species, strain : Brucella abortus 5 Strain B3196 07RB1201
type :
measurement date/time : 2011-02-28T15:26:11.587+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_MS.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 5 Strain B3196 07RB1201 FLI\Messung 1\0_H17\1\1SLin
Bruker ID : {F474F6FC-B3C9-4A79-9970-2163A72FDD79}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0106

genus, species, strain : Brucella abortus 5 Strain B3196 07RB1201
type :
measurement date/time : 2011-02-28T15:28:51.992+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_MS.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 5 Strain B3196 07RB1201 FLI\Messung 1\0_H17\2\1SLin
Bruker ID : {3ADC2494-B460-428D-A37F-EEDDFC76FC9D}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0107

genus, species, strain : Brucella abortus 5 Strain B3196 07RB1201
type :
measurement date/time : 2011-02-28T15:31:18.101+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_MS.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 5 Strain B3196 07RB1201 FLI\Messung 1\0_H17\3\1SLin
Bruker ID : {B78E853F-B574-41A4-B7E7-012E67D717B8}

MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0108

genus, species, strain : Brucella abortus 5 Strain B3196 07RB1201
type :
measurement date/time : 2011-02-28T15:33:45.631+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_MS.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 5 Strain B3196 07RB1201 FLI\Messung 1\0_H17\4\1SLin
Bruker ID : {9F3479D1-7B28-45E5-AD10-C9627E2BE223}
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0109

genus, species, strain : Brucella abortus 5 Strain B3196 07RB1201
type :
measurement date/time : 2011-02-28T15:26:34.868+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_MS.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 5 Strain B3196 07RB1201 FLI\Messung 1\0_H18\1\1SLin
Bruker ID : {93AAB4D1-33D5-4A1A-B260-43D1955BD320}
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0110

genus, species, strain : Brucella abortus 5 Strain B3196 07RB1201
type :
measurement date/time : 2011-02-28T15:29:15.586+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_MS.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 5 Strain B3196 07RB1201 FLI\Messung 1\0_H18\2\1SLin
Bruker ID : {ADCC0A31-F4A5-4714-B217-00E10401249D}
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0111

genus, species, strain : Brucella abortus 5 Strain B3196 07RB1201
type :
measurement date/time : 2011-02-28T15:34:13.522+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_MS.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 5 Strain B3196 07RB1201 FLI\Messung 1\0_H18\4\1SLin
Bruker ID : {24B1B877-D3E8-47FA-B768-C3AB046C15B4}
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0112

genus, species, strain : Brucella abortus 5 Strain B3196 07RB1201
type :
measurement date/time : 2011-02-28T15:26:58.274+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_MS.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 5 Strain B3196 07RB1201 FLI\Messung 1\0_I16\1\1SLin
Bruker ID : {A01AEC2E-B1E3-49B2-B5C2-892EAE7207E}
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0113

genus, species, strain : Brucella abortus 5 Strain B3196 07RB1201
type :
measurement date/time : 2011-02-28T15:29:39.117+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_MS.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 5 Strain B3196 07RB1201 FLI\Messung 1\0_I16\2\1SLin
Bruker ID : {1B8EF2BE-5694-4B87-916D-22EFF46F7EE8}
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0114

genus, species, strain : Brucella abortus 5 Strain B3196 07RB1201
type :
measurement date/time : 2011-02-28T15:32:11.600+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified

calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_MS.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 5 Strain B3196 07RB1201 FLI\Messung 1\0_I16\3\1SLin
Bruker ID : {DBE693A7-407A-4497-920F-A2C61BE73B77}
MicrobE MS ID : 2013_20_06_Herbert_Tomaso_0115

genus, species, strain : Brucella abortus 5 Strain B3196 07RB1201
type :
measurement date/time : 2011-02-28T15:34:43.240+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_MS.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 5 Strain B3196 07RB1201 FLI\Messung 1\0_I16\4\1SLin
Bruker ID : {943D4E74-58D6-4E2D-9386-2CBBC4597361}
MicrobE MS ID : 2013_20_06_Herbert_Tomaso_0116

genus, species, strain : Brucella abortus 5 Strain B3196 07RB1201
type :
measurement date/time : 2011-02-28T15:30:04.304+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_MS.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 5 Strain B3196 07RB1201 FLI\Messung 1\0_I17\2\1SLin
Bruker ID : {7A679DF6-677A-454A-9064-0B72A98649D7}
MicrobE MS ID : 2013_20_06_Herbert_Tomaso_0117

genus, species, strain : Brucella abortus 5 Strain B3196 07RB1201
type :
measurement date/time : 2011-02-28T15:32:34.850+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_MS.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 5 Strain B3196 07RB1201 FLI\Messung 1\0_I17\3\1SLin
Bruker ID : {8987373D-8FD5-43F8-9492-271927C7FD8C}
MicrobE MS ID : 2013_20_06_Herbert_Tomaso_0118

genus, species, strain : Brucella abortus 5 Strain B3196 07RB1201
type :
measurement date/time : 2011-02-28T15:35:07.381+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_MS.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 5 Strain B3196 07RB1201 FLI\Messung 1\0_I17\4\1SLin
Bruker ID : {AABF7932-F195-4D84-AC51-C1259A39DE11}
MicrobE MS ID : 2013_20_06_Herbert_Tomaso_0119

genus, species, strain : Brucella abortus 5 Strain B3196 07RB1201
type :
measurement date/time : 2011-02-28T15:27:58.430+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_MS.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 5 Strain B3196 07RB1201 FLI\Messung 1\0_I18\1\1SLin
Bruker ID : {EAABEF36-B1D3-4B2F-A11D-92F6AE91DC91}
MicrobE MS ID : 2013_20_06_Herbert_Tomaso_0120

genus, species, strain : Brucella abortus 5 Strain B3196 07RB1201
type :
measurement date/time : 2011-02-28T15:30:28.382+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_MS.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 5 Strain B3196 07RB1201 FLI\Messung 1\0_I18\2\1SLin
Bruker ID : {4FDB0D67-BE4D-492D-8AA4-8206F6A286CA}
MicrobE MS ID : 2013_20_06_Herbert_Tomaso_0121

genus, species, strain : Brucella abortus 5 Strain B3196 07RB1201
type :
measurement date/time : 2011-02-28T15:35:35.677+01:00
NCBI tax id's (uid - uie): 235 - 235

growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_MS.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 5 Strain B3196 07RB1201 FLI\Messung 1\0_I18\4\1SLin
Bruker ID : {2E086E09-2F8D-4FD0-865D-1DA85EAC0F0F}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0122

genus, species, strain : Brucella abortus 6 Strain 870 07RB1202
type :
measurement date/time : 2011-02-28T15:15:05.794+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_MS.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 6 Strain 870 07RB1202 FLI\Messung 1\0_G19\1\1SLin
Bruker ID : {9B5D53AE-57FF-47FB-AB82-E47054E02B01}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0123

genus, species, strain : Brucella abortus 6 Strain 870 07RB1202
type :
measurement date/time : 2011-02-28T15:17:45.887+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_MS.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 6 Strain 870 07RB1202 FLI\Messung 1\0_G19\2\1SLin
Bruker ID : {A86647DF-D947-4D4C-9E0D-9AAA06E678C3}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0124

genus, species, strain : Brucella abortus 6 Strain 870 07RB1202
type :
measurement date/time : 2011-02-28T15:20:22.324+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_MS.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 6 Strain 870 07RB1202 FLI\Messung 1\0_G19\3\1SLin
Bruker ID : {9481AF80-EB9C-4A31-8310-0B5B28643CE6}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0125

genus, species, strain : Brucella abortus 6 Strain 870 07RB1202
type :
measurement date/time : 2011-02-28T15:23:02.432+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_MS.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 6 Strain 870 07RB1202 FLI\Messung 1\0_G19\4\1SLin
Bruker ID : {9978DC2A-6035-4EFC-9B79-5BA8CD591E80}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0126

genus, species, strain : Brucella abortus 6 Strain 870 07RB1202
type :
measurement date/time : 2011-02-28T15:15:29.482+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_MS.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 6 Strain 870 07RB1202 FLI\Messung 1\0_G20\1\1SLin
Bruker ID : {6021BF10-4133-4F39-8BB4-10FC2D2246B0}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0127

genus, species, strain : Brucella abortus 6 Strain 870 07RB1202
type :
measurement date/time : 2011-02-28T15:18:11.075+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_MS.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 6 Strain 870 07RB1202 FLI\Messung 1\0_G20\2\1SLin
Bruker ID : {95A29242-913F-4C1D-9B41-2E1EFC3D62DE}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0128

genus, species, strain : Brucella abortus 6 Strain 870 07RB1202
type :
measurement date/time : 2011-02-28T15:20:46.542+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_MS.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 6 Strain 870 07RB1202 FLI\Messung 1\0_G20\3\1SLin
Bruker ID : {7C82F9F9-3890-42E9-96FD-47FDF149284}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0129

genus, species, strain : Brucella abortus 6 Strain 870 07RB1202
type :
measurement date/time : 2011-02-28T15:23:34.776+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_MS.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 6 Strain 870 07RB1202 FLI\Messung 1\0_G20\4\1SLin
Bruker ID : {E789EDBF-4566-46CE-BE5A-8A25E91A4753}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0130

genus, species, strain : Brucella abortus 6 Strain 870 07RB1202
type :
measurement date/time : 2011-02-28T15:15:57.154+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_MS.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 6 Strain 870 07RB1202 FLI\Messung 1\0_H19\1\1SLin
Bruker ID : {7AC85DAL-6A30-4A27-A1A3-8AF83F43F5A}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0131

genus, species, strain : Brucella abortus 6 Strain 870 07RB1202
type :
measurement date/time : 2011-02-28T15:18:42.043+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_MS.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 6 Strain 870 07RB1202 FLI\Messung 1\0_H19\2\1SLin
Bruker ID : {213411DE-62F7-42F3-A90D-12FC492EC990}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0132

genus, species, strain : Brucella abortus 6 Strain 870 07RB1202
type :
measurement date/time : 2011-02-28T15:23:59.869+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_MS.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 6 Strain 870 07RB1202 FLI\Messung 1\0_H19\4\1SLin
Bruker ID : {2D76C318-45E0-4D56-BDA4-A1EB5C4B7E60}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0133

genus, species, strain : Brucella abortus 6 Strain 870 07RB1202
type :
measurement date/time : 2011-02-28T15:16:22.653+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_MS.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 6 Strain 870 07RB1202 FLI\Messung 1\0_H20\1\1SLin
Bruker ID : {A24247BD-A47C-410B-915B-ED97B31EAA78}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0134

genus, species, strain : Brucella abortus 6 Strain 870 07RB1202
type :
measurement date/time : 2011-02-28T15:19:09.059+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified

measurement method : D:\Methods\FlexControlMethods\MBT_MS.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 6 Strain 870 07RB1202 FLI\Messung 1\0_H20\2\1SLin
Bruker ID : {05E3D0D7-28E8-4B1A-9724-F02DC7D5FC10}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0135

genus, species, strain : Brucella abortus 6 Strain 870 07RB1202
type :
measurement date/time : 2011-02-28T15:21:45.104+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_MS.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 6 Strain 870 07RB1202 FLI\Messung 1\0_H20\3\1SLin
Bruker ID : {9E43ED81-274D-4C67-9816-C8DC9768A6E}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0136

genus, species, strain : Brucella abortus 6 Strain 870 07RB1202
type :
measurement date/time : 2011-02-28T15:24:29.322+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_MS.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 6 Strain 870 07RB1202 FLI\Messung 1\0_H20\4\1SLin
Bruker ID : {A26E5942-CA02-4F49-8354-156D0ED866A0}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0137

genus, species, strain : Brucella abortus 6 Strain 870 07RB1202
type :
measurement date/time : 2011-02-28T15:16:52.919+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_MS.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 6 Strain 870 07RB1202 FLI\Messung 1\0_I19\1\1SLin
Bruker ID : {D2AD3FF3-0BE8-43C2-81AD-9D0F04A78DEE}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0138

genus, species, strain : Brucella abortus 6 Strain 870 07RB1202
type :
measurement date/time : 2011-02-28T15:19:32.074+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_MS.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 6 Strain 870 07RB1202 FLI\Messung 1\0_I19\2\1SLin
Bruker ID : {9ABA5D5E-98AF-4928-9CBA-ABF61B66518F}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0139

genus, species, strain : Brucella abortus 6 Strain 870 07RB1202
type :
measurement date/time : 2011-02-28T15:22:13.448+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_MS.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 6 Strain 870 07RB1202 FLI\Messung 1\0_I19\3\1SLin
Bruker ID : {8D5C5E58-6AC7-4B0E-8268-6CAC94C7B7D3}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0140

genus, species, strain : Brucella abortus 6 Strain 870 07RB1202
type :
measurement date/time : 2011-02-28T15:24:54.369+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_MS.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 6 Strain 870 07RB1202 FLI\Messung 1\0_I19\4\1SLin
Bruker ID : {36882EE1-ABA3-40A6-90A1-1CD46BAB4B37}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0141

genus, species, strain : Brucella abortus 9 Strain C68 07RB1203
type :
measurement date/time : 2011-02-28T14:53:38.725+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown

growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_MS.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 9 Strain C68 07RB1203 FLI\Messung 1\0_E16\1\1SLin
Bruker ID : {0C641B78-4259-4EE7-BF11-6DDC2A86C94C}
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0142

genus, species, strain : Brucella abortus 9 Strain C68 07RB1203
type :
measurement date/time : 2011-02-28T14:56:11.755+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_MS.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 9 Strain C68 07RB1203 FLI\Messung 1\0_E16\2\1SLin
Bruker ID : {7729CF97-F721-4C4A-B775-4C9AAF11A47}
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0143

genus, species, strain : Brucella abortus 9 Strain C68 07RB1203
type :
measurement date/time : 2011-02-28T14:58:44.769+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_MS.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 9 Strain C68 07RB1203 FLI\Messung 1\0_E16\3\1SLin
Bruker ID : {A90C43EA-5058-461D-9EE6-A63EB9A2ABFF}
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0144

genus, species, strain : Brucella abortus 9 Strain C68 07RB1203
type :
measurement date/time : 2011-02-28T15:01:16.519+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_MS.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 9 Strain C68 07RB1203 FLI\Messung 1\0_E16\4\1SLin
Bruker ID : {EB09C48D-31E5-45A3-A8A7-5B61C87B56BD}
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0145

genus, species, strain : Brucella abortus 9 Strain C68 07RB1203
type :
measurement date/time : 2011-02-28T14:54:01.740+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_MS.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 9 Strain C68 07RB1203 FLI\Messung 1\0_E17\1\1SLin
Bruker ID : {37E54824-A586-4FBD-BA9E-DDFB5A785377}
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0146

genus, species, strain : Brucella abortus 9 Strain C68 07RB1203
type :
measurement date/time : 2011-02-28T14:56:38.020+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_MS.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 9 Strain C68 07RB1203 FLI\Messung 1\0_E17\2\1SLin
Bruker ID : {5E76F6E0-6FCA-41AC-B8FB-A9E9615A91EC}
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0147

genus, species, strain : Brucella abortus 9 Strain C68 07RB1203
type :
measurement date/time : 2011-02-28T14:59:10.910+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_MS.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 9 Strain C68 07RB1203 FLI\Messung 1\0_E17\3\1SLin
Bruker ID : {FD1DBD39-BC0F-4B7B-88B3-7167ABECFFA9}
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0148

genus, species, strain : Brucella abortus 9 Strain C68 07RB1203
type :
measurement date/time : 2011-02-28T15:01:47.300+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_MS.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 9 Strain C68 07RB1203 FLI\Messung 1\0_E17\4\1SLin
Bruker ID : {5439D1ED-E297-421C-B6EC-D342B9D3C53D}
MicrobEIMS ID : 2013_20_06_Herbert_Tomaso_0149

genus, species, strain : Brucella abortus 9 Strain C68 07RB1203
type :
measurement date/time : 2011-02-28T14:54:24.474+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_MS.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 9 Strain C68 07RB1203 FLI\Messung 1\0_F16\1\1SLin
Bruker ID : {2B789EFF-D984-454E-85EE-F3CEBD64B7FF}
MicrobEIMS ID : 2013_20_06_Herbert_Tomaso_0150

genus, species, strain : Brucella abortus 9 Strain C68 07RB1203
type :
measurement date/time : 2011-02-28T14:57:06.786+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_MS.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 9 Strain C68 07RB1203 FLI\Messung 1\0_F16\2\1SLin
Bruker ID : {9AC4BB3A-8951-471C-84D2-7717B908EBB7}
MicrobEIMS ID : 2013_20_06_Herbert_Tomaso_0151

genus, species, strain : Brucella abortus 9 Strain C68 07RB1203
type :
measurement date/time : 2011-02-28T14:59:33.988+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_MS.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 9 Strain C68 07RB1203 FLI\Messung 1\0_F16\3\1SLin
Bruker ID : {F0F01966-D12E-4838-B91B-AB1774F8986D8}
MicrobEIMS ID : 2013_20_06_Herbert_Tomaso_0152

genus, species, strain : Brucella abortus 9 Strain C68 07RB1203
type :
measurement date/time : 2011-02-28T15:02:10.237+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_MS.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 9 Strain C68 07RB1203 FLI\Messung 1\0_F16\4\1SLin
Bruker ID : {EB205104-0F4E-44BB-A69C-2A947F8986D8}
MicrobEIMS ID : 2013_20_06_Herbert_Tomaso_0153

genus, species, strain : Brucella abortus 9 Strain C68 07RB1203
type :
measurement date/time : 2011-02-28T14:57:29.989+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_MS.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 9 Strain C68 07RB1203 FLI\Messung 1\0_F17\2\1SLin
Bruker ID : {468A87D1-A1D0-4D94-A5AB-1EBE84622C71}
MicrobEIMS ID : 2013_20_06_Herbert_Tomaso_0154

genus, species, strain : Brucella abortus 9 Strain C68 07RB1203
type :
measurement date/time : 2011-02-28T15:02:37.534+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_MS.par

license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 9 Strain C68 07RB1203 FLI\Messung 1\0_F17\4\1SLin
Bruker ID : {620AB607-D73C-4F03-8EA5-42390E9957BA}
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0155

genus, species, strain : Brucella abortus 9 Strain C68 07RB1203
type :
measurement date/time : 2011-02-28T14:57:56.504+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_MS.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 9 Strain C68 07RB1203 FLI\Messung 1\0_G16\2\1SLin
Bruker ID : {71C43F0A-02E2-4CC0-8CF8-8FA3D1CF7956}
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0156

genus, species, strain : Brucella abortus 9 Strain C68 07RB1203
type :
measurement date/time : 2011-02-28T15:00:20.035+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_MS.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 9 Strain C68 07RB1203 FLI\Messung 1\0_G16\3\1SLin
Bruker ID : {4743CFBD-F09A-42D9-B9AC-2B7970E392E}
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0157

genus, species, strain : Brucella abortus 9 Strain C68 07RB1203
type :
measurement date/time : 2011-02-28T15:03:11.862+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_MS.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 9 Strain C68 07RB1203 FLI\Messung 1\0_G16\4\1SLin
Bruker ID : {A310B152-30E4-4534-BBA2-D9B5B56E06D7}
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0158

genus, species, strain : Brucella abortus 9 Strain C68 07RB1203
type :
measurement date/time : 2011-02-28T14:55:46.505+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_MS.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 9 Strain C68 07RB1203 FLI\Messung 1\0_G17\1\1SLin
Bruker ID : {7D0D16F4-9828-4EB3-85A5-CC60BED80FEC}
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0159

genus, species, strain : Brucella abortus 9 Strain C68 07RB1203
type :
measurement date/time : 2011-02-28T14:58:21.598+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_MS.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 9 Strain C68 07RB1203 FLI\Messung 1\0_G17\2\1SLin
Bruker ID : {55DA4E9C-AD31-4C87-865B-128F0CC5E8CD}
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0160

genus, species, strain : Brucella abortus 9 Strain C68 07RB1203
type :
measurement date/time : 2011-02-28T15:03:42.971+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_MS.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus 9 Strain C68 07RB1203 FLI\Messung 1\0_G17\4\1SLin
Bruker ID : {7A8C9958-4F30-4743-8682-FAD0DE689248}
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0161

genus, species, strain : Brucella abortus Ring trial A-269 06 A
type : Autoflex speed
measurement date/time : 2012-04-04T14:10:10.062+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: 48h, 37°C
growth medium & air : Brucella agar, aerob

concentration : approx. 3 loops in 100 µL
sample treatment : in 80pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus A-269_06 A\Messung 1\0_K20\1\1SLin
Bruker ID : 83910195-f4bf-4654-bb7c-f9f126324336
MicrobeMS ID : 2012_04_04_Maren_Staemmler_0011

genus, species, strain : Brucella abortus Ring trial A-269 06 A
type : Autoflex I
measurement date/time : 2012-04-02T14:31:39.421+02:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: 48h, 37°C
growth medium & air : Brucella agar, aerob
concentration : approx. 3 loops in 100 µL
sample treatment : in 80pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus A-269_06 A\Messung 1\0_K4\1\1SLin
Bruker ID : 65DF12ED-7DED-47A9-8B82-1347FE843D44
MicrobeMS ID : 2012_04_02_Maren_Staemmler_0011

genus, species, strain : Brucella abortus A104-10
type :
measurement date/time : 2017-06-01T14:58:20.843+02:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob+CO2
concentration : 3 loops in 100 µL
sample treatment : 80pct. TFA, 30 Min, Filtriert, Zentrifugiert, 1:10 diluted in H2O, Sample 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: ZBS 2
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus A104-10 (ring trial A938-1)\Messung 1\0_C12\1\1SLin
Bruker ID : A5AEAFE9-D9DD-47CA-8333-337E05FDB335
MicrobeMS ID : 2017_05_01_Andy_Schneider_0001

genus, species, strain : Brucella abortus A104-10
type :
measurement date/time : 2017-06-01T15:01:13.640+02:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob+CO2
concentration : 3 loops in 100 µL
sample treatment : 80pct. TFA, 30 Min, Filtriert, Zentrifugiert, 1:10 diluted in H2O, Sample 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: ZBS 2
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus A104-10 (ring trial A938-1)\Messung 1\0_C13\1\1SLin
Bruker ID : E8C42E7A-BE15-438D-96DB-9EFA51D59DD2
MicrobeMS ID : 2017_05_01_Andy_Schneider_0003

genus, species, strain : Brucella abortus A104-10
type :
measurement date/time : 2017-05-30T14:46:08.625+02:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob+CO2
concentration : 3 loops in 100 µL
sample treatment : 80pct. TFA, 30 Min, Filtriert, Zentrifugiert, 1:10 diluted in H2O, Sample 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: ZBS 2
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus A104-10 (ring trial A938-1)\Messung 1\0_C3\1\1SLin
Bruker ID : 4B5CC76C-57E9-4C31-BDC2-D6DD0E62FD7F
MicrobeMS ID : 2017_05_30_Andy_Schneider_0001

genus, species, strain : Brucella abortus A104-10
type :
measurement date/time : 2017-06-01T14:59:40.031+02:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob+CO2
concentration : 3 loops in 100 µL
sample treatment : 80pct. TFA, 30 Min, Filtriert, Zentrifugiert, 1:10 diluted in H2O, Sample 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: ZBS 2
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus A104-10 (ring trial A938-1)\Messung 1\0_E12\1\1SLin
Bruker ID : 4DA2A06A-5F88-46FA-A6E0-2622F8B4973B
MicrobeMS ID : 2017_05_01_Andy_Schneider_0002

genus, species, strain : Brucella abortus A104-10
type :
measurement date/time : 2017-06-01T15:02:40.265+02:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob+CO2
concentration : 3 loops in 100 µL
sample treatment : 80pct. TFA, 30 Min, Filtriert, Zentrifugiert, 1:10 diluted in H2O, Sample 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: ZBS 2
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus A104-10 (ring trial A938-1)\Messung 1\0_E13\1\1SLin
Bruker ID : FBDA2964-A91F-462C-B7E2-A237AB97CED6
MicrobeMS ID : 2017_05_01_Andy_Schneider_0004

genus, species, strain : Brucella abortus A104-10

type :
measurement date/time : 2017-05-30T14:47:40.015+02:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob+CO2
concentration : 3 loops in 100 mL
sample treatment : 80pct. TFA, 30 Min, Filtriert, Zentrifugiert, 1:10 diluted in H2O, Sample 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: ZBS 2
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus A104-10 (ring trial A938-1)\Messung 1\0_E3\1\1SLin
Bruker ID : BC6A1705-DE6E-4BD9-A13C-B5F78D24203B
MicrobEMS ID : 2017_05_30_Andy_Schneider_0002

genus, species, strain : Brucella abortus NCTC 10503 07RB1200, ATCC 23451
type :
measurement date/time : 2010-02-17T10:15:53.119+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus NCTC 10503 07RB1200 FLI\Messung 1\0_A7\2\1SLin
Bruker ID : {18B41B6C-6C4D-4943-955F-75EC5E7CE0D7}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0162

genus, species, strain : Brucella abortus NCTC 10503 07RB1200, ATCC 23451
type :
measurement date/time : 2010-02-17T10:18:48.994+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus NCTC 10503 07RB1200 FLI\Messung 1\0_A7\3\1SLin
Bruker ID : {016816AF-7D53-4AB4-871A-1A9DCAD1CEE3}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0163

genus, species, strain : Brucella abortus NCTC 10503 07RB1200, ATCC 23451
type :
measurement date/time : 2010-02-17T10:21:55.915+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus NCTC 10503 07RB1200 FLI\Messung 1\0_A7\4\1SLin
Bruker ID : {13D7D884-16FE-481D-A5F6-25B43E9302F3}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0164

genus, species, strain : Brucella abortus NCTC 10503 07RB1200, ATCC 23451
type :
measurement date/time : 2010-02-17T10:13:41.119+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus NCTC 10503 07RB1200 FLI\Messung 1\0_A8\1\1SLin
Bruker ID : {D4A3A78D-BCA5-45D3-BA46-7BEAE0BABA4}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0165

genus, species, strain : Brucella abortus NCTC 10503 07RB1200, ATCC 23451
type :
measurement date/time : 2010-02-17T10:16:20.103+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus NCTC 10503 07RB1200 FLI\Messung 1\0_A8\2\1SLin
Bruker ID : {74FF7D05-3D59-4385-AE38-4F6D3F50CF88}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0166

genus, species, strain : Brucella abortus NCTC 10503 07RB1200, ATCC 23451
type :
measurement date/time : 2010-02-17T10:19:15.462+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)

path to MS files : ..\Brucella\Brucella abortus\Brucella abortus NCTC 10503 07RB1200 FLI\Messung 1\0_A8\3\1SLin
Bruker ID : {02BAE55C-0FC5-456D-ACA0-50DE86D3BF2E}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0167

genus, species, strain : Brucella abortus NCTC 10503 07RB1200, ATCC 23451
type :
measurement date/time : 2010-02-17T10:22:21.478+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus NCTC 10503 07RB1200 FLI\Messung 1\0_A8\4\1SLin
Bruker ID : {127D9075-558A-46A0-B95F-C34AAA0CAD81}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0168

genus, species, strain : Brucella abortus NCTC 10503 07RB1200, ATCC 23451
type :
measurement date/time : 2010-02-17T10:14:06.806+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus NCTC 10503 07RB1200 FLI\Messung 1\0_B7\1\1SLin
Bruker ID : {31FC32F3-FB76-4EE9-8CDD-43E5A4EFAFC8}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0169

genus, species, strain : Brucella abortus NCTC 10503 07RB1200, ATCC 23451
type :
measurement date/time : 2010-02-17T10:16:47.322+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus NCTC 10503 07RB1200 FLI\Messung 1\0_B7\2\1SLin
Bruker ID : {51B24A12-9443-486A-9BB9-7BF3B4ED944}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0170

genus, species, strain : Brucella abortus NCTC 10503 07RB1200, ATCC 23451
type :
measurement date/time : 2010-02-17T10:19:48.165+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus NCTC 10503 07RB1200 FLI\Messung 1\0_B7\3\1SLin
Bruker ID : {A580BF47-B184-4943-911E-3561BD6C5995}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0171

genus, species, strain : Brucella abortus NCTC 10503 07RB1200, ATCC 23451
type :
measurement date/time : 2010-02-17T10:22:47.337+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus NCTC 10503 07RB1200 FLI\Messung 1\0_B7\4\1SLin
Bruker ID : {D56376B7-4C80-4D3D-8F5C-38064382FF1F}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0172

genus, species, strain : Brucella abortus NCTC 10503 07RB1200, ATCC 23451
type :
measurement date/time : 2010-02-17T10:14:31.806+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus NCTC 10503 07RB1200 FLI\Messung 1\0_B8\1\1SLin
Bruker ID : {5E26A0D-5C8D-452F-BC0C-AD4DCAD515CA}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0173

genus, species, strain : Brucella abortus NCTC 10503 07RB1200, ATCC 23451
type :
measurement date/time : 2010-02-17T10:17:21.634+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified

sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus NCTC 10503 07RB1200 FLI\Messung 1\0_B8\2\1SLin
Bruker ID : {E7DD113F-35F9-4E5D-BF50-C414C7DB104B}
MicrobMS ID : 2013_20_06_Herbert_Tomaso_0174

genus, species, strain : Brucella abortus NCTC 10503 07RB1200, ATCC 23451
type :
measurement date/time : 2010-02-17T10:20:13.681+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus NCTC 10503 07RB1200 FLI\Messung 1\0_B8\3\1SLin
Bruker ID : {BE3B84C2-5634-44D3-BA9D-BACE2A3F46D7}
MicrobMS ID : 2013_20_06_Herbert_Tomaso_0175

genus, species, strain : Brucella abortus NCTC 10503 07RB1200, ATCC 23451
type :
measurement date/time : 2010-02-17T10:23:13.244+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus NCTC 10503 07RB1200 FLI\Messung 1\0_B8\4\1SLin
Bruker ID : {14367BCA-5F28-4F3E-BB44-C04E8518F71C}
MicrobMS ID : 2013_20_06_Herbert_Tomaso_0176

genus, species, strain : Brucella abortus NCTC 10503 07RB1200, ATCC 23451
type :
measurement date/time : 2010-02-17T10:14:57.775+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus NCTC 10503 07RB1200 FLI\Messung 1\0_C7\1\1SLin
Bruker ID : {3BDCB6B5-2061-47CB-8A09-6F1B3E67C5DA}
MicrobMS ID : 2013_20_06_Herbert_Tomaso_0177

genus, species, strain : Brucella abortus NCTC 10503 07RB1200, ATCC 23451
type :
measurement date/time : 2010-02-17T10:17:55.869+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus NCTC 10503 07RB1200 FLI\Messung 1\0_C7\2\1SLin
Bruker ID : {BF4317DF-5D4C-4069-9184-3196A7709308}
MicrobMS ID : 2013_20_06_Herbert_Tomaso_0178

genus, species, strain : Brucella abortus NCTC 10503 07RB1200, ATCC 23451
type :
measurement date/time : 2010-02-17T10:20:39.290+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus NCTC 10503 07RB1200 FLI\Messung 1\0_C7\3\1SLin
Bruker ID : {C125204D-1446-47A5-BB85-EF2ADB5153D4}
MicrobMS ID : 2013_20_06_Herbert_Tomaso_0179

genus, species, strain : Brucella abortus NCTC 10503 07RB1200, ATCC 23451
type :
measurement date/time : 2010-02-17T10:23:38.587+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus NCTC 10503 07RB1200 FLI\Messung 1\0_C7\4\1SLin
Bruker ID : {A83764FE-0E52-4C8B-9C72-BF135CC25A70}
MicrobMS ID : 2013_20_06_Herbert_Tomaso_0180

genus, species, strain : Brucella abortus NCTC 10503 07RB1200, ATCC 23451
type :

measurement date/time : 2010-02-17T10:24:03.806+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus NCTC 10503 07RB1200 FLI\Messung 1\0_C8\4\1SLin
Bruker ID : {F75FE5F5-21A7-4EFF-9528-E731E6B07CFD}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0181

genus, species, strain : Brucella abortus S19
type : Messung 1
measurement date/time : 2015-03-17T12:17:18.593+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: 72h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI FG14
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus S19 RKI\Messung 1\0_C4\1\1SLin
Bruker ID : F12C4A3B-2299-41D8-B61C-1785B4286863
MicrobEMS ID : 2015_03_17_Andy_Schneider_0003

genus, species, strain : Brucella abortus S19
type : Messung 2
measurement date/time : 2015-03-17T12:20:55.453+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: 72h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI FG14
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus S19 RKI\Messung 1\0_E4\1\1SLin
Bruker ID : CBED306B-5EAC-464B-811C-9C212FF3AC26
MicrobEMS ID : 2015_03_17_Andy_Schneider_0004

genus, species, strain : Brucella abortus S19
type : Messung 1
measurement date/time : 2015-03-20T12:14:02.078+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: 72h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus S19 RKI\Messung 2\0_C11\1\1SLin
Bruker ID : F95932A9-E207-47F3-BC2E-659F6D15CC46
MicrobEMS ID : 2015_03_20_Andy_Schneider_0005

genus, species, strain : Brucella abortus S19
type : Messung 3
measurement date/time : 2015-03-20T12:16:32.906+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: 72h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus S19 RKI\Messung 2\0_C12\1\1SLin
Bruker ID : 8A9DF798-5175-40E4-8142-B78E42FBD75E
MicrobEMS ID : 2015_03_20_Andy_Schneider_0007

genus, species, strain : Brucella abortus S19
type : Messung 2
measurement date/time : 2015-03-20T12:15:15.593+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: 72h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus S19 RKI\Messung 2\0_E11\1\1SLin
Bruker ID : 3646B708-3FB5-4BB4-B035-596483233E3D
MicrobEMS ID : 2015_03_20_Andy_Schneider_0006

genus, species, strain : Brucella abortus S19
type : Messung 4
measurement date/time : 2015-03-20T12:17:47.687+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: 72h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus S19 RKI\Messung 2\0_E12\1\1SLin

Bruker ID : 6BAC042B-4831-4F2B-A605-49988378F735
MicrobeMS ID : 2015_03_20_Andy_Schneider_0008

genus, species, strain : Brucella abortus S19 delta mglA3.14
type : Messung 1
measurement date/time : 2015-03-17T12:10:27.296+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: 72h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI FG14
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus S19 delta mglA 3.14 RKI\Messung 1\0_C3\1\1SLin
Bruker ID : EAC03818-5CAB-4819-A043-D915AFC8B935
MicrobeMS ID : 2015_03_17_Andy_Schneider_0001

genus, species, strain : Brucella abortus S19 delta mglA3.14
type : Messung 2
measurement date/time : 2015-03-17T12:14:06.390+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: 72h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI FG14
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus S19 delta mglA 3.14 RKI\Messung 1\0_E3\1\1SLin
Bruker ID : 441ABEDE-4161-49DF-9597-67ED9C8CDA73
MicrobeMS ID : 2015_03_17_Andy_Schneider_0002

genus, species, strain : Brucella abortus S19 delta mglA3.14
type : Messung 3
measurement date/time : 2015-03-20T12:09:22.375+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: 72h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus S19 delta mglA 3.14 RKI\Messung 2\0_C10\1\1SLin
Bruker ID : C52447BD-6E8F-481B-9B07-1D8BA0D484C4
MicrobeMS ID : 2015_03_20_Andy_Schneider_0003

genus, species, strain : Brucella abortus S19 delta mglA3.14
type : Messung 1
measurement date/time : 2015-03-20T12:05:58.375+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: 72h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus S19 delta mglA 3.14 RKI\Messung 2\0_C9\1\1SLin
Bruker ID : 2A6E9EAE-8D60-4713-BB1B-534538A4BFFD
MicrobeMS ID : 2015_03_20_Andy_Schneider_0001

genus, species, strain : Brucella abortus S19 delta mglA3.14
type : Messung 4
measurement date/time : 2015-03-20T12:10:42.265+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: 72h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus S19 delta mglA 3.14 RKI\Messung 2\0_E10\1\1SLin
Bruker ID : EFBA683D-F771-4AB1-BCC7-2B9C13AC8BAB
MicrobeMS ID : 2015_03_20_Andy_Schneider_0004

genus, species, strain : Brucella abortus S19 delta mglA3.14
type : Messung 2
measurement date/time : 2015-03-20T12:07:16.031+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: 72h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus S19 delta mglA 3.14 RKI\Messung 2\0_E9\1\1SLin
Bruker ID : COE6FD01-575D-401C-9FC3-6AEEB4C9E753
MicrobeMS ID : 2015_03_20_Andy_Schneider_0002

genus, species, strain : Brucella abortus biovar 1 (BM373)
type : dataset 1
measurement date/time : 2010-12-08T14:42:31.559+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)

extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus biovar 1 (BM373)\Messung 1\0_A2\1\1SLin
Bruker ID : 6BF33EA9-4C43-48AE-8D3D-A03A1439E196
MicrobMS ID : 2010_08_12_Amand_Paauw_0001

genus, species, strain : Brucella abortus biovar 1 (BM373)
type : dataset 1
measurement date/time : 2010-12-08T14:42:48.794+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus biovar 1 (BM373)\Messung 1\0_B2\1\1SLin
Bruker ID : F78EDBF2-0E5B-4614-8254-D160C9D14E8D
MicrobMS ID : 2010_08_12_Amand_Paauw_0002

genus, species, strain : Brucella abortus biovar 1 (BM373)
type : dataset 1
measurement date/time : 2010-12-08T14:43:07.451+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus biovar 1 (BM373)\Messung 1\0_C2\1\1SLin
Bruker ID : A99E4C53-F7D0-4710-A605-B674FD57E35A
MicrobMS ID : 2010_08_12_Amand_Paauw_0003

genus, species, strain : Brucella abortus biovar 1 (BM373)
type : dataset 1
measurement date/time : 2010-12-08T14:43:23.295+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus biovar 1 (BM373)\Messung 1\0_D2\1\1SLin
Bruker ID : A50E7E7E-1F4D-4DDB-95D7-34BE32DDC07C
MicrobMS ID : 2010_08_12_Amand_Paauw_0004

genus, species, strain : Brucella abortus biovar 1 (BM373)
type : dataset 1
measurement date/time : 2010-12-08T14:43:37.811+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus biovar 1 (BM373)\Messung 1\0_E2\1\1SLin
Bruker ID : 0B5DA643-ADE5-4E6A-A81C-9F4318648E70
MicrobMS ID : 2010_08_12_Amand_Paauw_0005

genus, species, strain : Brucella abortus biovar 1 (BM373)
type : dataset 1
measurement date/time : 2010-12-08T14:43:52.077+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus biovar 1 (BM373)\Messung 1\0_F2\1\1SLin
Bruker ID : BA826827-DC02-43A8-8ECB-28F2349E00DF
MicrobMS ID : 2010_08_12_Amand_Paauw_0006

genus, species, strain : Brucella abortus biovar 1 (BM373)
type : dataset 1
measurement date/time : 2010-12-08T14:44:08.312+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus biovar 1 (BM373)\Messung 1\0_G2\1\1SLin
Bruker ID : 762DA5A7-82E9-4B4A-B31E-22187EAE1F8
MicrobMS ID : 2010_08_12_Amand_Paauw_0007

genus, species, strain : Brucella abortus biovar 1 (BM373)
type : dataset 1
measurement date/time : 2010-12-08T14:44:25.390+01:00

NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus biovar 1 (BM373)\Messung 1\0_H2\1\1SLin
Bruker ID : 2EB9605F-DF56-43D4-8C37-7A16D73EE740
MicrobEMS ID : 2010_08_12_Amand_Paauw_0008

genus, species, strain : Brucella abortus biovar 1 (BM373)
type : dataset 2
measurement date/time : 2010-12-15T14:44:47.402+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus biovar 1 (BM373)\Messung 2\0_A2\1\1SLin
Bruker ID : D5539816-F7CB-4BEB-A0A3-55EF2BCD8E42
MicrobEMS ID : 2010_08_12_Amand_Paauw_0009

genus, species, strain : Brucella abortus biovar 1 (BM373)
type : dataset 2
measurement date/time : 2010-12-15T14:45:04.090+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus biovar 1 (BM373)\Messung 2\0_B2\1\1SLin
Bruker ID : B587AAF1-D53C-41A0-8649-7AE5D0D6411E
MicrobEMS ID : 2010_08_12_Amand_Paauw_0010

genus, species, strain : Brucella abortus biovar 1 (BM373)
type : dataset 2
measurement date/time : 2010-12-15T14:45:18.043+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus biovar 1 (BM373)\Messung 2\0_C2\1\1SLin
Bruker ID : 166FC7AF-AB15-4FDC-A36B-9C91504F8AAD
MicrobEMS ID : 2010_08_12_Amand_Paauw_0011

genus, species, strain : Brucella abortus biovar 1 (BM373)
type : dataset 2
measurement date/time : 2010-12-15T14:45:33.466+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus biovar 1 (BM373)\Messung 2\0_D2\1\1SLin
Bruker ID : 091DC679-7BB6-41CC-B98B-49C1F3EEB05D
MicrobEMS ID : 2010_08_12_Amand_Paauw_0012

genus, species, strain : Brucella abortus biovar 1 (BM373)
type : dataset 2
measurement date/time : 2010-12-15T14:45:48.716+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus biovar 1 (BM373)\Messung 2\0_E2\1\1SLin
Bruker ID : 1718441D-5ED0-4610-912B-D3227C6663C6
MicrobEMS ID : 2010_08_12_Amand_Paauw_0013

genus, species, strain : Brucella abortus biovar 1 (BM373)
type : dataset 2
measurement date/time : 2010-12-15T14:46:04.029+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus biovar 1 (BM373)\Messung 2\0_F2\1\1SLin
Bruker ID : 8AC06063-7E0A-42EE-8FB7-434528BD00E8

MicrobeMS ID : 2010_08_12_Amand_Paauw_0014

genus, species, strain : Brucella abortus biovar 1 (BM373)
type : dataset 2
measurement date/time : 2010-12-15T14:46:19.311+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus biovar 1 (BM373)\Messung 2\0_G2\1\1SLin
Bruker ID : 0004CAAD-4698-49F3-9AFB-8445B1CE19E2
MicrobeMS ID : 2010_08_12_Amand_Paauw_0015

genus, species, strain : Brucella abortus biovar 1 (BM373)
type : dataset 2
measurement date/time : 2010-12-15T14:46:35.983+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus biovar 1 (BM373)\Messung 2\0_H2\1\1SLin
Bruker ID : 039A87BC-471C-4F1B-A4B5-D45A060D420C
MicrobeMS ID : 2010_08_12_Amand_Paauw_0016

genus, species, strain : Brucella abortus biovar 1 (BM373)
type : dataset 3
measurement date/time : 2010-12-22T11:49:36.298+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus biovar 1 (BM373)\Messung 3\0_A2\1\1SLin
Bruker ID : F704FFE2-7E0F-45F9-B9BA-17B25AFEDC4F
MicrobeMS ID : 2010_08_12_Amand_Paauw_0017

genus, species, strain : Brucella abortus biovar 1 (BM373)
type : dataset 3
measurement date/time : 2010-12-22T11:49:50.361+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus biovar 1 (BM373)\Messung 3\0_B2\1\1SLin
Bruker ID : FA02C9FD-6A7B-4A9F-9B8C-2E95E0DDFF11
MicrobeMS ID : 2010_08_12_Amand_Paauw_0018

genus, species, strain : Brucella abortus biovar 1 (BM373)
type : dataset 3
measurement date/time : 2010-12-22T11:50:05.814+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus biovar 1 (BM373)\Messung 3\0_C2\1\1SLin
Bruker ID : B4E3AA3D-43A3-43E3-80E9-72D34E2751A3
MicrobeMS ID : 2010_08_12_Amand_Paauw_0019

genus, species, strain : Brucella abortus biovar 1 (BM373)
type : dataset 3
measurement date/time : 2010-12-22T11:50:22.612+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus biovar 1 (BM373)\Messung 3\0_D2\1\1SLin
Bruker ID : 07C4E95A-23DA-4B98-ADEF-D7261A94753C
MicrobeMS ID : 2010_08_12_Amand_Paauw_0020

genus, species, strain : Brucella abortus biovar 1 (BM373)
type : dataset 3
measurement date/time : 2010-12-22T11:50:36.753+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures

calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus biovar 1 (BM373)\Messung 3\0_E2\1\1SLin
Bruker ID : 884D9B4B-8EA0-4BE8-8E28-F4A49AAF79E
MicrobEMS ID : 2010_08_12_Amand_Paauw_0021

genus, species, strain : Brucella abortus biovar 1 (BM373)
type : dataset 3
measurement date/time : 2010-12-22T11:50:52.363+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus biovar 1 (BM373)\Messung 3\0_F2\1\1SLin
Bruker ID : E39CE3A7-8CA9-4A2E-B2C6-D27AD005A6FE
MicrobEMS ID : 2010_08_12_Amand_Paauw_0022

genus, species, strain : Brucella abortus biovar 1 (BM373)
type : dataset 3
measurement date/time : 2010-12-22T11:51:09.097+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus biovar 1 (BM373)\Messung 3\0_G2\1\1SLin
Bruker ID : 795AB110-D21A-44FC-91C0-D8B87A123D78
MicrobEMS ID : 2010_08_12_Amand_Paauw_0023

genus, species, strain : Brucella abortus biovar 1 (BM373)
type : dataset 3
measurement date/time : 2010-12-22T11:51:24.551+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus biovar 1 (BM373)\Messung 3\0_H2\1\1SLin
Bruker ID : 56D8E05C-6F0B-4B13-A745-D4036C6C0B1E
MicrobEMS ID : 2010_08_12_Amand_Paauw_0024

genus, species, strain : Brucella abortus biovar 3 (BM369)
type : dataset 1
measurement date/time : 2010-12-08T14:36:55.988+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus biovar 3 (BM369)\Messung 1\0_A1\1\1SLin
Bruker ID : 13FF57C7-9932-45DA-8D6D-012DF910CEC3
MicrobEMS ID : 2010_08_12_Amand_Paauw_0025

genus, species, strain : Brucella abortus biovar 3 (BM369)
type : dataset 1
measurement date/time : 2010-12-08T14:37:26.645+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus biovar 3 (BM369)\Messung 1\0_B1\1\1SLin
Bruker ID : 8796F7C8-112F-4F09-8C8E-9759DDFC4B8E
MicrobEMS ID : 2010_08_12_Amand_Paauw_0026

genus, species, strain : Brucella abortus biovar 3 (BM369)
type : dataset 1
measurement date/time : 2010-12-08T14:37:54.630+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus biovar 3 (BM369)\Messung 1\0_C1\1\1SLin
Bruker ID : 4AB4BD5D-3E19-4D1C-98CC-2CD996E1EADA
MicrobEMS ID : 2010_08_12_Amand_Paauw_0027

genus, species, strain : Brucella abortus biovar 3 (BM369)
type : dataset 1
measurement date/time : 2010-12-08T14:38:11.631+01:00
NCBI tax id's (uid - uie): 235 - 235

growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus biovar 3 (BM369)\Messung 1\0_D1\1\1SLin
Bruker ID : 8E56E798-22E7-430A-9734-005C21935A7C
MicrobEMS ID : 2010_08_12_Amand_Paauw_0028

genus, species, strain : Brucella abortus biovar 3 (BM369)
type : dataset 1
measurement date/time : 2010-12-08T14:38:31.334+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus biovar 3 (BM369)\Messung 1\0_E1\1\1SLin
Bruker ID : 728FEE52-9302-4FDE-8D1A-66E396D2FFEC
MicrobEMS ID : 2010_08_12_Amand_Paauw_0029

genus, species, strain : Brucella abortus biovar 3 (BM369)
type : dataset 1
measurement date/time : 2010-12-08T14:39:04.445+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus biovar 3 (BM369)\Messung 1\0_F1\1\1SLin
Bruker ID : DF71C848-5954-418B-8297-5BC44B59E154
MicrobEMS ID : 2010_08_12_Amand_Paauw_0030

genus, species, strain : Brucella abortus biovar 3 (BM369)
type : dataset 1
measurement date/time : 2010-12-08T14:39:25.351+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus biovar 3 (BM369)\Messung 1\0_G1\1\1SLin
Bruker ID : 6489D514-D780-460E-B0E6-44F7814B9B13
MicrobEMS ID : 2010_08_12_Amand_Paauw_0031

genus, species, strain : Brucella abortus biovar 3 (BM369)
type : dataset 1
measurement date/time : 2010-12-08T14:39:43.727+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus biovar 3 (BM369)\Messung 1\0_H1\1\1SLin
Bruker ID : 0BE9A83B-C34F-48F8-9DDC-3D702A51908B
MicrobEMS ID : 2010_08_12_Amand_Paauw_0032

genus, species, strain : Brucella abortus biovar 3 (BM369)
type : dataset 2
measurement date/time : 2010-12-15T14:40:21.020+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus biovar 3 (BM369)\Messung 2\0_A1\1\1SLin
Bruker ID : FC5D5281-FECF-45E0-99BA-05F3F5318C91
MicrobEMS ID : 2010_08_12_Amand_Paauw_0033

genus, species, strain : Brucella abortus biovar 3 (BM369)
type : dataset 2
measurement date/time : 2010-12-15T14:40:40.380+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus biovar 3 (BM369)\Messung 2\0_B1\1\1SLin
Bruker ID : 8056E79F-8499-4DAE-95AE-D71F122D7676
MicrobEMS ID : 2010_08_12_Amand_Paauw_0034

genus, species, strain : Brucella abortus biovar 3 (BM369)
type : dataset 2
measurement date/time : 2010-12-15T14:40:55.709+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus biovar 3 (BM369)\Messung 2\0_C1\1\1SLin
Bruker ID : 5395BF0F-F942-4350-9025-F5A82DDE9C9D
MicrobMS ID : 2010_08_12_Amand_Paauw_0035

genus, species, strain : Brucella abortus biovar 3 (BM369)
type : dataset 2
measurement date/time : 2010-12-15T14:41:09.600+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus biovar 3 (BM369)\Messung 2\0_D1\1\1SLin
Bruker ID : 28C34355-7A69-419F-9426-14ACDFC0B990
MicrobMS ID : 2010_08_12_Amand_Paauw_0036

genus, species, strain : Brucella abortus biovar 3 (BM369)
type : dataset 2
measurement date/time : 2010-12-15T14:41:26.256+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus biovar 3 (BM369)\Messung 2\0_E1\1\1SLin
Bruker ID : 06DB9EC8-F023-4ED6-BC02-D3D9781EED30
MicrobMS ID : 2010_08_12_Amand_Paauw_0037

genus, species, strain : Brucella abortus biovar 3 (BM369)
type : dataset 2
measurement date/time : 2010-12-15T14:41:42.882+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus biovar 3 (BM369)\Messung 2\0_F1\1\1SLin
Bruker ID : 2DCBB79B-2F58-4D67-84F6-68BC06268779
MicrobMS ID : 2010_08_12_Amand_Paauw_0038

genus, species, strain : Brucella abortus biovar 3 (BM369)
type : dataset 2
measurement date/time : 2010-12-15T14:42:00.866+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus biovar 3 (BM369)\Messung 2\0_G1\1\1SLin
Bruker ID : 7CCE6EC7-DFAA-4DF2-82AD-0472BCCD812C
MicrobMS ID : 2010_08_12_Amand_Paauw_0039

genus, species, strain : Brucella abortus biovar 3 (BM369)
type : dataset 2
measurement date/time : 2010-12-15T14:42:16.179+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus biovar 3 (BM369)\Messung 2\0_H1\1\1SLin
Bruker ID : 07261315-17CB-4F51-B74B-B8445B2707AD
MicrobMS ID : 2010_08_12_Amand_Paauw_0040

genus, species, strain : Brucella abortus biovar 3 (BM369)
type : dataset 3
measurement date/time : 2010-12-22T11:44:37.525+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated

measurement method : D:\Methods\flexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus biovar 3 (BM369)\Messung 3\0_A1\1\1SLin
Bruker ID : AC0D27D2-3178-451D-A08B-E686D7C934F2
MicrobEMS ID : 2010_08_12_Amand_Paauw_0041

genus, species, strain : Brucella abortus biovar 3 (BM369)
type : dataset 3
measurement date/time : 2010-12-22T11:44:54.275+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus biovar 3 (BM369)\Messung 3\0_B1\1\1SLin
Bruker ID : 064B7575-C927-4711-AEFC-FB92144802E8
MicrobEMS ID : 2010_08_12_Amand_Paauw_0042

genus, species, strain : Brucella abortus biovar 3 (BM369)
type : dataset 3
measurement date/time : 2010-12-22T11:45:17.760+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus biovar 3 (BM369)\Messung 3\0_C1\1\1SLin
Bruker ID : CC788D29-1547-4492-9A37-D58C80FB48E8
MicrobEMS ID : 2010_08_12_Amand_Paauw_0043

genus, species, strain : Brucella abortus biovar 3 (BM369)
type : dataset 3
measurement date/time : 2010-12-22T11:45:38.730+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus biovar 3 (BM369)\Messung 3\0_D1\1\1SLin
Bruker ID : 29C51466-0A67-418F-8B9E-BE8008160938
MicrobEMS ID : 2010_08_12_Amand_Paauw_0044

genus, species, strain : Brucella abortus biovar 3 (BM369)
type : dataset 3
measurement date/time : 2010-12-22T11:46:05.183+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus biovar 3 (BM369)\Messung 3\0_E1\1\1SLin
Bruker ID : 3DE69642-A629-4079-A6EB-4655541CB31F
MicrobEMS ID : 2010_08_12_Amand_Paauw_0045

genus, species, strain : Brucella abortus biovar 3 (BM369)
type : dataset 3
measurement date/time : 2010-12-22T11:46:28.793+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus biovar 3 (BM369)\Messung 3\0_F1\1\1SLin
Bruker ID : CED1DEC8-2468-41C4-9B0C-01988F047975
MicrobEMS ID : 2010_08_12_Amand_Paauw_0046

genus, species, strain : Brucella abortus biovar 3 (BM369)
type : dataset 3
measurement date/time : 2010-12-22T11:46:48.325+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus biovar 3 (BM369)\Messung 3\0_G1\1\1SLin
Bruker ID : 7C154B63-44E2-4106-8EC4-D66088D024BA
MicrobEMS ID : 2010_08_12_Amand_Paauw_0047

genus, species, strain : Brucella abortus biovar 3 (BM369)
type : dataset 3
measurement date/time : 2010-12-22T11:47:05.091+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: 2 x 48h, 35°C

growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus biovar 3 (BM369)\Messung 3\0_H1\1\1SLin
Bruker ID : F8A68E35-D68A-41FF-BB8A-8E6481C87A28
MicrobeMS ID : 2010_08_12_Amand_Paauw_0048

genus, species, strain : Brucella abortus biovar 3 (BM382)
type : dataset 1
measurement date/time : 2010-12-08T14:47:17.660+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus biovar 3 (BM382)\Messung 1\0_A3\1\1SLin
Bruker ID : 2515C0F4-35BE-40CB-B93E-CF777DD14AE2
MicrobeMS ID : 2010_08_12_Amand_Paauw_0049

genus, species, strain : Brucella abortus biovar 3 (BM382)
type : dataset 1
measurement date/time : 2010-12-08T14:47:57.802+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus biovar 3 (BM382)\Messung 1\0_B3\1\1SLin
Bruker ID : 82F2D505-2280-4D02-9560-0D7568FE763B
MicrobeMS ID : 2010_08_12_Amand_Paauw_0050

genus, species, strain : Brucella abortus biovar 3 (BM382)
type : dataset 1
measurement date/time : 2010-12-08T14:48:43.397+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus biovar 3 (BM382)\Messung 1\0_C3\1\1SLin
Bruker ID : B177A08D-30BE-4F70-A6F9-6BE20AED4A46
MicrobeMS ID : 2010_08_12_Amand_Paauw_0051

genus, species, strain : Brucella abortus biovar 3 (BM382)
type : dataset 1
measurement date/time : 2010-12-08T14:49:22.039+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus biovar 3 (BM382)\Messung 1\0_D3\1\1SLin
Bruker ID : F4963637-350E-484A-AB53-96A524B77D49
MicrobeMS ID : 2010_08_12_Amand_Paauw_0052

genus, species, strain : Brucella abortus biovar 3 (BM382)
type : dataset 1
measurement date/time : 2010-12-08T14:50:04.743+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus biovar 3 (BM382)\Messung 1\0_E3\1\1SLin
Bruker ID : 16860633-896C-4CF5-9000-292ECE07CD94
MicrobeMS ID : 2010_08_12_Amand_Paauw_0053

genus, species, strain : Brucella abortus biovar 3 (BM382)
type : dataset 1
measurement date/time : 2010-12-08T14:50:34.775+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus biovar 3 (BM382)\Messung 1\0_F3\1\1SLin
Bruker ID : 9E6DAE49-42C9-4434-A936-A0DBDE20DFB5
MicrobeMS ID : 2010_08_12_Amand_Paauw_0054

genus, species, strain : Brucella abortus biovar 3 (BM382)
type : dataset 1
measurement date/time : 2010-12-08T14:51:13.807+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus biovar 3 (BM382)\Messung 1\0_G3\1\1SLin
Bruker ID : 962FE1E5-32CA-478D-8F14-2AF9BF0E4A1E
MicrobMS ID : 2010_08_12_Amand_Paauw_0055

genus, species, strain : Brucella abortus biovar 3 (BM382)
type : dataset 1
measurement date/time : 2010-12-08T14:51:56.714+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus biovar 3 (BM382)\Messung 1\0_H3\1\1SLin
Bruker ID : 09674C60-449E-4B4E-9C5B-617BAEB2B0B0
MicrobMS ID : 2010_08_12_Amand_Paauw_0056

genus, species, strain : Brucella abortus biovar 3 (BM382)
type : dataset 2
measurement date/time : 2010-12-15T14:49:02.971+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus biovar 3 (BM382)\Messung 2\0_A3\1\1SLin
Bruker ID : 2887B39C-3B97-4D75-81B0-9256D17FB274
MicrobMS ID : 2010_08_12_Amand_Paauw_0057

genus, species, strain : Brucella abortus biovar 3 (BM382)
type : dataset 2
measurement date/time : 2010-12-15T14:49:16.784+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus biovar 3 (BM382)\Messung 2\0_B3\1\1SLin
Bruker ID : B08043DF-EA21-4AFB-B045-90530E94EDA2
MicrobMS ID : 2010_08_12_Amand_Paauw_0058

genus, species, strain : Brucella abortus biovar 3 (BM382)
type : dataset 2
measurement date/time : 2010-12-15T14:49:37.644+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus biovar 3 (BM382)\Messung 2\0_C3\1\1SLin
Bruker ID : 8B0C1753-843E-4315-B333-4AFED6A412F
MicrobMS ID : 2010_08_12_Amand_Paauw_0059

genus, species, strain : Brucella abortus biovar 3 (BM382)
type : dataset 2
measurement date/time : 2010-12-15T14:49:51.691+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus biovar 3 (BM382)\Messung 2\0_D3\1\1SLin
Bruker ID : E7B27405-7F33-4A38-B6C2-5BA7277E0DF9
MicrobMS ID : 2010_08_12_Amand_Paauw_0060

genus, species, strain : Brucella abortus biovar 3 (BM382)
type : dataset 2
measurement date/time : 2010-12-15T14:50:13.707+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par

license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus biovar 3 (BM382)\Messung 2\0_E3\1\1SLin
Bruker ID : 5B4260F2-33AD-48EB-962E-202B5BFA4D17
MicrobEMS ID : 2010_08_12_Amand_Paauw_0061

genus, species, strain : Brucella abortus biovar 3 (BM382)
type : dataset 2
measurement date/time : 2010-12-15T14:50:31.770+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus biovar 3 (BM382)\Messung 2\0_F3\1\1SLin
Bruker ID : 40530BF7-AB7E-42F6-A804-47F045C5482C
MicrobEMS ID : 2010_08_12_Amand_Paauw_0062

genus, species, strain : Brucella abortus biovar 3 (BM382)
type : dataset 2
measurement date/time : 2010-12-15T14:50:49.661+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus biovar 3 (BM382)\Messung 2\0_G3\1\1SLin
Bruker ID : B8209942-E31A-400E-A489-9CF20C34FA97
MicrobEMS ID : 2010_08_12_Amand_Paauw_0063

genus, species, strain : Brucella abortus biovar 3 (BM382)
type : dataset 2
measurement date/time : 2010-12-15T14:51:04.943+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus biovar 3 (BM382)\Messung 2\0_H3\1\1SLin
Bruker ID : 0C16CEEA-09E8-45FE-A0D7-E00A7821A0F4
MicrobEMS ID : 2010_08_12_Amand_Paauw_0064

genus, species, strain : Brucella abortus biovar 3 (BM382)
type : dataset 3
measurement date/time : 2010-12-22T11:54:15.165+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus biovar 3 (BM382)\Messung 3\0_A3\1\1SLin
Bruker ID : 08ECA3AB-911C-4587-8F97-848FD532E15A
MicrobEMS ID : 2010_08_12_Amand_Paauw_0065

genus, species, strain : Brucella abortus biovar 3 (BM382)
type : dataset 3
measurement date/time : 2010-12-22T11:54:37.400+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus biovar 3 (BM382)\Messung 3\0_B3\1\1SLin
Bruker ID : 7DA1A56-574F-4613-9077-008CB338BD10
MicrobEMS ID : 2010_08_12_Amand_Paauw_0066

genus, species, strain : Brucella abortus biovar 3 (BM382)
type : dataset 3
measurement date/time : 2010-12-22T11:54:58.384+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus biovar 3 (BM382)\Messung 3\0_C3\1\1SLin
Bruker ID : B607BAEE-1F3F-425F-8A28-8AA89F90BB99
MicrobEMS ID : 2010_08_12_Amand_Paauw_0067

genus, species, strain : Brucella abortus biovar 3 (BM382)
type : dataset 3
measurement date/time : 2010-12-22T11:55:35.479+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2

concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus biovar 3 (BM382)\Messung 3\0_D3\1\1SLin
Bruker ID : 50541DAF-E639-4499-8ADE-D54BCF358048
MicrobeMS ID : 2010_08_12_Amand_Paauw_0068

genus, species, strain : Brucella abortus biovar 3 (BM382)
type : dataset 3
measurement date/time : 2010-12-22T11:55:50.901+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus biovar 3 (BM382)\Messung 3\0_E3\1\1SLin
Bruker ID : 3F9ECDE7-F2D5-4404-A662-6087D7F0B3AB
MicrobeMS ID : 2010_08_12_Amand_Paauw_0069

genus, species, strain : Brucella abortus biovar 3 (BM382)
type : dataset 3
measurement date/time : 2010-12-22T11:56:06.355+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus biovar 3 (BM382)\Messung 3\0_F3\1\1SLin
Bruker ID : 7D13AE41-B0CC-42DF-8E12-012B00CD9239
MicrobeMS ID : 2010_08_12_Amand_Paauw_0070

genus, species, strain : Brucella abortus biovar 3 (BM382)
type : dataset 3
measurement date/time : 2010-12-22T11:56:24.449+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus biovar 3 (BM382)\Messung 3\0_G3\1\1SLin
Bruker ID : A32BE91A-A3D1-472C-B6D2-F5D6F47EB0F5
MicrobeMS ID : 2010_08_12_Amand_Paauw_0071

genus, species, strain : Brucella abortus biovar 3 (BM382)
type : dataset 3
measurement date/time : 2010-12-22T11:56:41.153+01:00
NCBI tax id's (uid - uie): 235 - 235
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella abortus\Brucella abortus biovar 3 (BM382)\Messung 3\0_H3\1\1SLin
Bruker ID : F43733D4-9DA7-4DBA-8FAD-F913424F33A7
MicrobeMS ID : 2010_08_12_Amand_Paauw_0072

Brucella canis

genus, species, strain : Brucella canis (BM385)
type : dataset 1
measurement date/time : 2010-12-08T14:52:11.340+01:00
NCBI tax id's (uid - uie): 36855 - 36855
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella canis\Brucella canis (BM385)\Messung 1\0_I3\1\1SLin
Bruker ID : 0928A3F1-11DB-4210-B20A-E64182B4DDA3
MicrobeMS ID : 2010_08_12_Amand_Paauw_0073

genus, species, strain : Brucella canis (BM385)
type : dataset 1
measurement date/time : 2010-12-08T14:52:25.700+01:00
NCBI tax id's (uid - uie): 36855 - 36855
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands

path to MS files : ..\Brucella\Brucella canis\Brucella canis (BM385)\Messung 1\0_J3\1\1SLin
Bruker ID : 3698F901-04BE-4490-A4C4-8CEF0EA9D789
MicrobEMS ID : 2010_08_12_Amand_Paauw_0074

genus, species, strain : Brucella canis (BM385)
type : dataset 1
measurement date/time : 2010-12-08T14:52:40.075+01:00
NCBI tax id's (uid - uie): 36855 - 36855
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella canis\Brucella canis (BM385)\Messung 1\0_K3\1\1SLin
Bruker ID : A67F0584-E266-43E2-90F7-E9700A868500
MicrobEMS ID : 2010_08_12_Amand_Paauw_0075

genus, species, strain : Brucella canis (BM385)
type : dataset 1
measurement date/time : 2010-12-08T14:52:54.419+01:00
NCBI tax id's (uid - uie): 36855 - 36855
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella canis\Brucella canis (BM385)\Messung 1\0_L3\1\1SLin
Bruker ID : 10938D3B-889A-40AB-BB01-D27DEC7090A4
MicrobEMS ID : 2010_08_12_Amand_Paauw_0076

genus, species, strain : Brucella canis (BM385)
type : dataset 1
measurement date/time : 2010-12-08T14:53:11.513+01:00
NCBI tax id's (uid - uie): 36855 - 36855
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella canis\Brucella canis (BM385)\Messung 1\0_M3\1\1SLin
Bruker ID : DD6BC8A7-3F46-4E21-8834-252751A7A031
MicrobEMS ID : 2010_08_12_Amand_Paauw_0077

genus, species, strain : Brucella canis (BM385)
type : dataset 1
measurement date/time : 2010-12-08T14:53:27.326+01:00
NCBI tax id's (uid - uie): 36855 - 36855
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella canis\Brucella canis (BM385)\Messung 1\0_N3\1\1SLin
Bruker ID : 9D2618D2-F036-4DCA-8A4F-5953522CD967
MicrobEMS ID : 2010_08_12_Amand_Paauw_0078

genus, species, strain : Brucella canis (BM385)
type : dataset 1
measurement date/time : 2010-12-08T14:53:42.061+01:00
NCBI tax id's (uid - uie): 36855 - 36855
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella canis\Brucella canis (BM385)\Messung 1\0_O3\1\1SLin
Bruker ID : A90AF4C8-CDB3-4836-AD3F-125BA882EE86
MicrobEMS ID : 2010_08_12_Amand_Paauw_0079

genus, species, strain : Brucella canis (BM385)
type : dataset 1
measurement date/time : 2010-12-08T14:53:56.405+01:00
NCBI tax id's (uid - uie): 36855 - 36855
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella canis\Brucella canis (BM385)\Messung 1\0_P3\1\1SLin
Bruker ID : B341E4A3-7418-4CA8-AFBE-AD881F170597
MicrobEMS ID : 2010_08_12_Amand_Paauw_0080

genus, species, strain : Brucella canis (BM385)
type : dataset 2
measurement date/time : 2010-12-15T14:51:20.209+01:00
NCBI tax id's (uid - uie): 36855 - 36855
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O

sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella canis\Brucella canis (BM385)\Messung 2\0_I3\1\1SLin
Bruker ID : E7F504CA-ODDA-4DF6-B45A-640C6CAA0273
MicrobEMS ID : 2010_08_12_Amand_Paauw_0081

genus, species, strain : Brucella canis (BM385)
type : dataset 2
measurement date/time : 2010-12-15T14:51:34.037+01:00
NCBI tax id's (uid - uie): 36855 - 36855
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella canis\Brucella canis (BM385)\Messung 2\0_J3\1\1SLin
Bruker ID : 2A953D13-0210-4F66-A393-0F2F3B3A45F6
MicrobEMS ID : 2010_08_12_Amand_Paauw_0082

genus, species, strain : Brucella canis (BM385)
type : dataset 2
measurement date/time : 2010-12-15T14:51:49.366+01:00
NCBI tax id's (uid - uie): 36855 - 36855
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella canis\Brucella canis (BM385)\Messung 2\0_K3\1\1SLin
Bruker ID : 936F86AA-6CAA-448A-BE9A-079FCB461ADD
MicrobEMS ID : 2010_08_12_Amand_Paauw_0083

genus, species, strain : Brucella canis (BM385)
type : dataset 2
measurement date/time : 2010-12-15T14:52:03.319+01:00
NCBI tax id's (uid - uie): 36855 - 36855
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella canis\Brucella canis (BM385)\Messung 2\0_L3\1\1SLin
Bruker ID : 2099085A-0785-4DA6-9330-0786826167A1
MicrobEMS ID : 2010_08_12_Amand_Paauw_0084

genus, species, strain : Brucella canis (BM385)
type : dataset 2
measurement date/time : 2010-12-15T14:52:17.288+01:00
NCBI tax id's (uid - uie): 36855 - 36855
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella canis\Brucella canis (BM385)\Messung 2\0_M3\1\1SLin
Bruker ID : D70F6604-49C0-41B2-A7E9-24CD0DEBCC3E
MicrobEMS ID : 2010_08_12_Amand_Paauw_0085

genus, species, strain : Brucella canis (BM385)
type : dataset 2
measurement date/time : 2010-12-15T14:52:31.242+01:00
NCBI tax id's (uid - uie): 36855 - 36855
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella canis\Brucella canis (BM385)\Messung 2\0_N3\1\1SLin
Bruker ID : 9BD47FCL-C142-41B7-801D-E0DE0BCD4680
MicrobEMS ID : 2010_08_12_Amand_Paauw_0086

genus, species, strain : Brucella canis (BM385)
type : dataset 2
measurement date/time : 2010-12-15T14:52:45.133+01:00
NCBI tax id's (uid - uie): 36855 - 36855
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella canis\Brucella canis (BM385)\Messung 2\0_O3\1\1SLin
Bruker ID : C594EDD8-BE75-4A9E-943E-61E99CF01710
MicrobEMS ID : 2010_08_12_Amand_Paauw_0087

genus, species, strain : Brucella canis (BM385)
type : dataset 2

measurement date/time : 2010-12-15T14:53:00.493+01:00
NCBI tax id's (uid - uie): 36855 - 36855
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella canis\Brucella canis (BM385)\Messung 2\0_P3\1\1SLin
Bruker ID : EE19BAB4-2564-42E0-B377-474017AD513D
MicrobEMS ID : 2010_08_12_Amand_Paauw_0088

genus, species, strain : Brucella canis (BM385)
type : dataset 3
measurement date/time : 2010-12-22T11:56:55.169+01:00
NCBI tax id's (uid - uie): 36855 - 36855
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella canis\Brucella canis (BM385)\Messung 3\0_I3\1\1SLin
Bruker ID : 7225B219-7620-4099-B06B-E7B59CF29B85
MicrobEMS ID : 2010_08_12_Amand_Paauw_0089

genus, species, strain : Brucella canis (BM385)
type : dataset 3
measurement date/time : 2010-12-22T11:57:09.450+01:00
NCBI tax id's (uid - uie): 36855 - 36855
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella canis\Brucella canis (BM385)\Messung 3\0_J3\1\1SLin
Bruker ID : 805733CB-923E-48EB-9E8F-7596576E23FC
MicrobEMS ID : 2010_08_12_Amand_Paauw_0090

genus, species, strain : Brucella canis (BM385)
type : dataset 3
measurement date/time : 2010-12-22T11:57:24.998+01:00
NCBI tax id's (uid - uie): 36855 - 36855
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella canis\Brucella canis (BM385)\Messung 3\0_K3\1\1SLin
Bruker ID : A9136882-406A-456B-A3E4-0B03CC964247
MicrobEMS ID : 2010_08_12_Amand_Paauw_0091

genus, species, strain : Brucella canis (BM385)
type : dataset 3
measurement date/time : 2010-12-22T11:57:39.045+01:00
NCBI tax id's (uid - uie): 36855 - 36855
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella canis\Brucella canis (BM385)\Messung 3\0_L3\1\1SLin
Bruker ID : F7D27FE5-9650-4C9F-BDBA-AF0D62B906BE
MicrobEMS ID : 2010_08_12_Amand_Paauw_0092

genus, species, strain : Brucella canis (BM385)
type : dataset 3
measurement date/time : 2010-12-22T11:57:53.201+01:00
NCBI tax id's (uid - uie): 36855 - 36855
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella canis\Brucella canis (BM385)\Messung 3\0_M3\1\1SLin
Bruker ID : 8A4D3BDB-6113-40AD-BE49-53F2EB2CDC1A
MicrobEMS ID : 2010_08_12_Amand_Paauw_0093

genus, species, strain : Brucella canis (BM385)
type : dataset 3
measurement date/time : 2010-12-22T11:58:07.327+01:00
NCBI tax id's (uid - uie): 36855 - 36855
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella canis\Brucella canis (BM385)\Messung 3\0_N3\1\1SLin

Bruker ID : 4B17938B-D3E2-4426-B01D-E4AFBCD5E540
MicrobMS ID : 2010_08_12_Amand_Paauw_0094

genus, species, strain : Brucella canis (BM385)
type : dataset 3
measurement date/time : 2010-12-22T11:58:22.796+01:00
NCBI tax id's (uid - uie): 36855 - 36855
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Bruella\Brucella canis\Brucella canis (BM385)\Messung 3\0_03\1\1SLin
Bruker ID : 7A1A4444-68FE-4448-B64F-7D9C111C4898
MicrobMS ID : 2010_08_12_Amand_Paauw_0095

genus, species, strain : Brucella canis (BM385)
type : dataset 3
measurement date/time : 2010-12-22T11:58:38.171+01:00
NCBI tax id's (uid - uie): 36855 - 36855
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Bruella\Brucella canis\Brucella canis (BM385)\Messung 3\0_P3\1\1SLin
Bruker ID : 749BE86F-27B5-453E-BF87-D65C2DBB5006
MicrobMS ID : 2010_08_12_Amand_Paauw_0096

genus, species, strain : Brucella canis 04 1 001 29
type :
measurement date/time : 2011-04-05T15:15:03.547+02:00
NCBI tax id's (uid - uie): 36855 - 36855
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Bruella\Brucella canis\Brucella canis 04 1 001 29 FLI\Messung 1\0_K8\1\1SLin
Bruker ID : {6A96A957-7C22-478D-BF3C-646B85E734A6}
MicrobMS ID : 2013_20_06_Herbert_Tomaso_0182

genus, species, strain : Brucella canis 04 1 001 29
type :
measurement date/time : 2011-04-05T15:21:03.266+02:00
NCBI tax id's (uid - uie): 36855 - 36855
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Bruella\Brucella canis\Brucella canis 04 1 001 29 FLI\Messung 1\0_K8\3\1SLin
Bruker ID : {D13FA535-E06E-4192-8310-D325752E0516}
MicrobMS ID : 2013_20_06_Herbert_Tomaso_0183

genus, species, strain : Brucella canis 04 1 001 29
type :
measurement date/time : 2011-04-05T16:05:48.735+02:00
NCBI tax id's (uid - uie): 36855 - 36855
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Bruella\Brucella canis\Brucella canis 04 1 001 29 FLI\Messung 1\0_K8\5\1SLin
Bruker ID : {0180DC68-E01A-47D2-B761-3C9A7F69C80A}
MicrobMS ID : 2013_20_06_Herbert_Tomaso_0184

genus, species, strain : Brucella canis 04 1 001 29
type :
measurement date/time : 2011-04-05T15:15:31.469+02:00
NCBI tax id's (uid - uie): 36855 - 36855
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Bruella\Brucella canis\Brucella canis 04 1 001 29 FLI\Messung 1\0_K9\1\1SLin
Bruker ID : {44BFB773-27E4-46F7-8A11-D675A4E83AB7}
MicrobMS ID : 2013_20_06_Herbert_Tomaso_0185

genus, species, strain : Brucella canis 04 1 001 29
type :
measurement date/time : 2011-04-05T15:18:29.985+02:00
NCBI tax id's (uid - uie): 36855 - 36855
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)

extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella canis\Brucella canis 04 1 001 29 FLI\Messung 1\0_K9\2\1SLin
Bruker ID : {39E7500D-85D9-49D6-8DB3-1AF2947D4F67}
MicrobMS ID : 2013_20_06_Herbert_Tomaso_0186

genus, species, strain : Brucella canis 04 1 001 29
type :
measurement date/time : 2011-04-05T15:24:29.579+02:00
NCBI tax id's (uid - uie): 36855 - 36855
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella canis\Brucella canis 04 1 001 29 FLI\Messung 1\0_K9\4\1SLin
Bruker ID : {4F731EAA-8F9C-4765-BF1A-0870526ECC8D}
MicrobMS ID : 2013_20_06_Herbert_Tomaso_0187

genus, species, strain : Brucella canis 04 1 001 29
type :
measurement date/time : 2011-04-05T16:06:14.313+02:00
NCBI tax id's (uid - uie): 36855 - 36855
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella canis\Brucella canis 04 1 001 29 FLI\Messung 1\0_K9\5\1SLin
Bruker ID : {BF29F4A5-4E7F-4B80-952B-A5B514BBCCC7}
MicrobMS ID : 2013_20_06_Herbert_Tomaso_0188

genus, species, strain : Brucella canis 04 1 001 29
type :
measurement date/time : 2011-04-05T15:15:58.547+02:00
NCBI tax id's (uid - uie): 36855 - 36855
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella canis\Brucella canis 04 1 001 29 FLI\Messung 1\0_L8\1\1SLin
Bruker ID : {0BF849DF-2186-43BD-844F-FDB66810CF72}
MicrobMS ID : 2013_20_06_Herbert_Tomaso_0189

genus, species, strain : Brucella canis 04 1 001 29
type :
measurement date/time : 2011-04-05T15:18:59.329+02:00
NCBI tax id's (uid - uie): 36855 - 36855
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella canis\Brucella canis 04 1 001 29 FLI\Messung 1\0_L8\2\1SLin
Bruker ID : {D19E39E9-747D-48D1-AA62-03FCBDC4E0D8}
MicrobMS ID : 2013_20_06_Herbert_Tomaso_0190

genus, species, strain : Brucella canis 04 1 001 29
type :
measurement date/time : 2011-04-05T15:22:02.297+02:00
NCBI tax id's (uid - uie): 36855 - 36855
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella canis\Brucella canis 04 1 001 29 FLI\Messung 1\0_L8\3\1SLin
Bruker ID : {03685E57-BBAD-4B1C-AD10-C136ABD5ECE8}
MicrobMS ID : 2013_20_06_Herbert_Tomaso_0191

genus, species, strain : Brucella canis 04 1 001 29
type :
measurement date/time : 2011-04-05T16:06:39.344+02:00
NCBI tax id's (uid - uie): 36855 - 36855
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella canis\Brucella canis 04 1 001 29 FLI\Messung 1\0_L8\5\1SLin
Bruker ID : {7FD66757-8DD6-42FB-BB94-DE77EDBD54DF}
MicrobMS ID : 2013_20_06_Herbert_Tomaso_0192

genus, species, strain : Brucella canis 04 1 001 29
type :
measurement date/time : 2011-04-05T15:16:30.313+02:00

NCBI tax id's (uid - uie): 36855 - 36855
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella canis\Brucella canis 04 1 001 29 FLI\Messung 1\0_L9\1\1SLin
Bruker ID : {91EBEA85-7363-402E-BCAE-91DB44079518}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0193

genus, species, strain : Brucella canis 04 1 001 29
type :
measurement date/time : 2011-04-05T15:19:26.501+02:00
NCBI tax id's (uid - uie): 36855 - 36855
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella canis\Brucella canis 04 1 001 29 FLI\Messung 1\0_L9\2\1SLin
Bruker ID : {40373978-DA86-4157-9F0B-F5CF9D141269}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0194

genus, species, strain : Brucella canis 04 1 001 29
type :
measurement date/time : 2011-04-05T15:22:34.188+02:00
NCBI tax id's (uid - uie): 36855 - 36855
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella canis\Brucella canis 04 1 001 29 FLI\Messung 1\0_L9\3\1SLin
Bruker ID : {C6B089C4-C5DD-4E42-9981-87E30F14150B}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0195

genus, species, strain : Brucella canis 04 1 001 29
type :
measurement date/time : 2011-04-05T16:07:04.469+02:00
NCBI tax id's (uid - uie): 36855 - 36855
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella canis\Brucella canis 04 1 001 29 FLI\Messung 1\0_L9\5\1SLin
Bruker ID : {E41C8472-0B0A-4A41-8FC8-D14738A12DB3}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0196

genus, species, strain : Brucella canis 04 1 001 29
type :
measurement date/time : 2011-04-05T15:17:06.563+02:00
NCBI tax id's (uid - uie): 36855 - 36855
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella canis\Brucella canis 04 1 001 29 FLI\Messung 1\0_M8\1\1SLin
Bruker ID : {E6D1110D-3E61-441E-AB03-73F592062708}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0197

genus, species, strain : Brucella canis 04 1 001 29
type :
measurement date/time : 2011-04-05T15:20:01.844+02:00
NCBI tax id's (uid - uie): 36855 - 36855
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella canis\Brucella canis 04 1 001 29 FLI\Messung 1\0_M8\2\1SLin
Bruker ID : {43250CB8-7A82-4AD5-98B3-EBC5C4F4FE2B}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0198

genus, species, strain : Brucella canis 04 1 001 29
type :
measurement date/time : 2011-04-05T15:23:01.547+02:00
NCBI tax id's (uid - uie): 36855 - 36855
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella canis\Brucella canis 04 1 001 29 FLI\Messung 1\0_M8\3\1SLin
Bruker ID : {9B148DC6-BE52-4677-9516-B2AA3C111884}

MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0199

genus, species, strain : Brucella canis 04 1 001 29
type :
measurement date/time : 2011-04-05T15:20:33.532+02:00
NCBI tax id's (uid - uie): 36855 - 36855
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella canis\Brucella canis 04 1 001 29 FLI\Messung 1\0_M9\2\1SLin
Bruker ID : {CFC39EA6-54F6-45D2-AF22-6351B9C9938B}
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0200

genus, species, strain : Brucella canis 04 1 001 29
type :
measurement date/time : 2011-04-05T15:23:28.235+02:00
NCBI tax id's (uid - uie): 36855 - 36855
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella canis\Brucella canis 04 1 001 29 FLI\Messung 1\0_M9\3\1SLin
Bruker ID : {524A66FB-6D73-4456-AFB2-D577235F624D}
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0201

genus, species, strain : Brucella canis 04 1 001 29
type :
measurement date/time : 2011-04-05T15:26:26.969+02:00
NCBI tax id's (uid - uie): 36855 - 36855
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella canis\Brucella canis 04 1 001 29 FLI\Messung 1\0_M9\4\1SLin
Bruker ID : {245FCCDD-DEFF-4336-B7F3-EC99E85D5702}
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0202

genus, species, strain : Brucella canis 04 1 001 29
type :
measurement date/time : 2011-04-05T16:07:59.407+02:00
NCBI tax id's (uid - uie): 36855 - 36855
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella canis\Brucella canis 04 1 001 29 FLI\Messung 1\0_M9\5\1SLin
Bruker ID : {63056777-1484-4B01-A5F6-D23AB694071A}
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0203

genus, species, strain : Brucella canis A183-5
type :
measurement date/time : 2013-04-26T10:09:28.000
NCBI tax id's (uid - uie): 36855 - 36855
growth time & temperature: 48h, 37°C
growth medium & air : Caso agar, aerob + CO2
concentration : 2-3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Brucella\Brucella canis\Brucella canis A183-5\Messung 1\0_I16\1\1SLin
Bruker ID : 3ee516e6-9964-4c31-88eb-0a1095ba6166
MicrobeMS ID : 2013_04_26_Andy_Schneider_0007

genus, species, strain : Brucella canis A183-5
type :
measurement date/time : 2013-04-26T10:21:55.000
NCBI tax id's (uid - uie): 36855 - 36855
growth time & temperature: 48h, 37°C
growth medium & air : Caso agar, aerob + CO2
concentration : 2-3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Brucella\Brucella canis\Brucella canis A183-5\Messung 1\0_I17\1\1SLin
Bruker ID : c030ee75-e7f7-4944-9b60-30d8d7dbba7f
MicrobeMS ID : 2013_04_26_Andy_Schneider_0009

genus, species, strain : Brucella canis A183-5
type :
measurement date/time : 2013-04-26T10:33:50.000
NCBI tax id's (uid - uie): 36855 - 36855
growth time & temperature: 48h, 37°C
growth medium & air : Caso agar, aerob + CO2
concentration : 2-3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: A. Schneider

calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Brucella\Brucella canis\Brucella canis A183-5\Messung 1\0_I18\1\1SLin
Bruker ID : 68699b1a-c80f-4384-8052-965f7c7a8f89
MicrobMS ID : 2013_04_26_Andy_Schneider_0011

genus, species, strain : Brucella canis A183-5
type :
measurement date/time : 2013-04-26T10:13:49.000
NCBI tax id's (uid - uie): 36855 - 36855
growth time & temperature: 48h, 37°C
growth medium & air : Caso agar, aerob + CO2
concentration : 2-3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Brucella\Brucella canis\Brucella canis A183-5\Messung 1\0_K16\1\1SLin
Bruker ID : 8ec213cd-90a5-4982-a353-45f0f2a7d103
MicrobMS ID : 2013_04_26_Andy_Schneider_0008

genus, species, strain : Brucella canis A183-5
type :
measurement date/time : 2013-04-26T10:25:51.000
NCBI tax id's (uid - uie): 36855 - 36855
growth time & temperature: 48h, 37°C
growth medium & air : Caso agar, aerob + CO2
concentration : 2-3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Brucella\Brucella canis\Brucella canis A183-5\Messung 1\0_K17\1\1SLin
Bruker ID : 568cb2fe-2a1e-4998-8d80-d3a279cc47f6
MicrobMS ID : 2013_04_26_Andy_Schneider_0010

genus, species, strain : Brucella canis A183-5
type :
measurement date/time : 2013-04-26T10:38:17.000
NCBI tax id's (uid - uie): 36855 - 36855
growth time & temperature: 48h, 37°C
growth medium & air : Caso agar, aerob + CO2
concentration : 2-3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Brucella\Brucella canis\Brucella canis A183-5\Messung 1\0_K18\1\1SLin
Bruker ID : 8b1e8bae-4a1b-4c60-ae7e-482f62ab1cae
MicrobMS ID : 2013_04_26_Andy_Schneider_0012

genus, species, strain : Brucella canis A446-3
type :
measurement date/time : 2014-03-05T14:37:55.828+01:00
NCBI tax id's (uid - uie): 36855 - 36855
growth time & temperature: 72h, 37°C
growth medium & air : Columbia blood agar, aerob + CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : ProteinStandard 2 (Bruker) + E. coli K12 (DSM 3871)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2
path to MS files : ..\Brucella\Brucella canis\Brucella canis A466-3\Messung 1\0_C15\1\1SLin
Bruker ID : E3D0A9FF-0A77-41D9-8366-045402D7A1A3
MicrobMS ID : 2014_03_05_Andy_Schneider_0007

genus, species, strain : Brucella canis A446-3
type :
measurement date/time : 2014-03-05T14:45:14.890+01:00
NCBI tax id's (uid - uie): 36855 - 36855
growth time & temperature: 72h, 37°C
growth medium & air : Columbia blood agar, aerob + CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : ProteinStandard 2 (Bruker) + E. coli K12 (DSM 3871)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2
path to MS files : ..\Brucella\Brucella canis\Brucella canis A466-3\Messung 1\0_C16\1\1SLin
Bruker ID : 8B5E24DF-6CB8-44AD-AE3D-DBDC7B69AB2A
MicrobMS ID : 2014_03_05_Andy_Schneider_0008

genus, species, strain : Brucella canis A446-3
type :
measurement date/time : 2014-03-05T14:56:18.468+01:00
NCBI tax id's (uid - uie): 36855 - 36855
growth time & temperature: 72h, 37°C
growth medium & air : Columbia blood agar, aerob + CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : ProteinStandard 2 (Bruker) + E. coli K12 (DSM 3871)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2
path to MS files : ..\Brucella\Brucella canis\Brucella canis A466-3\Messung 1\0_C17\1\1SLin
Bruker ID : E9F8AF70-A343-4585-959D-E15FB30D1190
MicrobMS ID : 2014_03_05_Andy_Schneider_0011

genus, species, strain : Brucella canis A446-3
type :
measurement date/time : 2014-03-05T14:41:40.171+01:00
NCBI tax id's (uid - uie): 36855 - 36855

growth time & temperature: 72h, 37°C
growth medium & air : Columbia blood agar, aerob + CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : ProteinStandard 2 (Bruker) + E. coli K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2
path to MS files : ..\Brucella\Brucella canis\Brucella canis A466-3\Messung 1\0_E15\1\1SLin
Bruker ID : BC5F1EE8-87A5-4388-84AF-49FBD2CC868E
MicrobEMS ID : 2014_03_05_Andy_Schneider_0010

genus, species, strain : Brucella canis A446-3
type :
measurement date/time : 2014-03-05T14:51:19.984+01:00
NCBI tax id's (uid - uie): 36855 - 36855
growth time & temperature: 72h, 37°C
growth medium & air : Columbia blood agar, aerob + CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : ProteinStandard 2 (Bruker) + E. coli K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2
path to MS files : ..\Brucella\Brucella canis\Brucella canis A466-3\Messung 1\0_E16\1\1SLin
Bruker ID : 079E36A9-9B72-471A-ACFE-0E3E6D5A2501
MicrobEMS ID : 2014_03_05_Andy_Schneider_0009

genus, species, strain : Brucella canis A446-3
type :
measurement date/time : 2014-03-05T15:00:29.218+01:00
NCBI tax id's (uid - uie): 36855 - 36855
growth time & temperature: 72h, 37°C
growth medium & air : Columbia blood agar, aerob + CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : ProteinStandard 2 (Bruker) + E. coli K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2
path to MS files : ..\Brucella\Brucella canis\Brucella canis A466-3\Messung 1\0_E17\1\1SLin
Bruker ID : 00117276-2EAB-4FEE-8185-86870F3FCAC5
MicrobEMS ID : 2014_03_05_Andy_Schneider_0012

genus, species, strain : Brucella canis R 6 66 03RB0214 3
type :
measurement date/time : 2010-09-21T14:19:37.601+02:00
NCBI tax id's (uid - uie): 36855 - 36855
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\flexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella canis\Brucella canis R 6 66 03RB0214 3 FLI\Messung 1\0_D1\1\1SLin
Bruker ID : {8F85BFC3-69E2-4F3B-B478-E432998512D0}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0204

genus, species, strain : Brucella canis R 6 66 03RB0214 3
type :
measurement date/time : 2010-09-21T14:22:37.319+02:00
NCBI tax id's (uid - uie): 36855 - 36855
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\flexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella canis\Brucella canis R 6 66 03RB0214 3 FLI\Messung 1\0_D1\2\1SLin
Bruker ID : {A420C08D-7AAA-470F-8D62-CF2B522ED99A}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0205

genus, species, strain : Brucella canis R 6 66 03RB0214 3
type :
measurement date/time : 2010-09-21T14:25:45.288+02:00
NCBI tax id's (uid - uie): 36855 - 36855
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\flexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella canis\Brucella canis R 6 66 03RB0214 3 FLI\Messung 1\0_D1\3\1SLin
Bruker ID : {38A82A62-4FAE-471E-B9F1-8BDC07DCCCE5}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0206

genus, species, strain : Brucella canis R 6 66 03RB0214 3
type :
measurement date/time : 2010-09-21T14:28:39.085+02:00
NCBI tax id's (uid - uie): 36855 - 36855
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\flexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella canis\Brucella canis R 6 66 03RB0214 3 FLI\Messung 1\0_D1\4\1SLin
Bruker ID : {7F6017D6-56C8-4487-8787-420DF3575302}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0207

genus, species, strain : Brucella canis R 6 66 03RB0214 3
type :
measurement date/time : 2010-09-21T14:20:11.319+02:00
NCBI tax id's (uid - uie): 36855 - 36855
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella canis\Brucella canis R 6 66 03RB0214 3 FLI\Messung 1\0_D2\1\1SLin
Bruker ID : {FB706DA3-A0E4-4466-B6A4-11F5EBA59B71}
MicrobMS ID : 2013_20_06_Herbert_Tomaso_0208

genus, species, strain : Brucella canis R 6 66 03RB0214 3
type :
measurement date/time : 2010-09-21T14:26:16.616+02:00
NCBI tax id's (uid - uie): 36855 - 36855
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella canis\Brucella canis R 6 66 03RB0214 3 FLI\Messung 1\0_D2\3\1SLin
Bruker ID : {37FA6F75-CCB4-4433-902D-72270D09B969}
MicrobMS ID : 2013_20_06_Herbert_Tomaso_0209

genus, species, strain : Brucella canis R 6 66 03RB0214 3
type :
measurement date/time : 2010-09-21T14:29:08.601+02:00
NCBI tax id's (uid - uie): 36855 - 36855
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella canis\Brucella canis R 6 66 03RB0214 3 FLI\Messung 1\0_D2\4\1SLin
Bruker ID : {3516B22F-21E7-478A-ADD1-22EC932A1B2D}
MicrobMS ID : 2013_20_06_Herbert_Tomaso_0210

genus, species, strain : Brucella canis R 6 66 03RB0214 3
type :
measurement date/time : 2010-09-21T14:20:38.319+02:00
NCBI tax id's (uid - uie): 36855 - 36855
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella canis\Brucella canis R 6 66 03RB0214 3 FLI\Messung 1\0_D3\1\1SLin
Bruker ID : {14BCEB17-EA50-4267-80C1-58EA00BAFE33}
MicrobMS ID : 2013_20_06_Herbert_Tomaso_0211

genus, species, strain : Brucella canis R 6 66 03RB0214 3
type :
measurement date/time : 2010-09-21T14:23:55.210+02:00
NCBI tax id's (uid - uie): 36855 - 36855
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella canis\Brucella canis R 6 66 03RB0214 3 FLI\Messung 1\0_D3\2\1SLin
Bruker ID : {F7575F08-5954-4F5F-A37B-0D0D27CADC8C}
MicrobMS ID : 2013_20_06_Herbert_Tomaso_0212

genus, species, strain : Brucella canis R 6 66 03RB0214 3
type :
measurement date/time : 2010-09-21T14:26:41.851+02:00
NCBI tax id's (uid - uie): 36855 - 36855
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella canis\Brucella canis R 6 66 03RB0214 3 FLI\Messung 1\0_D3\3\1SLin
Bruker ID : {A413CEC7-A26C-4255-B444-E87032F52A8A}
MicrobMS ID : 2013_20_06_Herbert_Tomaso_0213

genus, species, strain : Brucella canis R 6 66 03RB0214 3
type :
measurement date/time : 2010-09-21T14:29:37.210+02:00
NCBI tax id's (uid - uie): 36855 - 36855
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified

measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella canis\Brucella canis R 6 66 03RB0214 3 FLI\Messung 1\0_D3\4\1SLin
Bruker ID : {FCE45F80-A99E-4B86-B152-DC2A19E13B16}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0214

genus, species, strain : Brucella canis R 6 66 03RB0214 3
type :
measurement date/time : 2010-09-21T14:21:07.023+02:00
NCBI tax id's (uid - uie): 36855 - 36855
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella canis\Brucella canis R 6 66 03RB0214 3 FLI\Messung 1\0_E1\1\1SLin
Bruker ID : {7877748B-EDDE-4776-AA81-3986271822DB}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0215

genus, species, strain : Brucella canis R 6 66 03RB0214 3
type :
measurement date/time : 2010-09-21T14:24:23.866+02:00
NCBI tax id's (uid - uie): 36855 - 36855
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella canis\Brucella canis R 6 66 03RB0214 3 FLI\Messung 1\0_E1\2\1SLin
Bruker ID : {5652DFDD-A193-44A3-9578-08D8EC62C13B}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0216

genus, species, strain : Brucella canis R 6 66 03RB0214 3
type :
measurement date/time : 2010-09-21T14:27:12.601+02:00
NCBI tax id's (uid - uie): 36855 - 36855
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella canis\Brucella canis R 6 66 03RB0214 3 FLI\Messung 1\0_E1\3\1SLin
Bruker ID : {26BE4491-97F5-4CB9-B612-8D99CD215F22}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0217

genus, species, strain : Brucella canis R 6 66 03RB0214 3
type :
measurement date/time : 2010-09-21T14:30:05.866+02:00
NCBI tax id's (uid - uie): 36855 - 36855
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella canis\Brucella canis R 6 66 03RB0214 3 FLI\Messung 1\0_E1\4\1SLin
Bruker ID : {B8377D86-83EB-4621-BB49-DD2E6E6616E8}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0218

genus, species, strain : Brucella canis R 6 66 03RB0214 3
type :
measurement date/time : 2010-09-21T14:24:54.179+02:00
NCBI tax id's (uid - uie): 36855 - 36855
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella canis\Brucella canis R 6 66 03RB0214 3 FLI\Messung 1\0_E2\2\1SLin
Bruker ID : {39843DDC-9D90-4A1D-9D8E-F64729E4EED1}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0219

genus, species, strain : Brucella canis R 6 66 03RB0214 3
type :
measurement date/time : 2010-09-21T14:30:30.069+02:00
NCBI tax id's (uid - uie): 36855 - 36855
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella canis\Brucella canis R 6 66 03RB0214 3 FLI\Messung 1\0_E2\4\1SLin
Bruker ID : {E47E396C-53BB-4C52-A89C-05CF9CD78728}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0220

genus, species, strain : Brucella canis R 6 66 03RB0214 3
type :
measurement date/time : 2010-09-21T14:22:09.226+02:00
NCBI tax id's (uid - uie): 36855 - 36855
growth time & temperature: unknown, unknown

growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella canis\Brucella canis R 6 66 03RB0214 3 FLI\Messung 1\0_E3\1\1SLin
Bruker ID : {EC1EFPD2-519E-44AA-8E6F-44A126C7175B}
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0221

genus, species, strain : Brucella canis R 6 66 03RB0214 3
type :
measurement date/time : 2010-09-21T14:25:21.085+02:00
NCBI tax id's (uid - uie): 36855 - 36855
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella canis\Brucella canis R 6 66 03RB0214 3 FLI\Messung 1\0_E3\2\1SLin
Bruker ID : {AF028FF0-D3D9-49C9-8190-3241909F893F}
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0222

genus, species, strain : Brucella canis R 6 66 03RB0214 3
type :
measurement date/time : 2010-09-21T14:30:59.101+02:00
NCBI tax id's (uid - uie): 36855 - 36855
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella canis\Brucella canis R 6 66 03RB0214 3 FLI\Messung 1\0_E3\4\1SLin
Bruker ID : {9C6328FC-1ECA-412F-AFA4-C89D733DD8FC}
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0223

Brucella ceti

genus, species, strain : Brucella ceti (BM389)
type : dataset 1
measurement date/time : 2010-12-08T14:54:18.343+01:00
NCBI tax id's (uid - uie): 120577 - 120577
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella ceti\Brucella ceti (BM389)\Messung 1\0_A4\1\1SLin
Bruker ID : 623246AB-56EC-4FAP-B1DB-26899897402
MicrobeMS ID : 2010_08_12_Amand_Paauw_0097

genus, species, strain : Brucella ceti (BM389)
type : dataset 1
measurement date/time : 2010-12-08T14:54:35.594+01:00
NCBI tax id's (uid - uie): 120577 - 120577
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella ceti\Brucella ceti (BM389)\Messung 1\0_B4\1\1SLin
Bruker ID : 123EC35C-5220-4266-98DA-275BC78E2589
MicrobeMS ID : 2010_08_12_Amand_Paauw_0098

genus, species, strain : Brucella ceti (BM389)
type : dataset 1
measurement date/time : 2010-12-08T14:54:52.766+01:00
NCBI tax id's (uid - uie): 120577 - 120577
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella ceti\Brucella ceti (BM389)\Messung 1\0_C4\1\1SLin
Bruker ID : A68A0EBB-5AC6-4757-88D4-B4C920BE9A32
MicrobeMS ID : 2010_08_12_Amand_Paauw_0099

genus, species, strain : Brucella ceti (BM389)
type : dataset 1
measurement date/time : 2010-12-08T14:55:06.985+01:00
NCBI tax id's (uid - uie): 120577 - 120577
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands

path to MS files : ..\Brucella\Brucella ceti\Brucella ceti (BM389)\Messung 1\0_D4\1\1SLin
Bruker ID : 29251D93-F732-4CD5-B5BE-4927D294CD7F
MicrobMS ID : 2010_08_12_Amand_Paauw_0100

genus, species, strain : Brucella ceti (BM389)
type : dataset 1
measurement date/time : 2010-12-08T14:55:21.110+01:00
NCBI tax id's (uid - uie): 120577 - 120577
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella ceti\Brucella ceti (BM389)\Messung 1\0_E4\1\1SLin
Bruker ID : A8E6EBF4-BD4C-46B4-B4F2-AC85C41385D2
MicrobMS ID : 2010_08_12_Amand_Paauw_0101

genus, species, strain : Brucella ceti (BM389)
type : dataset 1
measurement date/time : 2010-12-08T14:55:36.923+01:00
NCBI tax id's (uid - uie): 120577 - 120577
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella ceti\Brucella ceti (BM389)\Messung 1\0_F4\1\1SLin
Bruker ID : 435AF72E-C697-40E0-AF16-BDD18F390934
MicrobMS ID : 2010_08_12_Amand_Paauw_0102

genus, species, strain : Brucella ceti (BM389)
type : dataset 1
measurement date/time : 2010-12-08T14:55:56.830+01:00
NCBI tax id's (uid - uie): 120577 - 120577
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella ceti\Brucella ceti (BM389)\Messung 1\0_G4\1\1SLin
Bruker ID : 9A3CC570-8737-4390-8481-ABD25A5866FA
MicrobMS ID : 2010_08_12_Amand_Paauw_0103

genus, species, strain : Brucella ceti (BM389)
type : dataset 1
measurement date/time : 2010-12-08T14:56:12.846+01:00
NCBI tax id's (uid - uie): 120577 - 120577
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella ceti\Brucella ceti (BM389)\Messung 1\0_H4\1\1SLin
Bruker ID : 10BC1660-FF70-4B80-B6BD-C723E2BBB134
MicrobMS ID : 2010_08_12_Amand_Paauw_0104

genus, species, strain : Brucella ceti (BM389)
type : dataset 2
measurement date/time : 2010-12-15T14:53:23.540+01:00
NCBI tax id's (uid - uie): 120577 - 120577
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella ceti\Brucella ceti (BM389)\Messung 2\0_A4\1\1SLin
Bruker ID : 5A71AA7C-F1C6-44AC-9790-7A366900552C
MicrobMS ID : 2010_08_12_Amand_Paauw_0105

genus, species, strain : Brucella ceti (BM389)
type : dataset 2
measurement date/time : 2010-12-15T14:53:40.072+01:00
NCBI tax id's (uid - uie): 120577 - 120577
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella ceti\Brucella ceti (BM389)\Messung 2\0_B4\1\1SLin
Bruker ID : E19795E1-B290-4424-AC40-C21420074544
MicrobMS ID : 2010_08_12_Amand_Paauw_0106

genus, species, strain : Brucella ceti (BM389)
type : dataset 2
measurement date/time : 2010-12-15T14:53:53.900+01:00
NCBI tax id's (uid - uie): 120577 - 120577
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O

sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella ceti\Brucella ceti (BM389)\Messung 2\0_C4\1\1SLin
Bruker ID : DA24F668-4607-4BBA-87BB-116E1A1599D8
MicrobEMS ID : 2010_08_12_Amand_Paauw_0107

genus, species, strain : Brucella ceti (BM389)
type : dataset 2
measurement date/time : 2010-12-15T14:54:09.198+01:00
NCBI tax id's (uid - uie): 120577 - 120577
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella ceti\Brucella ceti (BM389)\Messung 2\0_D4\1\1SLin
Bruker ID : F9928DAB-9A71-4079-AD3F-774C7706E2A1
MicrobEMS ID : 2010_08_12_Amand_Paauw_0108

genus, species, strain : Brucella ceti (BM389)
type : dataset 2
measurement date/time : 2010-12-15T14:54:23.042+01:00
NCBI tax id's (uid - uie): 120577 - 120577
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella ceti\Brucella ceti (BM389)\Messung 2\0_E4\1\1SLin
Bruker ID : 28C4B8A2-40DB-438D-AE89-5A350CCF16E0
MicrobEMS ID : 2010_08_12_Amand_Paauw_0109

genus, species, strain : Brucella ceti (BM389)
type : dataset 2
measurement date/time : 2010-12-15T14:54:42.433+01:00
NCBI tax id's (uid - uie): 120577 - 120577
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella ceti\Brucella ceti (BM389)\Messung 2\0_F4\1\1SLin
Bruker ID : 2BD21B03-7DDF-4A73-8F16-2631069C1103
MicrobEMS ID : 2010_08_12_Amand_Paauw_0110

genus, species, strain : Brucella ceti (BM389)
type : dataset 2
measurement date/time : 2010-12-15T14:54:56.355+01:00
NCBI tax id's (uid - uie): 120577 - 120577
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella ceti\Brucella ceti (BM389)\Messung 2\0_G4\1\1SLin
Bruker ID : 5AAB73D2-391B-4730-8FD1-DBB9E0FE53BF
MicrobEMS ID : 2010_08_12_Amand_Paauw_0111

genus, species, strain : Brucella ceti (BM389)
type : dataset 2
measurement date/time : 2010-12-15T14:55:11.684+01:00
NCBI tax id's (uid - uie): 120577 - 120577
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella ceti\Brucella ceti (BM389)\Messung 2\0_H4\1\1SLin
Bruker ID : BC917AD2-7765-4C40-93EC-E37B7032DE64
MicrobEMS ID : 2010_08_12_Amand_Paauw_0112

genus, species, strain : Brucella ceti (BM389)
type : dataset 3
measurement date/time : 2010-12-22T11:58:58.656+01:00
NCBI tax id's (uid - uie): 120577 - 120577
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella ceti\Brucella ceti (BM389)\Messung 3\0_A4\1\1SLin
Bruker ID : EA0F5ECB-62AC-4AE6-A57B-870463A12EF0
MicrobEMS ID : 2010_08_12_Amand_Paauw_0113

genus, species, strain : Brucella ceti (BM389)
type : dataset 3

measurement date/time : 2010-12-22T11:59:15.438+01:00
NCBI tax id's (uid - uie): 120577 - 120577
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella ceti\Brucella ceti (BM389)\Messung 3\0_B4\1\1SLin
Bruker ID : ABCE3F7B-114C-42A1-9C66-1823CAE6463C
MicrobEMS ID : 2010_08_12_Amand_Paauw_0114

genus, species, strain : Brucella ceti (BM389)
type : dataset 3
measurement date/time : 2010-12-22T11:59:30.845+01:00
NCBI tax id's (uid - uie): 120577 - 120577
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella ceti\Brucella ceti (BM389)\Messung 3\0_C4\1\1SLin
Bruker ID : 1FAD9352-659A-4211-952B-4E2D7F3DD6E6
MicrobEMS ID : 2010_08_12_Amand_Paauw_0115

genus, species, strain : Brucella ceti (BM389)
type : dataset 3
measurement date/time : 2010-12-22T11:59:44.892+01:00
NCBI tax id's (uid - uie): 120577 - 120577
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella ceti\Brucella ceti (BM389)\Messung 3\0_D4\1\1SLin
Bruker ID : 8EDEC64E-AE54-4735-BF7F-6243AFDA0AEB
MicrobEMS ID : 2010_08_12_Amand_Paauw_0116

genus, species, strain : Brucella ceti (BM389)
type : dataset 3
measurement date/time : 2010-12-22T12:00:00.377+01:00
NCBI tax id's (uid - uie): 120577 - 120577
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella ceti\Brucella ceti (BM389)\Messung 3\0_E4\1\1SLin
Bruker ID : 5B404FE0-945E-4748-9043-6E32BD4FF9E8
MicrobEMS ID : 2010_08_12_Amand_Paauw_0117

genus, species, strain : Brucella ceti (BM389)
type : dataset 3
measurement date/time : 2010-12-22T12:00:15.768+01:00
NCBI tax id's (uid - uie): 120577 - 120577
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella ceti\Brucella ceti (BM389)\Messung 3\0_F4\1\1SLin
Bruker ID : 13DBFAA7-420C-4589-9B35-DE22A075CDE3
MicrobEMS ID : 2010_08_12_Amand_Paauw_0118

genus, species, strain : Brucella ceti (BM389)
type : dataset 3
measurement date/time : 2010-12-22T12:00:29.799+01:00
NCBI tax id's (uid - uie): 120577 - 120577
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella ceti\Brucella ceti (BM389)\Messung 3\0_G4\1\1SLin
Bruker ID : 0B82D492-AA45-4BEA-BB5F-E20ADABE89A0
MicrobEMS ID : 2010_08_12_Amand_Paauw_0119

genus, species, strain : Brucella ceti (BM389)
type : dataset 3
measurement date/time : 2010-12-22T12:00:43.940+01:00
NCBI tax id's (uid - uie): 120577 - 120577
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella ceti\Brucella ceti (BM389)\Messung 3\0_H4\1\1SLin

Bruker ID : 43223F25-3BE2-4490-843E-C74B1C48B53A
MicrobeMS ID : 2010_08_12_Amand_Paauw_0120

genus, species, strain : Brucella ceti (BM403)
type : dataset 1
measurement date/time : 2010-12-08T14:56:27.378+01:00
NCBI tax id's (uid - uie): 120577 - 120577
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella ceti\Brucella ceti (BM403)\Messung 1\0_I4\1\1SLin
Bruker ID : D41AEAA3-C65D-41A4-AF47-C73A0E0E7F00
MicrobeMS ID : 2010_08_12_Amand_Paauw_0121

genus, species, strain : Brucella ceti (BM403)
type : dataset 1
measurement date/time : 2010-12-08T14:56:41.941+01:00
NCBI tax id's (uid - uie): 120577 - 120577
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella ceti\Brucella ceti (BM403)\Messung 1\0_J4\1\1SLin
Bruker ID : C5A2892B-E5D6-4BC6-A8E7-ED7ABDABD11B
MicrobeMS ID : 2010_08_12_Amand_Paauw_0122

genus, species, strain : Brucella ceti (BM403)
type : dataset 1
measurement date/time : 2010-12-08T14:56:56.285+01:00
NCBI tax id's (uid - uie): 120577 - 120577
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella ceti\Brucella ceti (BM403)\Messung 1\0_K4\1\1SLin
Bruker ID : E327BD40-2335-4143-93DC-E259F7A92FAB
MicrobeMS ID : 2010_08_12_Amand_Paauw_0123

genus, species, strain : Brucella ceti (BM403)
type : dataset 1
measurement date/time : 2010-12-08T14:57:10.644+01:00
NCBI tax id's (uid - uie): 120577 - 120577
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella ceti\Brucella ceti (BM403)\Messung 1\0_L4\1\1SLin
Bruker ID : EB5A199F-B0E8-49F5-A0D2-F3B5FF920AF1
MicrobeMS ID : 2010_08_12_Amand_Paauw_0124

genus, species, strain : Brucella ceti (BM403)
type : dataset 1
measurement date/time : 2010-12-08T14:57:25.207+01:00
NCBI tax id's (uid - uie): 120577 - 120577
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella ceti\Brucella ceti (BM403)\Messung 1\0_M4\1\1SLin
Bruker ID : 15D7451C-CDB3-4B4C-8F59-85EA30D9BBBC
MicrobeMS ID : 2010_08_12_Amand_Paauw_0125

genus, species, strain : Brucella ceti (BM403)
type : dataset 1
measurement date/time : 2010-12-08T14:57:39.536+01:00
NCBI tax id's (uid - uie): 120577 - 120577
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella ceti\Brucella ceti (BM403)\Messung 1\0_N4\1\1SLin
Bruker ID : 760E1C73-0D4F-44F6-9031-83196315A2C4
MicrobeMS ID : 2010_08_12_Amand_Paauw_0126

genus, species, strain : Brucella ceti (BM403)
type : dataset 1
measurement date/time : 2010-12-08T14:57:54.192+01:00
NCBI tax id's (uid - uie): 120577 - 120577
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)

extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella ceti\Brucella ceti (BM403)\Messung 1\0_04\1\1SLin
Bruker ID : 1977950A-F6CD-4A94-9FA3-FCE77F2A2A87
MicrobEIMS ID : 2010_08_12_Amand_Paauw_0127

genus, species, strain : Brucella ceti (BM403)
type : dataset 1
measurement date/time : 2010-12-08T14:58:11.224+01:00
NCBI tax id's (uid - uie): 120577 - 120577
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella ceti\Brucella ceti (BM403)\Messung 1\0_P4\1\1SLin
Bruker ID : 9346819F-8924-4A20-B49B-ACD479E6EBD0
MicrobEIMS ID : 2010_08_12_Amand_Paauw_0128

genus, species, strain : Brucella ceti (BM403)
type : dataset 2
measurement date/time : 2010-12-15T14:55:28.372+01:00
NCBI tax id's (uid - uie): 120577 - 120577
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella ceti\Brucella ceti (BM403)\Messung 2\0_I4\1\1SLin
Bruker ID : F74485AB-889E-47BD-8734-7FFA487EF5FD
MicrobEIMS ID : 2010_08_12_Amand_Paauw_0129

genus, species, strain : Brucella ceti (BM403)
type : dataset 2
measurement date/time : 2010-12-15T14:55:44.903+01:00
NCBI tax id's (uid - uie): 120577 - 120577
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella ceti\Brucella ceti (BM403)\Messung 2\0_J4\1\1SLin
Bruker ID : 237B522F-61B4-4AC7-8CFB-63E067FC2285
MicrobEIMS ID : 2010_08_12_Amand_Paauw_0130

genus, species, strain : Brucella ceti (BM403)
type : dataset 2
measurement date/time : 2010-12-15T14:55:58.732+01:00
NCBI tax id's (uid - uie): 120577 - 120577
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella ceti\Brucella ceti (BM403)\Messung 2\0_K4\1\1SLin
Bruker ID : BFF6C82F-1845-4E55-8993-E8CEBA0DC3AC
MicrobEIMS ID : 2010_08_12_Amand_Paauw_0131

genus, species, strain : Brucella ceti (BM403)
type : dataset 2
measurement date/time : 2010-12-15T14:56:12.685+01:00
NCBI tax id's (uid - uie): 120577 - 120577
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella ceti\Brucella ceti (BM403)\Messung 2\0_L4\1\1SLin
Bruker ID : 9C374C3A-8A6C-4DE2-A59F-E63A03F0CD35
MicrobEIMS ID : 2010_08_12_Amand_Paauw_0132

genus, species, strain : Brucella ceti (BM403)
type : dataset 2
measurement date/time : 2010-12-15T14:56:28.076+01:00
NCBI tax id's (uid - uie): 120577 - 120577
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella ceti\Brucella ceti (BM403)\Messung 2\0_M4\1\1SLin
Bruker ID : CF45C202-84BA-4E65-9651-FC4D7A8051A8
MicrobEIMS ID : 2010_08_12_Amand_Paauw_0133

genus, species, strain : Brucella ceti (BM403)
type : dataset 2
measurement date/time : 2010-12-15T14:56:41.952+01:00

NCBI tax id's (uid - uie): 120577 - 120577
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella ceti\Brucella ceti (BM403)\Messung 2\0_N4\1\1SLin
Bruker ID : 737332FA-D25A-4887-8E6A-FB3F742B99F1
MicrobEMS ID : 2010_08_12_Amand_Paauw_0134

genus, species, strain : Brucella ceti (BM403)
type : dataset 2
measurement date/time : 2010-12-15T14:56:57.327+01:00
NCBI tax id's (uid - uie): 120577 - 120577
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella ceti\Brucella ceti (BM403)\Messung 2\0_O4\1\1SLin
Bruker ID : CA0D48F3-C86B-4704-BF1D-99743364124A
MicrobEMS ID : 2010_08_12_Amand_Paauw_0135

genus, species, strain : Brucella ceti (BM403)
type : dataset 2
measurement date/time : 2010-12-15T14:57:11.218+01:00
NCBI tax id's (uid - uie): 120577 - 120577
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella ceti\Brucella ceti (BM403)\Messung 2\0_P4\1\1SLin
Bruker ID : FC7C1AC9-7E65-4B6C-9565-2D621D102F4E
MicrobEMS ID : 2010_08_12_Amand_Paauw_0136

genus, species, strain : Brucella ceti (BM403)
type : dataset 3
measurement date/time : 2010-12-22T12:00:58.112+01:00
NCBI tax id's (uid - uie): 120577 - 120577
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella ceti\Brucella ceti (BM403)\Messung 3\0_I4\1\1SLin
Bruker ID : D41928DF-AE53-4D0D-93D6-7BA7C654A56C
MicrobEMS ID : 2010_08_12_Amand_Paauw_0137

genus, species, strain : Brucella ceti (BM403)
type : dataset 3
measurement date/time : 2010-12-22T12:01:13.613+01:00
NCBI tax id's (uid - uie): 120577 - 120577
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella ceti\Brucella ceti (BM403)\Messung 3\0_J4\1\1SLin
Bruker ID : 9CA7A05B-F6F7-43D5-BA56-4B9AD25C89B8
MicrobEMS ID : 2010_08_12_Amand_Paauw_0138

genus, species, strain : Brucella ceti (BM403)
type : dataset 3
measurement date/time : 2010-12-22T12:01:30.348+01:00
NCBI tax id's (uid - uie): 120577 - 120577
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella ceti\Brucella ceti (BM403)\Messung 3\0_K4\1\1SLin
Bruker ID : 3B939B48-CE66-455C-A99B-4C5248986F6B
MicrobEMS ID : 2010_08_12_Amand_Paauw_0139

genus, species, strain : Brucella ceti (BM403)
type : dataset 3
measurement date/time : 2010-12-22T12:01:47.129+01:00
NCBI tax id's (uid - uie): 120577 - 120577
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella ceti\Brucella ceti (BM403)\Messung 3\0_L4\1\1SLin
Bruker ID : 954E19E3-6D02-4AD5-8801-ADD6C261456A

MicrobeMS ID : 2010_08_12_Amand_Paauw_0140

genus, species, strain : Brucella ceti (BM403)
type : dataset 3
measurement date/time : 2010-12-22T12:02:01.177+01:00
NCBI tax id's (uid - uie): 120577 - 120577
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella ceti\Brucella ceti (BM403)\Messung 3\0_M4\1\1SLin
Bruker ID : 9E3D1C2E-B28D-4104-83DE-832094B8091A
MicrobeMS ID : 2010_08_12_Amand_Paauw_0141

genus, species, strain : Brucella ceti (BM403)
type : dataset 3
measurement date/time : 2010-12-22T12:02:16.771+01:00
NCBI tax id's (uid - uie): 120577 - 120577
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella ceti\Brucella ceti (BM403)\Messung 3\0_N4\1\1SLin
Bruker ID : 58D17E81-8D3A-4A95-A7D0-555AC2BA9583
MicrobeMS ID : 2010_08_12_Amand_Paauw_0142

genus, species, strain : Brucella ceti (BM403)
type : dataset 3
measurement date/time : 2010-12-22T12:02:32.177+01:00
NCBI tax id's (uid - uie): 120577 - 120577
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella ceti\Brucella ceti (BM403)\Messung 3\0_O4\1\1SLin
Bruker ID : EBD138C3-6591-4C11-9E70-9F374BAAE736
MicrobeMS ID : 2010_08_12_Amand_Paauw_0143

genus, species, strain : Brucella ceti (BM403)
type : dataset 3
measurement date/time : 2010-12-22T12:02:47.584+01:00
NCBI tax id's (uid - uie): 120577 - 120577
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella ceti\Brucella ceti (BM403)\Messung 3\0_P4\1\1SLin
Bruker ID : 5A6331D9-DA87-41DD-8DBB-763B1363AE66
MicrobeMS ID : 2010_08_12_Amand_Paauw_0144

genus, species, strain : Brucella ceti 007 1 002 34FLI
type :
measurement date/time : 2011-04-07T13:15:19.889+02:00
NCBI tax id's (uid - uie): 120577 - 120577
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella ceti\Brucella ceti 007 1 002 34FLI\Messung 1\0_L17\5\1SLin
Bruker ID : {5A738AD7-4C82-4784-A167-36D33166BA54}
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0224

genus, species, strain : Brucella ceti 007 1 002 34FLI
type :
measurement date/time : 2011-04-07T13:18:16.655+02:00
NCBI tax id's (uid - uie): 120577 - 120577
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella ceti\Brucella ceti 007 1 002 34FLI\Messung 1\0_L17\6\1SLin
Bruker ID : {CA444129-9B16-4254-9838-EC64BA56DF31}
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0225

genus, species, strain : Brucella ceti 007 1 002 34FLI
type :
measurement date/time : 2011-04-07T13:21:35.593+02:00
NCBI tax id's (uid - uie): 120577 - 120577
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures

calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Bruccella\Bruccella ceti\Bruccella ceti 007 1 002 34FLI\Messung 1\0_L17\7\1SLin
Bruker ID : {DABE55D2-52ED-4986-9104-83C8A16FD041}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0226

genus, species, strain : Brucella ceti 007 1 002 34FLI
type :
measurement date/time : 2011-04-07T13:24:29.218+02:00
NCBI tax id's (uid - uie): 120577 - 120577
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Bruccella\Bruccella ceti\Bruccella ceti 007 1 002 34FLI\Messung 1\0_L17\8\1SLin
Bruker ID : {9D6AC129-69AD-4256-8D1F-F3AD06D4AFED}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0227

genus, species, strain : Brucella ceti 007 1 002 34FLI
type :
measurement date/time : 2011-04-07T13:15:49.561+02:00
NCBI tax id's (uid - uie): 120577 - 120577
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Bruccella\Bruccella ceti\Bruccella ceti 007 1 002 34FLI\Messung 1\0_L18\5\1SLin
Bruker ID : {254E4A60-B810-4FCC-8555-ClD52888AE9C}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0228

genus, species, strain : Brucella ceti 007 1 002 34FLI
type :
measurement date/time : 2011-04-07T13:18:44.718+02:00
NCBI tax id's (uid - uie): 120577 - 120577
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Bruccella\Bruccella ceti\Bruccella ceti 007 1 002 34FLI\Messung 1\0_L18\6\1SLin
Bruker ID : {97AB8ABD-2979-48DC-BC49-C6DA11BD7662}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0229

genus, species, strain : Brucella ceti 007 1 002 34FLI
type :
measurement date/time : 2011-04-07T13:22:02.921+02:00
NCBI tax id's (uid - uie): 120577 - 120577
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Bruccella\Bruccella ceti\Bruccella ceti 007 1 002 34FLI\Messung 1\0_L18\7\1SLin
Bruker ID : {6B20452D-9435-40B8-9576-DF2CECD93F8F}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0230

genus, species, strain : Brucella ceti 007 1 002 34FLI
type :
measurement date/time : 2011-04-07T13:25:09.671+02:00
NCBI tax id's (uid - uie): 120577 - 120577
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Bruccella\Bruccella ceti\Bruccella ceti 007 1 002 34FLI\Messung 1\0_L18\8\1SLin
Bruker ID : {47295E08-EF33-40BE-9267-DE6C42F4D886}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0231

genus, species, strain : Brucella ceti 007 1 002 34FLI
type :
measurement date/time : 2011-04-07T13:16:19.311+02:00
NCBI tax id's (uid - uie): 120577 - 120577
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Bruccella\Bruccella ceti\Bruccella ceti 007 1 002 34FLI\Messung 1\0_L19\5\1SLin
Bruker ID : {BCF6AFA4-7B20-400F-8522-BA6D5795AA73}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0232

genus, species, strain : Brucella ceti 007 1 002 34FLI
type :
measurement date/time : 2011-04-07T13:19:11.905+02:00
NCBI tax id's (uid - uie): 120577 - 120577

growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella ceti\Brucella ceti 007 1 002 34FLI\Messung 1\0_L19\6\1SLin
Bruker ID : {5CB93211-2B8F-439D-931A-E48029F5E334}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0233

genus, species, strain : Brucella ceti 007 1 002 34FLI
type :
measurement date/time : 2011-04-07T13:22:36.608+02:00
NCBI tax id's (uid - uie): 120577 - 120577
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella ceti\Brucella ceti 007 1 002 34FLI\Messung 1\0_L19\7\1SLin
Bruker ID : {3A924559-80C7-4155-A7A0-580C3EA51D9F}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0234

genus, species, strain : Brucella ceti 007 1 002 34FLI
type :
measurement date/time : 2011-04-07T13:25:36.983+02:00
NCBI tax id's (uid - uie): 120577 - 120577
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella ceti\Brucella ceti 007 1 002 34FLI\Messung 1\0_L19\8\1SLin
Bruker ID : {730BD570-DFD2-450A-A7DC-94EA72BDF8CB}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0235

genus, species, strain : Brucella ceti 007 1 002 34FLI
type :
measurement date/time : 2011-04-07T13:16:46.905+02:00
NCBI tax id's (uid - uie): 120577 - 120577
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella ceti\Brucella ceti 007 1 002 34FLI\Messung 1\0_M17\5\1SLin
Bruker ID : {586E78F4-526B-421C-AA1E-3DC040BCAB47}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0236

genus, species, strain : Brucella ceti 007 1 002 34FLI
type :
measurement date/time : 2011-04-07T13:19:52.311+02:00
NCBI tax id's (uid - uie): 120577 - 120577
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella ceti\Brucella ceti 007 1 002 34FLI\Messung 1\0_M17\6\1SLin
Bruker ID : {20AE2DB5-E7C4-4BB5-93B5-109AAE177947}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0237

genus, species, strain : Brucella ceti 007 1 002 34FLI
type :
measurement date/time : 2011-04-07T13:23:06.077+02:00
NCBI tax id's (uid - uie): 120577 - 120577
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella ceti\Brucella ceti 007 1 002 34FLI\Messung 1\0_M17\7\1SLin
Bruker ID : {3530B3D0-56C2-4E0A-8F1B-71B276B224CF}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0238

genus, species, strain : Brucella ceti 007 1 002 34FLI
type :
measurement date/time : 2011-04-07T13:26:04.671+02:00
NCBI tax id's (uid - uie): 120577 - 120577
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella ceti\Brucella ceti 007 1 002 34FLI\Messung 1\0_M17\8\1SLin
Bruker ID : {2836FB25-860D-4363-9212-3DFBD7C04DC3}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0239

genus, species, strain : Brucella ceti 007 1 002 34FLI
type :
measurement date/time : 2011-04-07T13:17:18.421+02:00
NCBI tax id's (uid - uie): 120577 - 120577
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella ceti\Brucella ceti 007 1 002 34FLI\Messung 1\0_M18\5\1SLin
Bruker ID : {C767A02F-58D0-4C2F-81AF-FFFE4681D5C9}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0240

genus, species, strain : Brucella ceti 007 1 002 34FLI
type :
measurement date/time : 2011-04-07T13:20:31.889+02:00
NCBI tax id's (uid - uie): 120577 - 120577
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella ceti\Brucella ceti 007 1 002 34FLI\Messung 1\0_M18\6\1SLin
Bruker ID : {BBFC9957-43E7-4302-8821-6E10E7EC40C4}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0241

genus, species, strain : Brucella ceti 007 1 002 34FLI
type :
measurement date/time : 2011-04-07T13:23:33.764+02:00
NCBI tax id's (uid - uie): 120577 - 120577
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella ceti\Brucella ceti 007 1 002 34FLI\Messung 1\0_M18\7\1SLin
Bruker ID : {BCC11A3F-54B7-4A47-81C3-D9E478ADB7A5}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0242

genus, species, strain : Brucella ceti 007 1 002 34FLI
type :
measurement date/time : 2011-04-07T13:26:39.593+02:00
NCBI tax id's (uid - uie): 120577 - 120577
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella ceti\Brucella ceti 007 1 002 34FLI\Messung 1\0_M18\8\1SLin
Bruker ID : {4B308FA6-5C2A-4696-ADB8-E9AC2AFCE5CA9}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0243

genus, species, strain : Brucella ceti 007 1 002 34FLI
type :
measurement date/time : 2011-04-07T13:17:49.561+02:00
NCBI tax id's (uid - uie): 120577 - 120577
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella ceti\Brucella ceti 007 1 002 34FLI\Messung 1\0_M19\5\1SLin
Bruker ID : {281D737A-7902-4DE1-8B30-64FB0FCECFAD5}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0244

genus, species, strain : Brucella ceti 007 1 002 34FLI
type :
measurement date/time : 2011-04-07T13:21:01.327+02:00
NCBI tax id's (uid - uie): 120577 - 120577
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella ceti\Brucella ceti 007 1 002 34FLI\Messung 1\0_M19\6\1SLin
Bruker ID : {52C1E27E-1484-4773-91BC-C432E87C653F}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0245

genus, species, strain : Brucella ceti 007 1 002 34FLI
type :
measurement date/time : 2011-04-07T13:24:01.171+02:00
NCBI tax id's (uid - uie): 120577 - 120577
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified

measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella ceti\Brucella ceti 007 1 002 34FLI\Messung 1\0_M19\7\1SLin
Bruker ID : {E6AD27A4-6228-42EA-85B1-3D86ACC6C06D}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0246

genus, species, strain : Brucella ceti 007 1 002 34FLI
type :
measurement date/time : 2011-04-07T13:27:08.843+02:00
NCBI tax id's (uid - uie): 120577 - 120577
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella ceti\Brucella ceti 007 1 002 34FLI\Messung 1\0_M19\8\1SLin
Bruker ID : {AC47F3B7-47B1-4C5F-B1AE-DE691C757DB0}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0247

genus, species, strain : Brucella ceti 1 Strain B1 94 09RB4619
type :
measurement date/time : 2011-01-13T12:44:39.480+01:00
NCBI tax id's (uid - uie): 120577 - 120577
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella ceti\Brucella ceti 1 Strain B1 94 09RB4619 FLI\Messung 1\0_K10\1\1SLin
Bruker ID : {9452D851-8334-4920-A80E-A85A5C0D68B2}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0248

genus, species, strain : Brucella ceti 1 Strain B1 94 09RB4619
type :
measurement date/time : 2011-01-13T12:48:53.870+01:00
NCBI tax id's (uid - uie): 120577 - 120577
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella ceti\Brucella ceti 1 Strain B1 94 09RB4619 FLI\Messung 1\0_K10\2\1SLin
Bruker ID : {0B87C89F-9B5A-4090-97A8-2BA3C5F8210A}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0249

genus, species, strain : Brucella ceti 1 Strain B1 94 09RB4619
type :
measurement date/time : 2011-01-13T12:52:23.323+01:00
NCBI tax id's (uid - uie): 120577 - 120577
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella ceti\Brucella ceti 1 Strain B1 94 09RB4619 FLI\Messung 1\0_K10\3\1SLin
Bruker ID : {E1066F37-21BE-40A9-B106-111C99CFB929}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0250

genus, species, strain : Brucella ceti 1 Strain B1 94 09RB4619
type :
measurement date/time : 2011-01-13T12:55:55.776+01:00
NCBI tax id's (uid - uie): 120577 - 120577
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella ceti\Brucella ceti 1 Strain B1 94 09RB4619 FLI\Messung 1\0_K10\4\1SLin
Bruker ID : {F69BEC09-BACF-4A5D-AB71-9DC101172D22}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0251

genus, species, strain : Brucella ceti 1 Strain B1 94 09RB4619
type :
measurement date/time : 2011-01-13T12:49:31.980+01:00
NCBI tax id's (uid - uie): 120577 - 120577
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella ceti\Brucella ceti 1 Strain B1 94 09RB4619 FLI\Messung 1\0_K11\2\1SLin
Bruker ID : {9B07F9F2-99C5-4B8A-B7A4-A4EA87AB0FDF}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0252

genus, species, strain : Brucella ceti 1 Strain B1 94 09RB4619
type :
measurement date/time : 2011-01-13T12:44:17.964+01:00
NCBI tax id's (uid - uie): 120577 - 120577
growth time & temperature: unknown, unknown

growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella ceti\Brucella ceti 1 Strain Bl 94 09RB4619 FLI\Messung 1\0_K9\1\1SLin
Bruker ID : {3314E1CB-BB2E-4483-8F26-345925F637B0}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0253

genus, species, strain : Brucella ceti 1 Strain Bl 94 09RB4619
type :
measurement date/time : 2011-01-13T12:48:31.495+01:00
NCBI tax id's (uid - uie): 120577 - 120577
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella ceti\Brucella ceti 1 Strain Bl 94 09RB4619 FLI\Messung 1\0_K9\2\1SLin
Bruker ID : {D5986819-F969-4A34-A40B-ACCDE23B13D3}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0254

genus, species, strain : Brucella ceti 1 Strain Bl 94 09RB4619
type :
measurement date/time : 2011-01-13T12:51:57.183+01:00
NCBI tax id's (uid - uie): 120577 - 120577
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella ceti\Brucella ceti 1 Strain Bl 94 09RB4619 FLI\Messung 1\0_K9\3\1SLin
Bruker ID : {61917800-8D90-44F8-AE98-207CE9A77A6D}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0255

genus, species, strain : Brucella ceti 1 Strain Bl 94 09RB4619
type :
measurement date/time : 2011-01-13T12:55:30.026+01:00
NCBI tax id's (uid - uie): 120577 - 120577
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella ceti\Brucella ceti 1 Strain Bl 94 09RB4619 FLI\Messung 1\0_K9\4\1SLin
Bruker ID : {94132EEE-A2F9-4F3E-930B-68BD7CEC0081}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0256

genus, species, strain : Brucella ceti 1 Strain Bl 94 09RB4619
type :
measurement date/time : 2011-01-13T12:46:54.308+01:00
NCBI tax id's (uid - uie): 120577 - 120577
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella ceti\Brucella ceti 1 Strain Bl 94 09RB4619 FLI\Messung 1\0_L10\1\1SLin
Bruker ID : {734FAEA3-0174-4A69-B0E1-40239EA0BDAB}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0257

genus, species, strain : Brucella ceti 1 Strain Bl 94 09RB4619
type :
measurement date/time : 2011-01-13T12:54:09.980+01:00
NCBI tax id's (uid - uie): 120577 - 120577
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella ceti\Brucella ceti 1 Strain Bl 94 09RB4619 FLI\Messung 1\0_L10\3\1SLin
Bruker ID : {152D7516-6B1B-4116-8741-F326440FB5CB}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0258

genus, species, strain : Brucella ceti 1 Strain Bl 94 09RB4619
type :
measurement date/time : 2011-01-13T12:57:51.370+01:00
NCBI tax id's (uid - uie): 120577 - 120577
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella ceti\Brucella ceti 1 Strain Bl 94 09RB4619 FLI\Messung 1\0_L10\4\1SLin
Bruker ID : {DD37102C-A6E4-4A5D-AB40-1AC84062FA79}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0259

genus, species, strain : Brucella ceti 1 Strain B1 94 09RB4619
type :
measurement date/time : 2011-01-13T12:47:46.183+01:00
NCBI tax id's (uid - uie): 120577 - 120577
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella ceti\Brucella ceti 1 Strain B1 94 09RB4619 FLI\Messung 1\0_L11\1\1SLin
Bruker ID : {3560806B-E6AD-47B1-B10D-8CE7B0E87CF4}
MicrobEIMS ID : 2013_20_06_Herbert_Tomaso_0260

genus, species, strain : Brucella ceti 1 Strain B1 94 09RB4619
type :
measurement date/time : 2011-01-13T12:51:14.745+01:00
NCBI tax id's (uid - uie): 120577 - 120577
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella ceti\Brucella ceti 1 Strain B1 94 09RB4619 FLI\Messung 1\0_L11\2\1SLin
Bruker ID : {5B05631C-6D96-44A9-857B-FEFC50C03CDE}
MicrobEIMS ID : 2013_20_06_Herbert_Tomaso_0261

genus, species, strain : Brucella ceti 1 Strain B1 94 09RB4619
type :
measurement date/time : 2011-01-13T12:54:59.855+01:00
NCBI tax id's (uid - uie): 120577 - 120577
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella ceti\Brucella ceti 1 Strain B1 94 09RB4619 FLI\Messung 1\0_L11\3\1SLin
Bruker ID : {2D38FE81-78C5-47C2-A4CF-173B813D1D70}
MicrobEIMS ID : 2013_20_06_Herbert_Tomaso_0262

genus, species, strain : Brucella ceti 1 Strain B1 94 09RB4619
type :
measurement date/time : 2011-01-13T12:58:47.839+01:00
NCBI tax id's (uid - uie): 120577 - 120577
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella ceti\Brucella ceti 1 Strain B1 94 09RB4619 FLI\Messung 1\0_L11\4\1SLin
Bruker ID : {828C1F67-C805-40D2-822C-8C0BFBB478F}
MicrobEIMS ID : 2013_20_06_Herbert_Tomaso_0263

genus, species, strain : Brucella ceti 1 Strain B1 94 09RB4619
type :
measurement date/time : 2011-01-13T12:46:32.011+01:00
NCBI tax id's (uid - uie): 120577 - 120577
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella ceti\Brucella ceti 1 Strain B1 94 09RB4619 FLI\Messung 1\0_L9\1\1SLin
Bruker ID : {68C9C536-49E4-403D-8170-E2CCEBB6B4CA}
MicrobEIMS ID : 2013_20_06_Herbert_Tomaso_0264

genus, species, strain : Brucella ceti 1 Strain B1 94 09RB4619
type :
measurement date/time : 2011-01-13T12:50:05.761+01:00
NCBI tax id's (uid - uie): 120577 - 120577
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella ceti\Brucella ceti 1 Strain B1 94 09RB4619 FLI\Messung 1\0_L9\2\1SLin
Bruker ID : {9DCF07CB-65CB-4301-9B28-F2FCF14E27DD}
MicrobEIMS ID : 2013_20_06_Herbert_Tomaso_0265

genus, species, strain : Brucella ceti 1 Strain B1 94 09RB4619
type :
measurement date/time : 2011-01-13T12:53:43.776+01:00
NCBI tax id's (uid - uie): 120577 - 120577
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par

license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella ceti\Brucella ceti 1 Strain B1 94 09RB4619 FLI\Messung 1\0_L9\3\1SLin
Bruker ID : {CE36C247-AE12-464B-A2F3-0214724E4CF5}
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0266

genus, species, strain : Brucella ceti 1 Strain B1 94 09RB4619
type :
measurement date/time : 2011-01-13T12:57:15.526+01:00
NCBI tax id's (uid - uie): 120577 - 120577
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella ceti\Brucella ceti 1 Strain B1 94 09RB4619 FLI\Messung 1\0_L9\4\1SLin
Bruker ID : {9F4EB94E-47E7-4508-A771-9124E7DFB50B}
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0267

Brucella inopinata

genus, species, strain : Brucella inopinata 10 1 001 44
type :
measurement date/time : 2011-04-07T15:08:02.811+02:00
NCBI tax id's (uid - uie): 1218315 - 1218315
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella inopinata\Brucella inopinata 10 1 001 44 FLI\Messung 1\0_J15\1\1SLin
Bruker ID : {DEEE838C-6B88-4BD1-B3DD-FD30C2E1B5BF}
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0268

genus, species, strain : Brucella inopinata 10 1 001 44
type :
measurement date/time : 2011-04-07T15:17:07.468+02:00
NCBI tax id's (uid - uie): 1218315 - 1218315
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella inopinata\Brucella inopinata 10 1 001 44 FLI\Messung 1\0_J15\4\1SLin
Bruker ID : {F629DCC8-C23A-4A1E-9B36-8A2B9A519B70}
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0269

genus, species, strain : Brucella inopinata 10 1 001 44
type :
measurement date/time : 2011-04-07T15:08:32.468+02:00
NCBI tax id's (uid - uie): 1218315 - 1218315
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella inopinata\Brucella inopinata 10 1 001 44 FLI\Messung 1\0_J16\1\1SLin
Bruker ID : {A3BB94BC-652E-4D8E-A40A-2E4ADB640AA1}
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0270

genus, species, strain : Brucella inopinata 10 1 001 44
type :
measurement date/time : 2011-04-07T15:14:30.514+02:00
NCBI tax id's (uid - uie): 1218315 - 1218315
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella inopinata\Brucella inopinata 10 1 001 44 FLI\Messung 1\0_J16\3\1SLin
Bruker ID : {E4F5A8EC-B84D-44CF-99B4-569696EA8A87}
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0271

genus, species, strain : Brucella inopinata 10 1 001 44
type :
measurement date/time : 2011-04-07T15:17:39.249+02:00
NCBI tax id's (uid - uie): 1218315 - 1218315
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella inopinata\Brucella inopinata 10 1 001 44 FLI\Messung 1\0_J16\4\1SLin
Bruker ID : {75FF8BCA-F13D-4414-B47D-747E093EB2AA}
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0272

genus, species, strain : Brucella inopinata 10 1 001 44
type :

measurement date/time : 2011-04-07T15:09:00.999+02:00
NCBI tax id's (uid - uie): 1218315 - 1218315
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella inopinata\Brucella inopinata 10 1 001 44 FLI\Messung 1\0_J17\1\1SLin
Bruker ID : {16E30BFE-316F-4D3C-BCF4-DOAE5FED07F8}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0273

genus, species, strain : Brucella inopinata 10 1 001 44
type :
measurement date/time : 2011-04-07T15:11:56.218+02:00
NCBI tax id's (uid - uie): 1218315 - 1218315
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella inopinata\Brucella inopinata 10 1 001 44 FLI\Messung 1\0_J17\2\1SLin
Bruker ID : {324275EB-DCD3-480B-8F1D-594FB06E51B9}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0274

genus, species, strain : Brucella inopinata 10 1 001 44
type :
measurement date/time : 2011-04-07T15:18:10.264+02:00
NCBI tax id's (uid - uie): 1218315 - 1218315
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella inopinata\Brucella inopinata 10 1 001 44 FLI\Messung 1\0_J17\4\1SLin
Bruker ID : {CFC0294A-5F75-48F0-8569-8F9C2C9ED9FA}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0275

genus, species, strain : Brucella inopinata 10 1 001 44
type :
measurement date/time : 2011-04-07T15:09:35.577+02:00
NCBI tax id's (uid - uie): 1218315 - 1218315
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella inopinata\Brucella inopinata 10 1 001 44 FLI\Messung 1\0_K15\1\1SLin
Bruker ID : {9990B744-46B4-4141-B419-E3B98F7B6956}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0276

genus, species, strain : Brucella inopinata 10 1 001 44
type :
measurement date/time : 2011-04-07T15:12:24.014+02:00
NCBI tax id's (uid - uie): 1218315 - 1218315
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella inopinata\Brucella inopinata 10 1 001 44 FLI\Messung 1\0_K15\2\1SLin
Bruker ID : {C00673C2-4352-4FE0-B9D3-2B3A536350AD}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0277

genus, species, strain : Brucella inopinata 10 1 001 44
type :
measurement date/time : 2011-04-07T15:15:28.530+02:00
NCBI tax id's (uid - uie): 1218315 - 1218315
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella inopinata\Brucella inopinata 10 1 001 44 FLI\Messung 1\0_K15\3\1SLin
Bruker ID : {7A2964E5-F321-495D-85A7-408C869F321F}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0278

genus, species, strain : Brucella inopinata 10 1 001 44
type :
measurement date/time : 2011-04-07T15:18:37.999+02:00
NCBI tax id's (uid - uie): 1218315 - 1218315
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella inopinata\Brucella inopinata 10 1 001 44 FLI\Messung 1\0_K15\4\1SLin

Bruker ID : {DA209B18-9CA9-4A60-B0A8-30ABD7C0F1C6}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0279

genus, species, strain : Brucella inopinata 10 1 001 44
type :
measurement date/time : 2011-04-07T15:10:03.483+02:00
NCBI tax id's (uid - uie): 1218315 - 1218315
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella inopinata\Brucella inopinata 10 1 001 44 FLI\Messung 1\0_K16\1\1SLin
Bruker ID : {1153AF99-ACBB-49A1-87A0-EA965641BC16}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0280

genus, species, strain : Brucella inopinata 10 1 001 44
type :
measurement date/time : 2011-04-07T15:12:52.764+02:00
NCBI tax id's (uid - uie): 1218315 - 1218315
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella inopinata\Brucella inopinata 10 1 001 44 FLI\Messung 1\0_K16\2\1SLin
Bruker ID : {61CA363B-61A9-4D9E-84A0-399A09D98352}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0281

genus, species, strain : Brucella inopinata 10 1 001 44
type :
measurement date/time : 2011-04-07T15:16:00.593+02:00
NCBI tax id's (uid - uie): 1218315 - 1218315
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella inopinata\Brucella inopinata 10 1 001 44 FLI\Messung 1\0_K16\3\1SLin
Bruker ID : {FE0EE177-D499-477C-B894-CB3C4E9EEA9D}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0282

genus, species, strain : Brucella inopinata 10 1 001 44
type :
measurement date/time : 2011-04-07T15:19:05.811+02:00
NCBI tax id's (uid - uie): 1218315 - 1218315
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella inopinata\Brucella inopinata 10 1 001 44 FLI\Messung 1\0_K16\4\1SLin
Bruker ID : {70E5A1BF-14F7-492D-AC5A-801C53955819}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0283

genus, species, strain : Brucella inopinata 10 1 001 44
type :
measurement date/time : 2011-04-07T15:10:31.796+02:00
NCBI tax id's (uid - uie): 1218315 - 1218315
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella inopinata\Brucella inopinata 10 1 001 44 FLI\Messung 1\0_K17\1\1SLin
Bruker ID : {8AF05356-B956-463F-9D59-113D053FBC13}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0284

genus, species, strain : Brucella inopinata 10 1 001 44
type :
measurement date/time : 2011-04-07T15:13:27.389+02:00
NCBI tax id's (uid - uie): 1218315 - 1218315
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella inopinata\Brucella inopinata 10 1 001 44 FLI\Messung 1\0_K17\2\1SLin
Bruker ID : {BD1F405B-D3FF-46AA-B657-F8300093792A}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0285

genus, species, strain : Brucella inopinata 10 1 001 44
type :
measurement date/time : 2011-04-07T15:16:35.530+02:00
NCBI tax id's (uid - uie): 1218315 - 1218315
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)

extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella inopinata\Brucella inopinata 10 1 001 44 FLI\Messung 1\0_K17\3\1SLin
Bruker ID : {900592A2-E800-437E-AA43-9955D77F212E}
MicrobMS ID : 2013_20_06_Herbert_Tomaso_0286

genus, species, strain : Brucella inopinata 10 1 001 44
type :
measurement date/time : 2011-04-07T15:19:33.561+02:00
NCBI tax id's (uid - uie): 1218315 - 1218315
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella inopinata\Brucella inopinata 10 1 001 44 FLI\Messung 1\0_K17\4\1SLin
Bruker ID : {45D5D4C6-E9B4-4867-A6E5-5C800C8BCEBC}
MicrobMS ID : 2013_20_06_Herbert_Tomaso_0287

Brucella intermedia

genus, species, strain : Brucella intermedia A1309
type :
measurement date/time : 2021-07-15T14:51:48.843+02:00
NCBI tax id's (uid - uie): 94625 - 94625
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 07.07.2021| 1:1 HCCA|Andy 3.0
extra info : Ochrobacter intermedium A1309, preparation and measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella intermedia\Brucella intermedia A1309\Messung 1\0_C13\1\1SLin
Bruker ID : 82D1FF38-156D-4100-A392-BC87D6CB6D67
MicrobMS ID : 2021_07_15_Christopher_Hartl_0021

genus, species, strain : Brucella intermedia A1309
type :
measurement date/time : 2021-07-15T14:54:23.875+02:00
NCBI tax id's (uid - uie): 94625 - 94625
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 07.07.2021| 1:1 HCCA|Andy 3.0
extra info : Ochrobacter intermedium A1309, preparation and measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella intermedia\Brucella intermedia A1309\Messung 1\0_C14\1\1SLin
Bruker ID : 3022EB37-710F-422E-9F8F-E0D5B1627C81
MicrobMS ID : 2021_07_15_Christopher_Hartl_0022

genus, species, strain : Brucella intermedia A1309
type :
measurement date/time : 2021-07-15T14:57:02.578+02:00
NCBI tax id's (uid - uie): 94625 - 94625
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 07.07.2021| 1:1 HCCA|Andy 3.0
extra info : Ochrobacter intermedium A1309, preparation and measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella intermedia\Brucella intermedia A1309\Messung 1\0_E13\1\1SLin
Bruker ID : B393E01C-752F-407D-9B4F-5009D1900D88
MicrobMS ID : 2021_07_15_Christopher_Hartl_0023

genus, species, strain : Brucella intermedia A1309
type :
measurement date/time : 2021-07-15T14:59:08.781+02:00
NCBI tax id's (uid - uie): 94625 - 94625
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 07.07.2021| 1:1 HCCA|Andy 3.0
extra info : Ochrobacter intermedium A1309, preparation and measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella intermedia\Brucella intermedia A1309\Messung 1\0_E14\1\1SLin
Bruker ID : BEAF58FB-0B7B-4B9E-94D6-32F66F07B79E
MicrobMS ID : 2021_07_15_Christopher_Hartl_0024

genus, species, strain : Brucella intermedia A1309
type :
measurement date/time : 2021-07-21T12:50:29.656+02:00
NCBI tax id's (uid - uie): 94625 - 94625
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 21.07.2021| 1:1 HCCA|Andy 3.0
extra info : Ochrobacter intermedium A1309, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella intermedia\Brucella intermedia A1309\Messung 2\0_F7\1\1SLin
Bruker ID : 19E37783-C735-4BF7-9CBC-F0C03C0A94E1

MicrobeMS ID : 2021_07_21_Anne_Gries_0021

genus, species, strain : Brucella intermedia A1309
type :
measurement date/time : 2021-07-21T12:52:28.796+02:00
NCBI tax id's (uid - uie): 94625 - 94625
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 21.07.2021| 1:1 HCCA|Andy 3.0
extra info : Ochrobacter intermedium A1309, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella intermedia\Brucella intermedia A1309\Messung 2\0_F8\1\1SLin
Bruker ID : 1A4BB0B4-DACB-41F8-9B03-E955789392B1
MicrobeMS ID : 2021_07_21_Anne_Gries_0022

genus, species, strain : Brucella intermedia A1309
type :
measurement date/time : 2021-07-21T12:55:04.328+02:00
NCBI tax id's (uid - uie): 94625 - 94625
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 21.07.2021| 1:1 HCCA|Andy 3.0
extra info : Ochrobacter intermedium A1309, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella intermedia\Brucella intermedia A1309\Messung 2\0_H7\1\1SLin
Bruker ID : 7D516610-9EE8-401F-9045-35A4EA8BE993
MicrobeMS ID : 2021_07_21_Anne_Gries_0023

genus, species, strain : Brucella intermedia A1309
type :
measurement date/time : 2021-07-21T12:57:15.328+02:00
NCBI tax id's (uid - uie): 94625 - 94625
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 21.07.2021| 1:1 HCCA|Andy 3.0
extra info : Ochrobacter intermedium A1309, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella intermedia\Brucella intermedia A1309\Messung 2\0_H8\1\1SLin
Bruker ID : A010C271-59C3-444D-BB41-D91C8CA6DD96
MicrobeMS ID : 2021_07_21_Anne_Gries_0024

genus, species, strain : Brucella intermedia A1309
type :
measurement date/time : 2021-07-28T13:08:22.406+02:00
NCBI tax id's (uid - uie): 94625 - 94625
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 28.07.2021| 1:1 HCCA|Andy 3.0
extra info : Ochrobactrum intermedium A1309, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella intermedia\Brucella intermedia A1309\Messung 3\0_F19\1\1SLin
Bruker ID : EE6FB75C-9424-4750-9096-B525B894A87F
MicrobeMS ID : 2021_07_28_Anne_Gries_0021

genus, species, strain : Brucella intermedia A1309
type :
measurement date/time : 2021-07-28T13:10:27.375+02:00
NCBI tax id's (uid - uie): 94625 - 94625
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 28.07.2021| 1:1 HCCA|Andy 3.0
extra info : Ochrobactrum intermedium A1309, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella intermedia\Brucella intermedia A1309\Messung 3\0_F20\1\1SLin
Bruker ID : 802EF445-32D6-4F07-9385-D0F3D57366
MicrobeMS ID : 2021_07_28_Anne_Gries_0022

genus, species, strain : Brucella intermedia A1309
type :
measurement date/time : 2021-07-28T13:13:37.046+02:00
NCBI tax id's (uid - uie): 94625 - 94625
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 28.07.2021| 1:1 HCCA|Andy 3.0
extra info : Ochrobactrum intermedium A1309, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella intermedia\Brucella intermedia A1309\Messung 3\0_H19\1\1SLin
Bruker ID : 8C5C4608-FB89-4FC8-96C7-70993A6F7600
MicrobeMS ID : 2021_07_28_Anne_Gries_0023

genus, species, strain : Brucella intermedia A1309
type :
measurement date/time : 2021-07-28T13:16:27.109+02:00
NCBI tax id's (uid - uie): 94625 - 94625
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 28.07.2021| 1:1 HCCA|Andy 3.0
extra info : Ochrobactrum intermedium A1309, preparation and measurements: A. Gries

calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella intermedia\Brucella intermedia A1309\Messung 3\0_H20\1\1SLin
Bruker ID : 29561E4B-E149-4A8C-BE7F-9CF9F5DE9655
MicrobEMS ID : 2021_07_28_Anne_Gries_0024

Brucella melitensis

genus, species, strain : Brucella melitensis 02 1 014 10
type :
measurement date/time : 2011-04-04T14:24:55.155+02:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis 02 1 014 10 FLI\Messung 1\0_A17\2\1SLin
Bruker ID : {7B537207-F04B-44DF-8C12-ECD1259BC7F0}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0288

genus, species, strain : Brucella melitensis 02 1 014 10
type :
measurement date/time : 2011-04-04T14:30:05.296+02:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis 02 1 014 10 FLI\Messung 1\0_A17\4\1SLin
Bruker ID : {FD72BB01-300D-4EAD-B3DD-2793AC8708C5}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0289

genus, species, strain : Brucella melitensis 02 1 014 10
type :
measurement date/time : 2011-04-04T14:56:54.468+02:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis 02 1 014 10 FLI\Messung 1\0_A17\5\1SLin
Bruker ID : {2F5400AE-1A2D-4363-AB12-301EDF9C2C68}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0290

genus, species, strain : Brucella melitensis 02 1 014 10
type :
measurement date/time : 2011-04-04T14:22:45.421+02:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis 02 1 014 10 FLI\Messung 1\0_A18\1\1SLin
Bruker ID : {47C88B7E-D8F5-48A7-B2FF-1F135FED9249}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0291

genus, species, strain : Brucella melitensis 02 1 014 10
type :
measurement date/time : 2011-04-04T14:27:57.296+02:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis 02 1 014 10 FLI\Messung 1\0_A18\3\1SLin
Bruker ID : {262A76DC-7CB0-44C3-8391-6EF4C26D4297}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0292

genus, species, strain : Brucella melitensis 02 1 014 10
type :
measurement date/time : 2011-04-04T14:30:29.077+02:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis 02 1 014 10 FLI\Messung 1\0_A18\4\1SLin
Bruker ID : {1A984979-9070-45F8-A30B-FEFAE909174C}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0293

genus, species, strain : Brucella melitensis 02 1 014 10
type :
measurement date/time : 2011-04-04T14:57:19.858+02:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis 02 1 014 10 FLI\Messung 1\0_A18\5\1SLin
Bruker ID : {5A78A5FA-4496-4AB2-A46C-65E8DA82EA87}
MicrobMS ID : 2013_20_06_Herbert_Tomaso_0294

genus, species, strain : Brucella melitensis 02 1 014 10
type :
measurement date/time : 2011-04-04T14:23:09.983+02:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis 02 1 014 10 FLI\Messung 1\0_A19\1\1SLin
Bruker ID : {CDA94C4A-147B-485E-BB2A-5348E86A0491}
MicrobMS ID : 2013_20_06_Herbert_Tomaso_0295

genus, species, strain : Brucella melitensis 02 1 014 10
type :
measurement date/time : 2011-04-04T14:30:56.921+02:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis 02 1 014 10 FLI\Messung 1\0_A19\4\1SLin
Bruker ID : {67A91CE9-C65A-40EB-86F1-0611BE3F084E}
MicrobMS ID : 2013_20_06_Herbert_Tomaso_0296

genus, species, strain : Brucella melitensis 02 1 014 10
type :
measurement date/time : 2011-04-04T14:57:48.030+02:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis 02 1 014 10 FLI\Messung 1\0_A19\5\1SLin
Bruker ID : {31C9C9AA-3230-4EA0-A59D-47B7A0DB95AB}
MicrobMS ID : 2013_20_06_Herbert_Tomaso_0297

genus, species, strain : Brucella melitensis 02 1 014 10
type :
measurement date/time : 2011-04-04T14:23:34.233+02:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis 02 1 014 10 FLI\Messung 1\0_B17\1\1SLin
Bruker ID : {42B6252E-9764-44BC-90B4-B14DA6F00661}
MicrobMS ID : 2013_20_06_Herbert_Tomaso_0298

genus, species, strain : Brucella melitensis 02 1 014 10
type :
measurement date/time : 2011-04-04T14:28:53.546+02:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis 02 1 014 10 FLI\Messung 1\0_B17\3\1SLin
Bruker ID : {5ED78B38-3020-4750-9F03-BA5A4CC5310A}
MicrobMS ID : 2013_20_06_Herbert_Tomaso_0299

genus, species, strain : Brucella melitensis 02 1 014 10
type :
measurement date/time : 2011-04-04T14:31:20.843+02:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par

license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis 02 1 014 10 FLI\Messung 1\0_B17\4\1SLin
Bruker ID : {6CCF184A-39A6-4897-B536-0B8B18D163D5}
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0300

genus, species, strain : Brucella melitensis 02 1 014 10
type :
measurement date/time : 2011-04-04T14:26:34.046+02:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis 02 1 014 10 FLI\Messung 1\0_B18\2\1SLin
Bruker ID : {4A5A4C78-6639-448D-87D7-48152894645F}
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0301

genus, species, strain : Brucella melitensis 02 1 014 10
type :
measurement date/time : 2011-04-04T14:29:17.358+02:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis 02 1 014 10 FLI\Messung 1\0_B18\3\1SLin
Bruker ID : {F948B273-5D6F-4970-AAA6-0745CFDD91A1}
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0302

genus, species, strain : Brucella melitensis 02 1 014 10
type :
measurement date/time : 2011-04-04T14:31:44.327+02:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis 02 1 014 10 FLI\Messung 1\0_B18\4\1SLin
Bruker ID : {95C2D4D9-667B-49FD-BAAF-AB9463AD34BA}
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0303

genus, species, strain : Brucella melitensis 02 1 014 10
type :
measurement date/time : 2011-04-04T14:58:35.483+02:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis 02 1 014 10 FLI\Messung 1\0_B18\5\1SLin
Bruker ID : {9AA74340-FAFC-4136-B227-42EBB9FFDCA5}
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0304

genus, species, strain : Brucella melitensis 02 1 014 10
type :
measurement date/time : 2011-04-04T14:24:22.530+02:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis 02 1 014 10 FLI\Messung 1\0_B19\1\1SLin
Bruker ID : {1DA2FC7E-5C75-487E-947D-A51A7C7D3B35}
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0305

genus, species, strain : Brucella melitensis 02 1 014 10
type :
measurement date/time : 2011-04-04T14:29:40.999+02:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis 02 1 014 10 FLI\Messung 1\0_B19\3\1SLin
Bruker ID : {60EE909F-413E-4651-8D94-E6860D49067C}
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0306

genus, species, strain : Brucella melitensis 02 1 014 10
type :
measurement date/time : 2011-04-04T14:32:09.249+02:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown

concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis 02 1 014 10 FLI\Messung 1\0_B19\4\1SLin
Bruker ID : {C6F55929-088E-4DB3-B289-2CCE153EBA10}
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0307

genus, species, strain : Brucella melitensis 02 1 014 10
type :
measurement date/time : 2011-04-04T14:58:59.187+02:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis 02 1 014 10 FLI\Messung 1\0_B19\6\1SLin
Bruker ID : {B34AE098-4311-4632-BC16-9357CA3531B0}
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0308

genus, species, strain : Brucella melitensis 02 2 021 14
type :
measurement date/time : 2011-04-04T15:20:02.999+02:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis 02 2 021 14 FLI\Messung 1\0_A22\2\1SLin
Bruker ID : {8FDAD838-80CD-4DBF-9C1A-A4B23B7F07FE}
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0309

genus, species, strain : Brucella melitensis 02 2 021 14
type :
measurement date/time : 2011-04-04T15:25:11.765+02:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis 02 2 021 14 FLI\Messung 1\0_A22\4\1SLin
Bruker ID : {1D866518-8E69-4554-BCC2-529D4EC731D4}
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0310

genus, species, strain : Brucella melitensis 02 2 021 14
type :
measurement date/time : 2011-04-04T15:53:55.671+02:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis 02 2 021 14 FLI\Messung 1\0_A22\5\1SLin
Bruker ID : {FE1472CA-FEC1-4658-BFEC-F15AA36134C4}
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0311

genus, species, strain : Brucella melitensis 02 2 021 14
type :
measurement date/time : 2011-04-04T15:17:56.390+02:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis 02 2 021 14 FLI\Messung 1\0_A23\1\1SLin
Bruker ID : {E87249CA-5C0B-4C24-90B2-27BFD59E610A}
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0312

genus, species, strain : Brucella melitensis 02 2 021 14
type :
measurement date/time : 2011-04-04T15:20:39.921+02:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis 02 2 021 14 FLI\Messung 1\0_A23\2\1SLin
Bruker ID : {9D617D02-F4D2-4D2C-AD4B-119B365C6804}
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0313

genus, species, strain : Brucella melitensis 02 2 021 14

type :
measurement date/time : 2011-04-04T15:23:09.968+02:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis 02 2 021 14 FLI\Messung 1\0_A23\3\1SLin
Bruker ID : {445989BA-8016-4FF8-B513-F60BB906B4F7}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0314

genus, species, strain : Brucella melitensis 02 2 021 14
type :
measurement date/time : 2011-04-04T15:25:37.390+02:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis 02 2 021 14 FLI\Messung 1\0_A23\4\1SLin
Bruker ID : {B5D38BB-42F8-4880-BF60-28D56952B07F}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0315

genus, species, strain : Brucella melitensis 02 2 021 14
type :
measurement date/time : 2011-04-04T15:54:26.218+02:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis 02 2 021 14 FLI\Messung 1\0_A23\5\1SLin
Bruker ID : {129375AB-473B-4161-AB7A-AE241E8AE4D7}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0316

genus, species, strain : Brucella melitensis 02 2 021 14
type :
measurement date/time : 2011-04-04T15:21:01.983+02:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis 02 2 021 14 FLI\Messung 1\0_A24\2\1SLin
Bruker ID : {339B2E99-24D0-4000-B48B-010057C04D11}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0317

genus, species, strain : Brucella melitensis 02 2 021 14
type :
measurement date/time : 2011-04-04T15:23:32.905+02:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis 02 2 021 14 FLI\Messung 1\0_A24\3\1SLin
Bruker ID : {6D13DCA0-666C-4D65-B257-FFF708A751AB}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0318

genus, species, strain : Brucella melitensis 02 2 021 14
type :
measurement date/time : 2011-04-04T15:26:02.905+02:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis 02 2 021 14 FLI\Messung 1\0_A24\4\1SLin
Bruker ID : {1250FB22-7926-42D5-8E87-3A848584C17E}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0319

genus, species, strain : Brucella melitensis 02 2 021 14
type :
measurement date/time : 2011-04-04T15:18:45.749+02:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)

path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis 02 2 021 14 FLI\Messung 1\0_B22\1\1SLin
Bruker ID : {3D88A332-9F2F-4031-AC0D-9B44779483F9}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0320

genus, species, strain : Brucella melitensis 02 2 021 14
type :
measurement date/time : 2011-04-04T15:21:27.890+02:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis 02 2 021 14 FLI\Messung 1\0_B22\2\1SLin
Bruker ID : {8AA24C93-A870-41DE-8AED-734BFA6F0D97}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0321

genus, species, strain : Brucella melitensis 02 2 021 14
type :
measurement date/time : 2011-04-04T15:26:25.468+02:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis 02 2 021 14 FLI\Messung 1\0_B22\4\1SLin
Bruker ID : {120A32BC-D38D-42E0-B628-8A5A3E2EA2524}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0322

genus, species, strain : Brucella melitensis 02 2 021 14
type :
measurement date/time : 2011-04-04T15:55:18.937+02:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis 02 2 021 14 FLI\Messung 1\0_B22\5\1SLin
Bruker ID : {EE678BB-BACE-4532-ABC8-8B059FD527AA7}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0323

genus, species, strain : Brucella melitensis 02 2 021 14
type :
measurement date/time : 2011-04-04T15:19:11.358+02:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis 02 2 021 14 FLI\Messung 1\0_B23\1\1SLin
Bruker ID : {7DFE6C7E-96D6-4C51-80B1-6B569FD5F679}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0324

genus, species, strain : Brucella melitensis 02 2 021 14
type :
measurement date/time : 2011-04-04T15:24:24.187+02:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis 02 2 021 14 FLI\Messung 1\0_B23\3\1SLin
Bruker ID : {4570B98A-D90A-4089-B163-5F7072DD2916}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0325

genus, species, strain : Brucella melitensis 02 2 021 14
type :
measurement date/time : 2011-04-04T15:26:48.155+02:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis 02 2 021 14 FLI\Messung 1\0_B23\4\1SLin
Bruker ID : {F20F79A0-B2B3-4CDF-9CE6-6E7953FD854D}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0326

genus, species, strain : Brucella melitensis 02 2 021 14
type :
measurement date/time : 2011-04-04T15:55:46.187+02:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified

sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis 02 2 021 14 FLI\Messung 1\0_B23\5\1SLin
Bruker ID : {7DC9E090-8040-4D9C-A0F4-EBC6EAA0EB84}
MicrobMS ID : 2013_20_06_Herbert_Tomaso_0327

genus, species, strain : Brucella melitensis 02 2 021 14
type :
measurement date/time : 2011-04-04T15:22:21.140+02:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis 02 2 021 14 FLI\Messung 1\0_B24\2\1SLin
Bruker ID : {A3F45A58-22F9-45F6-A015-16E9FE96F04D}
MicrobMS ID : 2013_20_06_Herbert_Tomaso_0328

genus, species, strain : Brucella melitensis 02 2 021 14
type :
measurement date/time : 2011-04-04T15:24:48.483+02:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis 02 2 021 14 FLI\Messung 1\0_B24\3\1SLin
Bruker ID : {E01BC600-F38D-494B-9257-B7084FCB0091}
MicrobMS ID : 2013_20_06_Herbert_Tomaso_0329

genus, species, strain : Brucella melitensis 02 2 021 14
type :
measurement date/time : 2011-04-04T15:27:14.937+02:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis 02 2 021 14 FLI\Messung 1\0_B24\4\1SLin
Bruker ID : {75258682-425D-4C47-AB82-FDA59A32E718}
MicrobMS ID : 2013_20_06_Herbert_Tomaso_0330

genus, species, strain : Brucella melitensis 02 2 021 14
type :
measurement date/time : 2011-04-04T15:56:19.858+02:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis 02 2 021 14 FLI\Messung 1\0_B24\5\1SLin
Bruker ID : {4FC32161-91BC-4BCB-8863-BAF9B98F562E}
MicrobMS ID : 2013_20_06_Herbert_Tomaso_0331

genus, species, strain : Brucella melitensis 02 3 022 17
type :
measurement date/time : 2011-04-05T10:09:29.260+02:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis 02 3 022 17 FLI\Messung 1\0_F5\1\1SLin
Bruker ID : {A16A7BA5-2814-412F-8E98-8F499E1B7EA0}
MicrobMS ID : 2013_20_06_Herbert_Tomaso_0332

genus, species, strain : Brucella melitensis 02 3 022 17
type :
measurement date/time : 2011-04-05T10:11:56.354+02:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis 02 3 022 17 FLI\Messung 1\0_F5\2\1SLin
Bruker ID : {0FF2FFFE-AD37-45CE-A65E-7EA9B9BCB6E1}
MicrobMS ID : 2013_20_06_Herbert_Tomaso_0333

genus, species, strain : Brucella melitensis 02 3 022 17
type :

measurement date/time : 2011-04-05T10:59:14.604+02:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis 02 3 022 17 FLI\Messung 1\0_F5\5\1SLin
Bruker ID : {85F1D3CC-BCCE-4B69-ADA6-24548969E4CB}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0334

genus, species, strain : Brucella melitensis 02 3 022 17
type :
measurement date/time : 2011-04-05T11:01:35.697+02:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis 02 3 022 17 FLI\Messung 1\0_F5\6\1SLin
Bruker ID : {BCDE4413-A096-49E0-9E76-0E173760D0B6}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0335

genus, species, strain : Brucella melitensis 02 3 022 17
type :
measurement date/time : 2011-04-05T10:09:53.338+02:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis 02 3 022 17 FLI\Messung 1\0_F6\1\1SLin
Bruker ID : {EE2AADE2-513C-434A-A1E1-A039EEB7A3D9}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0336

genus, species, strain : Brucella melitensis 02 3 022 17
type :
measurement date/time : 2011-04-05T10:12:22.744+02:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis 02 3 022 17 FLI\Messung 1\0_F6\2\1SLin
Bruker ID : {3A7FDFEB-1024-4EAB-A582-1CC29F877C49}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0337

genus, species, strain : Brucella melitensis 02 3 022 17
type :
measurement date/time : 2011-04-05T10:15:07.400+02:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis 02 3 022 17 FLI\Messung 1\0_F6\3\1SLin
Bruker ID : {A49BEE7A-56AA-453C-9FEF-8C1F0B4EA5D4}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0338

genus, species, strain : Brucella melitensis 02 3 022 17
type :
measurement date/time : 2011-04-05T10:18:34.963+02:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis 02 3 022 17 FLI\Messung 1\0_F6\4\1SLin
Bruker ID : {A423264A-F108-43B8-BBA7-8EBEDA08D33A}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0339

genus, species, strain : Brucella melitensis 02 3 022 17
type :
measurement date/time : 2011-04-05T10:59:38.916+02:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis 02 3 022 17 FLI\Messung 1\0_F6\5\1SLin

Bruker ID : {653EA32D-1E2B-4A77-BD7A-DE934F3A7A80}
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0340

genus, species, strain : Brucella melitensis 02 3 022 17
type :
measurement date/time : 2011-04-05T10:10:16.854+02:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis 02 3 022 17 FLI\Messung 1\0_F7\1\1SLin
Bruker ID : {ABB2E924-C0DD-4BF6-994C-90A8C2B26E71}
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0341

genus, species, strain : Brucella melitensis 02 3 022 17
type :
measurement date/time : 2011-04-05T10:18:57.854+02:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis 02 3 022 17 FLI\Messung 1\0_F7\4\1SLin
Bruker ID : {8CF3441A-4E13-4082-8FFB-8C7F059687A3}
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0342

genus, species, strain : Brucella melitensis 02 3 022 17
type :
measurement date/time : 2011-04-05T11:00:02.494+02:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis 02 3 022 17 FLI\Messung 1\0_F7\5\1SLin
Bruker ID : {ADD09D1F-68EB-466D-B85D-F71C98CEF513}
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0343

genus, species, strain : Brucella melitensis 02 3 022 17
type :
measurement date/time : 2011-04-05T10:10:40.400+02:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis 02 3 022 17 FLI\Messung 1\0_G5\1\1SLin
Bruker ID : {A07CF00A-A031-45BE-A71D-9B71F0DC7F99}
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0344

genus, species, strain : Brucella melitensis 02 3 022 17
type :
measurement date/time : 2011-04-05T10:13:21.150+02:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis 02 3 022 17 FLI\Messung 1\0_G5\2\1SLin
Bruker ID : {BB354907-48BD-4D7D-9A03-1A71DCAC25EE0}
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0345

genus, species, strain : Brucella melitensis 02 3 022 17
type :
measurement date/time : 2011-04-05T10:15:56.854+02:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis 02 3 022 17 FLI\Messung 1\0_G5\3\1SLin
Bruker ID : {B1004B83-1D33-48A8-AF9F-953B6F07AF36}
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0346

genus, species, strain : Brucella melitensis 02 3 022 17
type :
measurement date/time : 2011-04-05T10:19:21.307+02:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)

extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis 02 3 022 17 FLI\Messung 1\0_G5\4\1SLin
Bruker ID : {46060401-09CE-4904-A98A-F7685AAB2B56}
MicrobEIMS ID : 2013_20_06_Herbert_Tomaso_0347

genus, species, strain : Brucella melitensis 02 3 022 17
type :
measurement date/time : 2011-04-05T10:11:04.932+02:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis 02 3 022 17 FLI\Messung 1\0_G6\1\1SLin
Bruker ID : {EF000A91-C8B2-43D9-9530-784F5AD65D04}
MicrobEIMS ID : 2013_20_06_Herbert_Tomaso_0348

genus, species, strain : Brucella melitensis 02 3 022 17
type :
measurement date/time : 2011-04-05T10:19:43.869+02:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis 02 3 022 17 FLI\Messung 1\0_G6\4\1SLin
Bruker ID : {EC259899-E50D-47FB-B92E-005D84E2DE08}
MicrobEIMS ID : 2013_20_06_Herbert_Tomaso_0349

genus, species, strain : Brucella melitensis 02 3 022 17
type :
measurement date/time : 2011-04-05T11:00:49.307+02:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis 02 3 022 17 FLI\Messung 1\0_G6\5\1SLin
Bruker ID : {84EB7F70-9CCC-488D-B8D9-0C182220FD35}
MicrobEIMS ID : 2013_20_06_Herbert_Tomaso_0350

genus, species, strain : Brucella melitensis 02 3 022 17
type :
measurement date/time : 2011-04-05T10:11:33.166+02:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis 02 3 022 17 FLI\Messung 1\0_G7\1\1SLin
Bruker ID : {3BB00944-4457-426C-9DDC-19D8A82DF2938}
MicrobEIMS ID : 2013_20_06_Herbert_Tomaso_0351

genus, species, strain : Brucella melitensis 02 3 022 17
type :
measurement date/time : 2011-04-05T10:17:48.338+02:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis 02 3 022 17 FLI\Messung 1\0_G7\3\1SLin
Bruker ID : {49EA48BD-10D9-4866-8436-238B98278BB6}
MicrobEIMS ID : 2013_20_06_Herbert_Tomaso_0352

genus, species, strain : Brucella melitensis 02 3 022 17
type :
measurement date/time : 2011-04-05T10:20:11.041+02:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis 02 3 022 17 FLI\Messung 1\0_G7\4\1SLin
Bruker ID : {68ED569D-3627-4839-ADEC-26036F50CDBF}
MicrobEIMS ID : 2013_20_06_Herbert_Tomaso_0353

genus, species, strain : Brucella melitensis 02 3 022 17
type :
measurement date/time : 2011-04-05T11:01:12.400+02:00

NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Bruella\Brucella melitensis\Brucella melitensis 02 3 022 17 FLI\Messung 1\0_G7\5\1SLin
Bruker ID : {3ADA61B5-0D90-4032-9105-9DC53AEAD153}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0354

genus, species, strain : Brucella melitensis A146-13
type :
measurement date/time : 2017-06-01T15:13:22.375+02:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob+CO2
concentration : 3 loops in 100 mL
sample treatment : 80 pct. TFA, 30 Min, Filtriert, Zentrifugiert, 1:10 diluted in H2O, Sample 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Source: ZBS 2
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2
path to MS files : ..\Bruella\Brucella melitensis\Brucella melitensis A146-13 (ring trial A938-3)\Messung 1\0_C16\1\1SLin
Bruker ID : 7DB34DB8-C62D-46E6-AE8B-FDC228908169
MicrobEMS ID : 2017_05_01_Andy_Schneider_0009

genus, species, strain : Brucella melitensis A146-13
type :
measurement date/time : 2017-06-01T15:16:58.562+02:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob+CO2
concentration : 3 loops in 100 mL
sample treatment : 80 pct. TFA, 30 Min, Filtriert, Zentrifugiert, 1:10 diluted in H2O, Sample 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Source: ZBS 2
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2
path to MS files : ..\Bruella\Brucella melitensis\Brucella melitensis A146-13 (ring trial A938-3)\Messung 1\0_C17\1\1SLin
Bruker ID : 03F4EAE8-1877-4A14-A1A8-417575925A11
MicrobEMS ID : 2017_05_01_Andy_Schneider_0011

genus, species, strain : Brucella melitensis A146-13
type :
measurement date/time : 2017-06-01T15:15:38.734+02:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob+CO2
concentration : 3 loops in 100 mL
sample treatment : 80 pct. TFA, 30 Min, Filtriert, Zentrifugiert, 1:10 diluted in H2O, Sample 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Source: ZBS 2
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2
path to MS files : ..\Bruella\Brucella melitensis\Brucella melitensis A146-13 (ring trial A938-3)\Messung 1\0_E16\1\1SLin
Bruker ID : 8FFFC32E-ED92-4A14-A1A8-417575925A11
MicrobEMS ID : 2017_05_01_Andy_Schneider_0010

genus, species, strain : Brucella melitensis A146-13
type :
measurement date/time : 2017-06-01T15:18:20.609+02:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob+CO2
concentration : 3 loops in 100 mL
sample treatment : 80 pct. TFA, 30 Min, Filtriert, Zentrifugiert, 1:10 diluted in H2O, Sample 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Source: ZBS 2
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2
path to MS files : ..\Bruella\Brucella melitensis\Brucella melitensis A146-13 (ring trial A938-3)\Messung 1\0_E17\1\1SLin
Bruker ID : B5B291A2-44B8-4339-ACAB-A112AD8C38E8
MicrobEMS ID : 2017_05_01_Andy_Schneider_0012

genus, species, strain : Brucella melitensis A146-13
type :
measurement date/time : 2017-05-30T14:52:41.187+02:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob+CO2
concentration : 3 loops in 100 mL
sample treatment : 80 pct. TFA, 30 Min, Filtriert, Zentrifugiert, 1:10 diluted in H2O, Sample 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Source: ZBS 2
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2
path to MS files : ..\Bruella\Brucella melitensis\Brucella melitensis A146-13 (ring trial A938-3)\Messung 2\0_C5\1\1SLin
Bruker ID : 33C02C63-32FD-4F98-A440-CF0FC079DC29
MicrobEMS ID : 2017_05_30_Andy_Schneider_0005

genus, species, strain : Brucella melitensis A146-13
type :
measurement date/time : 2017-05-30T14:54:21.328+02:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob+CO2
concentration : 3 loops in 100 mL
sample treatment : 80 pct. TFA, 30 Min, Filtriert, Zentrifugiert, 1:10 diluted in H2O, Sample 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Source: ZBS 2
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2
path to MS files : ..\Bruella\Brucella melitensis\Brucella melitensis A146-13 (ring trial A938-3)\Messung 2\0_E5\1\1SLin
Bruker ID : 91564386-9839-4800-8859-0AE0C80ED4DD

MicrobeMS ID : 2017_05_30_Andy_Schneider_0006

genus, species, strain : Brucella melitensis Ring trial A-269 03 A
type : Autoflex I
measurement date/time : 2012-04-02T14:00:01.796+02:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: 48h, 37°C
growth medium & air : Brucella agar, aerob
concentration : approx. 3 loops in 100 µL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Cultivation & preparation: ZBS 2, preparation for MALDI: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis A269 03 A\Messung 1\0_H17\1\1SLin
Bruker ID : D28683C3-D913-4775-9D58-4C06233EC069
MicrobeMS ID : 2012_04_02_Maren_Staemmler_0005

genus, species, strain : Brucella melitensis Ring trial A-269 03 A
type : Autoflex speed
measurement date/time : 2012-04-04T13:51:50.593+01:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: 48h, 37°C
growth medium & air : Brucella agar, aerob
concentration : approx. 3 loops in 100 µL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Cultivation & preparation: ZBS 2, preparation for MALDI: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis A269 03 A\Messung 1\0_K14\1\1SLin
Bruker ID : 6cbe67de-811d-47ab-b598-80ca5c7cb955
MicrobeMS ID : 2012_04_04_Maren_Staemmler_0005

genus, species, strain : Brucella melitensis biovar 1 (BM374)
type : dataset 1
measurement date/time : 2010-12-08T14:44:42.375+01:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 µL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis biovar 1 (BM374)\Messung 1\0_I2\1\1SLin
Bruker ID : 07173489-B98B-4DFE-829A-50A053415047
MicrobeMS ID : 2010_08_12_Amand_Paauw_0145

genus, species, strain : Brucella melitensis biovar 1 (BM374)
type : dataset 1
measurement date/time : 2010-12-08T14:44:56.719+01:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 µL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis biovar 1 (BM374)\Messung 1\0_J2\1\1SLin
Bruker ID : 57713F0A-EB89-4COD-B499-3761A642A479
MicrobeMS ID : 2010_08_12_Amand_Paauw_0146

genus, species, strain : Brucella melitensis biovar 1 (BM374)
type : dataset 1
measurement date/time : 2010-12-08T14:45:12.360+01:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 µL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis biovar 1 (BM374)\Messung 1\0_K2\1\1SLin
Bruker ID : F5B90927-2423-40E6-AF48-01F361A8BBEA
MicrobeMS ID : 2010_08_12_Amand_Paauw_0147

genus, species, strain : Brucella melitensis biovar 1 (BM374)
type : dataset 1
measurement date/time : 2010-12-08T14:45:29.455+01:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 µL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis biovar 1 (BM374)\Messung 1\0_L2\1\1SLin
Bruker ID : 881AE8C-D0B8-4375-BBCC-D84D045FA72A
MicrobeMS ID : 2010_08_12_Amand_Paauw_0148

genus, species, strain : Brucella melitensis biovar 1 (BM374)
type : dataset 1
measurement date/time : 2010-12-08T14:45:43.611+01:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 µL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures

calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis biovar 1 (BM374)\Messung 1\0_M2\1\1SLin
Bruker ID : E3C8E1E6-1603-4B37-894D-95DDB5015FE1
MicrobEMS ID : 2010_08_12_Amand_Paauw_0149

genus, species, strain : Brucella melitensis biovar 1 (BM374)
type : dataset 1
measurement date/time : 2010-12-08T14:46:06.002+01:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis biovar 1 (BM374)\Messung 1\0_N2\1\1SLin
Bruker ID : D79A89EE-2285-4D65-BFC8-254E2A30AE23
MicrobEMS ID : 2010_08_12_Amand_Paauw_0150

genus, species, strain : Brucella melitensis biovar 1 (BM374)
type : dataset 1
measurement date/time : 2010-12-08T14:46:20.237+01:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis biovar 1 (BM374)\Messung 1\0_O2\1\1SLin
Bruker ID : F52E73E4-FB9E-4BA0-A2A1-1D621F72952F
MicrobEMS ID : 2010_08_12_Amand_Paauw_0151

genus, species, strain : Brucella melitensis biovar 1 (BM374)
type : dataset 1
measurement date/time : 2010-12-08T14:46:35.222+01:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis biovar 1 (BM374)\Messung 1\0_P2\1\1SLin
Bruker ID : 30D69089-C9A6-4FFF-830A-5F7C8EFAE1F2
MicrobEMS ID : 2010_08_12_Amand_Paauw_0152

genus, species, strain : Brucella melitensis biovar 1 (BM374)
type : dataset 2
measurement date/time : 2010-12-15T14:46:55.343+01:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis biovar 1 (BM374)\Messung 2\0_I2\1\1SLin
Bruker ID : 92BC91E1-963A-4D89-A12F-2A45424EC2EA
MicrobEMS ID : 2010_08_12_Amand_Paauw_0153

genus, species, strain : Brucella melitensis biovar 1 (BM374)
type : dataset 2
measurement date/time : 2010-12-15T14:47:10.718+01:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis biovar 1 (BM374)\Messung 2\0_J2\1\1SLin
Bruker ID : D6D8D4B0-F640-413B-84F6-5FA0D136437C
MicrobEMS ID : 2010_08_12_Amand_Paauw_0154

genus, species, strain : Brucella melitensis biovar 1 (BM374)
type : dataset 2
measurement date/time : 2010-12-15T14:47:25.953+01:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis biovar 1 (BM374)\Messung 2\0_K2\1\1SLin
Bruker ID : 55BF5CCA-67A7-4FC2-847F-BBFC692CE51A
MicrobEMS ID : 2010_08_12_Amand_Paauw_0155

genus, species, strain : Brucella melitensis biovar 1 (BM374)
type : dataset 2
measurement date/time : 2010-12-15T14:47:39.860+01:00
NCBI tax id's (uid - uie): 29459 - 29459

growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis biovar 1 (BM374)\Messung 2\0_L2\1\1SLin
Bruker ID : 4AD5ABE0-0226-4A5B-8048-1610F3A6EDD7
MicrobEMS ID : 2010_08_12_Amand_Paauw_0156

genus, species, strain : Brucella melitensis biovar 1 (BM374)
type : dataset 2
measurement date/time : 2010-12-15T14:47:55.251+01:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis biovar 1 (BM374)\Messung 2\0_M2\1\1SLin
Bruker ID : 023166BC-BE17-4430-A454-E5A28C1F0F5F
MicrobEMS ID : 2010_08_12_Amand_Paauw_0157

genus, species, strain : Brucella melitensis biovar 1 (BM374)
type : dataset 2
measurement date/time : 2010-12-15T14:48:10.720+01:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis biovar 1 (BM374)\Messung 2\0_N2\1\1SLin
Bruker ID : 68BCFC00-2B68-4945-9029-18B2247D4D8D
MicrobEMS ID : 2010_08_12_Amand_Paauw_0158

genus, species, strain : Brucella melitensis biovar 1 (BM374)
type : dataset 2
measurement date/time : 2010-12-15T14:48:24.626+01:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis biovar 1 (BM374)\Messung 2\0_O2\1\1SLin
Bruker ID : 9D550E45-EA91-4920-89B4-F09B6943D043
MicrobEMS ID : 2010_08_12_Amand_Paauw_0159

genus, species, strain : Brucella melitensis biovar 1 (BM374)
type : dataset 2
measurement date/time : 2010-12-15T14:48:38.705+01:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis biovar 1 (BM374)\Messung 2\0_P2\1\1SLin
Bruker ID : E4846603-F114-46E3-8275-F76C8715292B
MicrobEMS ID : 2010_08_12_Amand_Paauw_0160

genus, species, strain : Brucella melitensis biovar 1 (BM374)
type : dataset 3
measurement date/time : 2010-12-22T11:51:41.301+01:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis biovar 1 (BM374)\Messung 3\0_I2\1\1SLin
Bruker ID : 85F295F4-5714-452F-AE8C-1B993DE09CBD
MicrobEMS ID : 2010_08_12_Amand_Paauw_0161

genus, species, strain : Brucella melitensis biovar 1 (BM374)
type : dataset 3
measurement date/time : 2010-12-22T11:52:00.708+01:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis biovar 1 (BM374)\Messung 3\0_J2\1\1SLin
Bruker ID : A46F166D-CF3D-460F-AAC8-5E965953773B
MicrobEMS ID : 2010_08_12_Amand_Paauw_0162

genus, species, strain : Brucella melitensis biovar 1 (BM374)
type : dataset 3
measurement date/time : 2010-12-22T11:52:16.130+01:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis biovar 1 (BM374)\Messung 3\0_K2\1\1SLin
Bruker ID : DD37C35B-492D-4DE7-8AE2-7D54FCC026D1
MicrobMS ID : 2010_08_12_Amand_Paauw_0163

genus, species, strain : Brucella melitensis biovar 1 (BM374)
type : dataset 3
measurement date/time : 2010-12-22T11:52:34.225+01:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis biovar 1 (BM374)\Messung 3\0_L2\1\1SLin
Bruker ID : B7B1FEF7-FAB9-4BF0-A3F1-A130A4A8C8C6
MicrobMS ID : 2010_08_12_Amand_Paauw_0164

genus, species, strain : Brucella melitensis biovar 1 (BM374)
type : dataset 3
measurement date/time : 2010-12-22T11:52:48.287+01:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis biovar 1 (BM374)\Messung 3\0_M2\1\1SLin
Bruker ID : CA458739-518E-417F-93D7-D7A0D1BC909A
MicrobMS ID : 2010_08_12_Amand_Paauw_0165

genus, species, strain : Brucella melitensis biovar 1 (BM374)
type : dataset 3
measurement date/time : 2010-12-22T11:53:05.038+01:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis biovar 1 (BM374)\Messung 3\0_N2\1\1SLin
Bruker ID : EBC822F8-1E0A-4742-ABC9-823AF3535913
MicrobMS ID : 2010_08_12_Amand_Paauw_0166

genus, species, strain : Brucella melitensis biovar 1 (BM374)
type : dataset 3
measurement date/time : 2010-12-22T11:53:21.695+01:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis biovar 1 (BM374)\Messung 3\0_O2\1\1SLin
Bruker ID : A4B42820-8144-4F1E-804D-68F86ECC7945
MicrobMS ID : 2010_08_12_Amand_Paauw_0167

genus, species, strain : Brucella melitensis biovar 1 (BM374)
type : dataset 3
measurement date/time : 2010-12-22T11:53:38.398+01:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis biovar 1 (BM374)\Messung 3\0_P2\1\1SLin
Bruker ID : D3FFC8C3-1E3E-441F-8491-0C830D6B94BC
MicrobMS ID : 2010_08_12_Amand_Paauw_0168

genus, species, strain : Brucella melitensis biovar 1 (BM407)
type : dataset 1
measurement date/time : 2010-12-08T15:00:48.634+01:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated

measurement method : D:\Methods\flexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis biovar 1 (BM407)\Messung 1\0_I5\1\1SLin
Bruker ID : 9DCABE8E-CF3C-4BB8-90F9-26E3D2932156
MicrobMS ID : 2010_08_12_Amand_Paauw_0169

genus, species, strain : Brucella melitensis biovar 1 (BM407)
type : dataset 1
measurement date/time : 2010-12-08T15:01:07.275+01:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis biovar 1 (BM407)\Messung 1\0_J5\1\1SLin
Bruker ID : 88F4DDF6-04B9-4607-8ACD-7AC394FD389
MicrobMS ID : 2010_08_12_Amand_Paauw_0170

genus, species, strain : Brucella melitensis biovar 1 (BM407)
type : dataset 1
measurement date/time : 2010-12-08T15:01:24.385+01:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis biovar 1 (BM407)\Messung 1\0_K5\1\1SLin
Bruker ID : DECA9B6F-3EAE-4608-8847-2FDB1FFE9B83
MicrobMS ID : 2010_08_12_Amand_Paauw_0171

genus, species, strain : Brucella melitensis biovar 1 (BM407)
type : dataset 1
measurement date/time : 2010-12-08T15:01:42.401+01:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis biovar 1 (BM407)\Messung 1\0_L5\1\1SLin
Bruker ID : 23DD65DB-0719-4EC7-975D-4B0409C298A4
MicrobMS ID : 2010_08_12_Amand_Paauw_0172

genus, species, strain : Brucella melitensis biovar 1 (BM407)
type : dataset 1
measurement date/time : 2010-12-08T15:02:00.667+01:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis biovar 1 (BM407)\Messung 1\0_M5\1\1SLin
Bruker ID : 8D7B8A39-E823-4BC3-B946-CD3469F4EB2
MicrobMS ID : 2010_08_12_Amand_Paauw_0173

genus, species, strain : Brucella melitensis biovar 1 (BM407)
type : dataset 1
measurement date/time : 2010-12-08T15:02:27.043+01:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis biovar 1 (BM407)\Messung 1\0_N5\1\1SLin
Bruker ID : DF05C56D-692E-427F-B078-D7F79A413A0C
MicrobMS ID : 2010_08_12_Amand_Paauw_0174

genus, species, strain : Brucella melitensis biovar 1 (BM407)
type : dataset 1
measurement date/time : 2010-12-08T15:03:00.356+01:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis biovar 1 (BM407)\Messung 1\0_O5\1\1SLin
Bruker ID : 9CF334FC-DFB2-4DFF-B515-321C60AB87D9
MicrobMS ID : 2010_08_12_Amand_Paauw_0175

genus, species, strain : Brucella melitensis biovar 1 (BM407)
type : dataset 1
measurement date/time : 2010-12-08T15:03:20.279+01:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: 2 x 48h, 35°C

growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis biovar 1 (BM407)\Messung 1\0_P5\1\1SLin
Bruker ID : BDCC5003-8F52-4441-A451-FAB31A3E7A25
MicrobEMS ID : 2010_08_12_Amand_Paauw_0176

genus, species, strain : Brucella melitensis biovar 1 (BM407)
type : dataset 2
measurement date/time : 2010-12-15T14:59:36.143+01:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis biovar 1 (BM407)\Messung 2\0_I5\1\1SLin
Bruker ID : F2418B50-DDDA-49A5-844B-B4BADA3244E1
MicrobEMS ID : 2010_08_12_Amand_Paauw_0177

genus, species, strain : Brucella melitensis biovar 1 (BM407)
type : dataset 2
measurement date/time : 2010-12-15T14:59:52.675+01:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis biovar 1 (BM407)\Messung 2\0_J5\1\1SLin
Bruker ID : 6D60A176-5B72-4FDF-AF15-215C525A5A08
MicrobEMS ID : 2010_08_12_Amand_Paauw_0178

genus, species, strain : Brucella melitensis biovar 1 (BM407)
type : dataset 2
measurement date/time : 2010-12-15T15:00:10.629+01:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis biovar 1 (BM407)\Messung 2\0_K5\1\1SLin
Bruker ID : 6909CD11-AE84-4CC0-B1C6-B155CBD1BF0D
MicrobEMS ID : 2010_08_12_Amand_Paauw_0179

genus, species, strain : Brucella melitensis biovar 1 (BM407)
type : dataset 2
measurement date/time : 2010-12-15T15:00:25.864+01:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis biovar 1 (BM407)\Messung 2\0_L5\1\1SLin
Bruker ID : AC2DBD55-D8AC-434F-A416-280677C5A3CF
MicrobEMS ID : 2010_08_12_Amand_Paauw_0180

genus, species, strain : Brucella melitensis biovar 1 (BM407)
type : dataset 2
measurement date/time : 2010-12-15T15:00:43.755+01:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis biovar 1 (BM407)\Messung 2\0_M5\1\1SLin
Bruker ID : 8EBB36B5-B538-4B1C-A148-2945F3588FDD
MicrobEMS ID : 2010_08_12_Amand_Paauw_0181

genus, species, strain : Brucella melitensis biovar 1 (BM407)
type : dataset 2
measurement date/time : 2010-12-15T15:00:57.646+01:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis biovar 1 (BM407)\Messung 2\0_N5\1\1SLin
Bruker ID : 6DDECE0E-BF94-4C9A-A8A9-EB22C5D80626
MicrobEMS ID : 2010_08_12_Amand_Paauw_0182

genus, species, strain : Brucella melitensis biovar 1 (BM407)
type : dataset 2
measurement date/time : 2010-12-15T15:01:11.646+01:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis biovar 1 (BM407)\Messung 2\0_05\1\1SLin
Bruker ID : 85C9F81B-5DAE-4007-8044-167DA809275D
MicrobMS ID : 2010_08_12_Amand_Paauw_0183

genus, species, strain : Brucella melitensis biovar 1 (BM407)
type : dataset 2
measurement date/time : 2010-12-15T15:01:25.553+01:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis biovar 1 (BM407)\Messung 2\0_P5\1\1SLin
Bruker ID : 01CPD605-C9FB-40F0-AF89-03985EE3FB32
MicrobMS ID : 2010_08_12_Amand_Paauw_0184

genus, species, strain : Brucella melitensis biovar 1 (BM407)
type : dataset 3
measurement date/time : 2010-12-22T12:05:17.010+01:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis biovar 1 (BM407)\Messung 3\0_I5\1\1SLin
Bruker ID : EF408716-32A2-4488-9E62-BE0CAF081DOB
MicrobMS ID : 2010_08_12_Amand_Paauw_0185

genus, species, strain : Brucella melitensis biovar 1 (BM407)
type : dataset 3
measurement date/time : 2010-12-22T12:05:31.057+01:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis biovar 1 (BM407)\Messung 3\0_J5\1\1SLin
Bruker ID : C8426ABC-A2A4-48B0-BD73-55624E16CBA4
MicrobMS ID : 2010_08_12_Amand_Paauw_0186

genus, species, strain : Brucella melitensis biovar 1 (BM407)
type : dataset 3
measurement date/time : 2010-12-22T12:05:46.495+01:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis biovar 1 (BM407)\Messung 3\0_K5\1\1SLin
Bruker ID : 1D36B911-B3F3-4388-AA7D-B8F3754F6BE4
MicrobMS ID : 2010_08_12_Amand_Paauw_0187

genus, species, strain : Brucella melitensis biovar 1 (BM407)
type : dataset 3
measurement date/time : 2010-12-22T12:06:00.495+01:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis biovar 1 (BM407)\Messung 3\0_L5\1\1SLin
Bruker ID : 2867B406-6DF7-4FD9-9683-33BB4CA0CBB3
MicrobMS ID : 2010_08_12_Amand_Paauw_0188

genus, species, strain : Brucella melitensis biovar 1 (BM407)
type : dataset 3
measurement date/time : 2010-12-22T12:06:15.933+01:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par

license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis biovar 1 (BM407)\Messung 3\0_M5\1\1SLin
Bruker ID : 00D0C0C-C933-4B0D-A302-E0BC76227965
MicrobEMS ID : 2010_08_12_Amand_Paauw_0189

genus, species, strain : Brucella melitensis biovar 1 (BM407)
type : dataset 3
measurement date/time : 2010-12-22T12:06:31.293+01:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis biovar 1 (BM407)\Messung 3\0_N5\1\1SLin
Bruker ID : E64C6C68-61BD-4BB6-B400-BAAD818B9719
MicrobEMS ID : 2010_08_12_Amand_Paauw_0190

genus, species, strain : Brucella melitensis biovar 1 (BM407)
type : dataset 3
measurement date/time : 2010-12-22T12:06:45.309+01:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis biovar 1 (BM407)\Messung 3\0_O5\1\1SLin
Bruker ID : 5D6EDF45-545E-43F9-9ECB-073611BB6C38
MicrobEMS ID : 2010_08_12_Amand_Paauw_0191

genus, species, strain : Brucella melitensis biovar 1 (BM407)
type : dataset 3
measurement date/time : 2010-12-22T12:06:59.340+01:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis biovar 1 (BM407)\Messung 3\0_P5\1\1SLin
Bruker ID : 056E9A57-B1BF-435C-B593-EAD57706DBEE
MicrobEMS ID : 2010_08_12_Amand_Paauw_0192

genus, species, strain : Brucella melitensis biovar 2 (BM408)
type : dataset 1
measurement date/time : 2010-12-08T15:03:43.529+01:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis biovar 2 (BM408)\Messung 1\0_A6\1\1SLin
Bruker ID : 0B7C113B-E3CD-45BA-8A5E-B6E26AE27AEF
MicrobEMS ID : 2010_08_12_Amand_Paauw_0193

genus, species, strain : Brucella melitensis biovar 2 (BM408)
type : dataset 1
measurement date/time : 2010-12-08T15:03:59.295+01:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis biovar 2 (BM408)\Messung 1\0_B6\1\1SLin
Bruker ID : 52963AC5-57F6-42FC-8264-F16D9991D2CE
MicrobEMS ID : 2010_08_12_Amand_Paauw_0194

genus, species, strain : Brucella melitensis biovar 2 (BM408)
type : dataset 1
measurement date/time : 2010-12-08T15:04:14.093+01:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis biovar 2 (BM408)\Messung 1\0_C6\1\1SLin
Bruker ID : 9F995B5E-8D9E-4D1B-853B-074CB466E110
MicrobEMS ID : 2010_08_12_Amand_Paauw_0195

genus, species, strain : Brucella melitensis biovar 2 (BM408)
type : dataset 1
measurement date/time : 2010-12-08T15:04:30.359+01:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2

concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis biovar 2 (BM408)\Messung 1\0_D6\1\1SLin
Bruker ID : 525AD4C4-8DC3-419B-8DC1-DC48C1139282
MicrobeMS ID : 2010_08_12_Amand_Paauw_0196

genus, species, strain : Brucella melitensis biovar 2 (BM408)
type : dataset 1
measurement date/time : 2010-12-08T15:04:46.078+01:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis biovar 2 (BM408)\Messung 1\0_E6\1\1SLin
Bruker ID : 6F6A2B55-36D5-4DA6-8C7B-48E955EC3488
MicrobeMS ID : 2010_08_12_Amand_Paauw_0197

genus, species, strain : Brucella melitensis biovar 2 (BM408)
type : dataset 1
measurement date/time : 2010-12-08T15:05:00.344+01:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis biovar 2 (BM408)\Messung 1\0_F6\1\1SLin
Bruker ID : BD5A35EC-CD5D-4132-B799-DD49164CB382
MicrobeMS ID : 2010_08_12_Amand_Paauw_0198

genus, species, strain : Brucella melitensis biovar 2 (BM408)
type : dataset 1
measurement date/time : 2010-12-08T15:05:14.735+01:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis biovar 2 (BM408)\Messung 1\0_G6\1\1SLin
Bruker ID : F78BF6A1-2211-4276-B169-874DA921D398
MicrobeMS ID : 2010_08_12_Amand_Paauw_0199

genus, species, strain : Brucella melitensis biovar 2 (BM408)
type : dataset 1
measurement date/time : 2010-12-08T15:05:32.063+01:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis biovar 2 (BM408)\Messung 1\0_H6\1\1SLin
Bruker ID : 3EF79873-85D3-4CD0-885B-62BC5834B84A
MicrobeMS ID : 2010_08_12_Amand_Paauw_0200

genus, species, strain : Brucella melitensis biovar 2 (BM408)
type : dataset 2
measurement date/time : 2010-12-15T15:01:45.787+01:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis biovar 2 (BM408)\Messung 2\0_A6\1\1SLin
Bruker ID : 12DDEBEC-7351-47EC-8DF8-957FE5699D26
MicrobeMS ID : 2010_08_12_Amand_Paauw_0201

genus, species, strain : Brucella melitensis biovar 2 (BM408)
type : dataset 2
measurement date/time : 2010-12-15T15:01:59.850+01:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis biovar 2 (BM408)\Messung 2\0_B6\1\1SLin
Bruker ID : F4FD8489-4D64-480B-B899-D88B9E2EFC14
MicrobeMS ID : 2010_08_12_Amand_Paauw_0202

genus, species, strain : Brucella melitensis biovar 2 (BM408)

type : dataset 2
 measurement date/time : 2010-12-15T15:02:15.179+01:00
 NCBI tax id's (uid - uie): 29459 - 29459
 growth time & temperature: 2 x 48h, 35°C
 growth medium & air : blood agar, aerob + 5 perc. CO2
 concentration : 30 colonies in 300 mL H2O
 sample treatment : Ethanol - FA protocol (Bruker Daltonics)
 extra info : Cells from solid cultures
 calibration standard : E.coli K12 (DSM 3871), calibrated
 measurement method : D:\Methods\FlexControlMethods\LP_bact.par
 license / customer info : TNO Netherlands
 path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis biovar 2 (BM408)\Messung 2\0_C6\1\1SLin
 Bruker ID : 3B75D08D-F435-425C-A091-AF977B76045D
 MicrobEMS ID : 2010_08_12_Amand_Paauw_0203

genus, species, strain : Brucella melitensis biovar 2 (BM408)
 type : dataset 2
 measurement date/time : 2010-12-15T15:02:28.992+01:00
 NCBI tax id's (uid - uie): 29459 - 29459
 growth time & temperature: 2 x 48h, 35°C
 growth medium & air : blood agar, aerob + 5 perc. CO2
 concentration : 30 colonies in 300 mL H2O
 sample treatment : Ethanol - FA protocol (Bruker Daltonics)
 extra info : Cells from solid cultures
 calibration standard : E.coli K12 (DSM 3871), calibrated
 measurement method : D:\Methods\FlexControlMethods\LP_bact.par
 license / customer info : TNO Netherlands
 path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis biovar 2 (BM408)\Messung 2\0_D6\1\1SLin
 Bruker ID : 250C7406-1973-4F08-A9C9-577706940929
 MicrobEMS ID : 2010_08_12_Amand_Paauw_0204

genus, species, strain : Brucella melitensis biovar 2 (BM408)
 type : dataset 2
 measurement date/time : 2010-12-15T15:02:44.336+01:00
 NCBI tax id's (uid - uie): 29459 - 29459
 growth time & temperature: 2 x 48h, 35°C
 growth medium & air : blood agar, aerob + 5 perc. CO2
 concentration : 30 colonies in 300 mL H2O
 sample treatment : Ethanol - FA protocol (Bruker Daltonics)
 extra info : Cells from solid cultures
 calibration standard : E.coli K12 (DSM 3871), calibrated
 measurement method : D:\Methods\FlexControlMethods\LP_bact.par
 license / customer info : TNO Netherlands
 path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis biovar 2 (BM408)\Messung 2\0_E6\1\1SLin
 Bruker ID : 8B081FBA-7E38-4998-BC3B-70904B25D8A7
 MicrobEMS ID : 2010_08_12_Amand_Paauw_0205

genus, species, strain : Brucella melitensis biovar 2 (BM408)
 type : dataset 2
 measurement date/time : 2010-12-15T15:02:58.227+01:00
 NCBI tax id's (uid - uie): 29459 - 29459
 growth time & temperature: 2 x 48h, 35°C
 growth medium & air : blood agar, aerob + 5 perc. CO2
 concentration : 30 colonies in 300 mL H2O
 sample treatment : Ethanol - FA protocol (Bruker Daltonics)
 extra info : Cells from solid cultures
 calibration standard : E.coli K12 (DSM 3871), calibrated
 measurement method : D:\Methods\FlexControlMethods\LP_bact.par
 license / customer info : TNO Netherlands
 path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis biovar 2 (BM408)\Messung 2\0_F6\1\1SLin
 Bruker ID : E1A2AFDB-F21B-44A7-991C-42F8D701D810
 MicrobEMS ID : 2010_08_12_Amand_Paauw_0206

genus, species, strain : Brucella melitensis biovar 2 (BM408)
 type : dataset 2
 measurement date/time : 2010-12-15T15:03:12.149+01:00
 NCBI tax id's (uid - uie): 29459 - 29459
 growth time & temperature: 2 x 48h, 35°C
 growth medium & air : blood agar, aerob + 5 perc. CO2
 concentration : 30 colonies in 300 mL H2O
 sample treatment : Ethanol - FA protocol (Bruker Daltonics)
 extra info : Cells from solid cultures
 calibration standard : E.coli K12 (DSM 3871), calibrated
 measurement method : D:\Methods\FlexControlMethods\LP_bact.par
 license / customer info : TNO Netherlands
 path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis biovar 2 (BM408)\Messung 2\0_G6\1\1SLin
 Bruker ID : 77C7053B-3462-4060-98BC-7958C47F890E
 MicrobEMS ID : 2010_08_12_Amand_Paauw_0207

genus, species, strain : Brucella melitensis biovar 2 (BM408)
 type : dataset 2
 measurement date/time : 2010-12-15T15:03:26.134+01:00
 NCBI tax id's (uid - uie): 29459 - 29459
 growth time & temperature: 2 x 48h, 35°C
 growth medium & air : blood agar, aerob + 5 perc. CO2
 concentration : 30 colonies in 300 mL H2O
 sample treatment : Ethanol - FA protocol (Bruker Daltonics)
 extra info : Cells from solid cultures
 calibration standard : E.coli K12 (DSM 3871), calibrated
 measurement method : D:\Methods\FlexControlMethods\LP_bact.par
 license / customer info : TNO Netherlands
 path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis biovar 2 (BM408)\Messung 2\0_H6\1\1SLin
 Bruker ID : 5BA970F2-F373-4857-A8FB-713176F487B0
 MicrobEMS ID : 2010_08_12_Amand_Paauw_0208

genus, species, strain : Brucella melitensis biovar 2 (BM408)
 type : dataset 3
 measurement date/time : 2010-12-22T12:07:22.529+01:00
 NCBI tax id's (uid - uie): 29459 - 29459
 growth time & temperature: 2 x 48h, 35°C
 growth medium & air : blood agar, aerob + 5 perc. CO2
 concentration : 30 colonies in 300 mL H2O
 sample treatment : Ethanol - FA protocol (Bruker Daltonics)
 extra info : Cells from solid cultures
 calibration standard : E.coli K12 (DSM 3871), calibrated
 measurement method : D:\Methods\FlexControlMethods\LP_bact.par
 license / customer info : TNO Netherlands

path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis biovar 2 (BM408)\Messung 3\0_A6\1\1SLin
Bruker ID : A4456DC7-5ADD-407F-AD88-FE0608BA93FD
MicrobMS ID : 2010_08_12_Amand_Paauw_0209

genus, species, strain : Brucella melitensis biovar 2 (BM408)
type : dataset 3
measurement date/time : 2010-12-22T12:07:40.576+01:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis biovar 2 (BM408)\Messung 3\0_B6\1\1SLin
Bruker ID : 33453006-1735-42C5-A4FA-F73AE1E76932
MicrobMS ID : 2010_08_12_Amand_Paauw_0210

genus, species, strain : Brucella melitensis biovar 2 (BM408)
type : dataset 3
measurement date/time : 2010-12-22T12:07:54.576+01:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis biovar 2 (BM408)\Messung 3\0_C6\1\1SLin
Bruker ID : C5818727-B584-45EF-9E7E-A039709940BC
MicrobMS ID : 2010_08_12_Amand_Paauw_0211

genus, species, strain : Brucella melitensis biovar 2 (BM408)
type : dataset 3
measurement date/time : 2010-12-22T12:08:10.186+01:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis biovar 2 (BM408)\Messung 3\0_D6\1\1SLin
Bruker ID : 94917AAE-3920-49D7-A606-DFB513B6AE85
MicrobMS ID : 2010_08_12_Amand_Paauw_0212

genus, species, strain : Brucella melitensis biovar 2 (BM408)
type : dataset 3
measurement date/time : 2010-12-22T12:08:24.218+01:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis biovar 2 (BM408)\Messung 3\0_E6\1\1SLin
Bruker ID : 03AC8C12-3063-49D7-AFC7-A94C88C2147F
MicrobMS ID : 2010_08_12_Amand_Paauw_0213

genus, species, strain : Brucella melitensis biovar 2 (BM408)
type : dataset 3
measurement date/time : 2010-12-22T12:08:38.327+01:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis biovar 2 (BM408)\Messung 3\0_F6\1\1SLin
Bruker ID : 76E35AA2-F819-4213-A660-C409DB0D1A7C
MicrobMS ID : 2010_08_12_Amand_Paauw_0214

genus, species, strain : Brucella melitensis biovar 2 (BM408)
type : dataset 3
measurement date/time : 2010-12-22T12:08:52.406+01:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis biovar 2 (BM408)\Messung 3\0_G6\1\1SLin
Bruker ID : 9893B87D-8C53-4A4F-A729-5B0633E4D506
MicrobMS ID : 2010_08_12_Amand_Paauw_0215

genus, species, strain : Brucella melitensis biovar 2 (BM408)
type : dataset 3
measurement date/time : 2010-12-22T12:09:06.625+01:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O

sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis biovar 2 (BM408)\Messung 3\0_H6\1\1SLin
Bruker ID : 3C8F71D3-32FD-4752-9507-2FC5E67704E4
MicrobMS ID : 2010_08_12_Amand_Paauw_0216

genus, species, strain : Brucella melitensis biovar 2 (BM410)
type : dataset 1
measurement date/time : 2010-12-08T15:05:46.548+01:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis biovar 2 (BM410)\Messung 1\0_I6\1\1SLin
Bruker ID : C2964347-BB5D-4564-8D75-D603BF553447
MicrobMS ID : 2010_08_12_Amand_Paauw_0217

genus, species, strain : Brucella melitensis biovar 2 (BM410)
type : dataset 1
measurement date/time : 2010-12-08T15:06:03.642+01:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis biovar 2 (BM410)\Messung 1\0_J6\1\1SLin
Bruker ID : E29E9FDE-C450-4346-9866-8D2B2AD02D3E
MicrobMS ID : 2010_08_12_Amand_Paauw_0218

genus, species, strain : Brucella melitensis biovar 2 (BM410)
type : dataset 1
measurement date/time : 2010-12-08T15:06:22.471+01:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis biovar 2 (BM410)\Messung 1\0_K6\1\1SLin
Bruker ID : 844E8A42-BD5A-495B-9331-F5D68AF69AE6
MicrobMS ID : 2010_08_12_Amand_Paauw_0219

genus, species, strain : Brucella melitensis biovar 2 (BM410)
type : dataset 1
measurement date/time : 2010-12-08T15:06:39.471+01:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis biovar 2 (BM410)\Messung 1\0_L6\1\1SLin
Bruker ID : 5558F788-D731-4E42-B318-DB8B9DEE23C9
MicrobMS ID : 2010_08_12_Amand_Paauw_0220

genus, species, strain : Brucella melitensis biovar 2 (BM410)
type : dataset 1
measurement date/time : 2010-12-08T15:06:53.831+01:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis biovar 2 (BM410)\Messung 1\0_M6\1\1SLin
Bruker ID : 56344D61-DB36-4290-A116-78260ED40218
MicrobMS ID : 2010_08_12_Amand_Paauw_0221

genus, species, strain : Brucella melitensis biovar 2 (BM410)
type : dataset 1
measurement date/time : 2010-12-08T15:07:16.394+01:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis biovar 2 (BM410)\Messung 1\0_N6\1\1SLin
Bruker ID : CFC461A0-B59C-4434-A0E6-42F21FEA32DA
MicrobMS ID : 2010_08_12_Amand_Paauw_0222

genus, species, strain : Brucella melitensis biovar 2 (BM410)
type : dataset 1

measurement date/time : 2010-12-08T15:07:30.832+01:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Bruccella\Brucella melitensis\Brucella melitensis biovar 2 (BM410)\Messung 1\0_06\1\1SLin
Bruker ID : 874F146F-D3ED-4135-A638-1B0EE041ABF
MicrobEMS ID : 2010_08_12_Amand_Paauw_0223

genus, species, strain : Brucella melitensis biovar 2 (BM410)
type : dataset 1
measurement date/time : 2010-12-08T15:07:48.192+01:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Bruccella\Brucella melitensis\Brucella melitensis biovar 2 (BM410)\Messung 1\0_P6\1\1SLin
Bruker ID : CD5680E0-8D94-43E2-96F0-B0AD89A7F7AA
MicrobEMS ID : 2010_08_12_Amand_Paauw_0224

genus, species, strain : Brucella melitensis biovar 2 (BM410)
type : dataset 2
measurement date/time : 2010-12-15T15:03:41.509+01:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Bruccella\Brucella melitensis\Brucella melitensis biovar 2 (BM410)\Messung 2\0_I6\1\1SLin
Bruker ID : 89EF083B-BB06-4DDC-BC30-24CED6A40482
MicrobEMS ID : 2010_08_12_Amand_Paauw_0225

genus, species, strain : Brucella melitensis biovar 2 (BM410)
type : dataset 2
measurement date/time : 2010-12-15T15:03:56.744+01:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Bruccella\Brucella melitensis\Brucella melitensis biovar 2 (BM410)\Messung 2\0_J6\1\1SLin
Bruker ID : 9335A7C1-63F3-4E91-B3E1-E21F0B01CEB0
MicrobEMS ID : 2010_08_12_Amand_Paauw_0226

genus, species, strain : Brucella melitensis biovar 2 (BM410)
type : dataset 2
measurement date/time : 2010-12-15T15:04:10.619+01:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Bruccella\Brucella melitensis\Brucella melitensis biovar 2 (BM410)\Messung 2\0_K6\1\1SLin
Bruker ID : D2D94436-ED4B-4DA7-AD5C-6346EB150839
MicrobEMS ID : 2010_08_12_Amand_Paauw_0227

genus, species, strain : Brucella melitensis biovar 2 (BM410)
type : dataset 2
measurement date/time : 2010-12-15T15:04:26.042+01:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Bruccella\Brucella melitensis\Brucella melitensis biovar 2 (BM410)\Messung 2\0_L6\1\1SLin
Bruker ID : 2CD01749-155D-4512-B903-FC1128803DC8
MicrobEMS ID : 2010_08_12_Amand_Paauw_0228

genus, species, strain : Brucella melitensis biovar 2 (BM410)
type : dataset 2
measurement date/time : 2010-12-15T15:04:41.354+01:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Bruccella\Brucella melitensis\Brucella melitensis biovar 2 (BM410)\Messung 2\0_M6\1\1SLin

Bruker ID : 41F3D39E-FAB5-4F35-A72B-F777DFD24EFB
MicrobMS ID : 2010_08_12_Amand_Paauw_0229

genus, species, strain : Brucella melitensis biovar 2 (BM410)
type : dataset 2
measurement date/time : 2010-12-15T15:04:58.011+01:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis biovar 2 (BM410)\Messung 2\0_N6\1\1SLin
Bruker ID : 0E41F815-0488-4A19-9D32-666D925F2A71
MicrobMS ID : 2010_08_12_Amand_Paauw_0230

genus, species, strain : Brucella melitensis biovar 2 (BM410)
type : dataset 2
measurement date/time : 2010-12-15T15:05:12.027+01:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis biovar 2 (BM410)\Messung 2\0_O6\1\1SLin
Bruker ID : CFFD66DE-A1B6-4FB1-90B0-9514B543FB62
MicrobMS ID : 2010_08_12_Amand_Paauw_0231

genus, species, strain : Brucella melitensis biovar 2 (BM410)
type : dataset 2
measurement date/time : 2010-12-15T15:05:27.371+01:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis biovar 2 (BM410)\Messung 2\0_P6\1\1SLin
Bruker ID : ACFE56D7-7DD7-43EB-9FD5-41C192B3587F
MicrobMS ID : 2010_08_12_Amand_Paauw_0232

genus, species, strain : Brucella melitensis biovar 2 (BM410)
type : dataset 3
measurement date/time : 2010-12-22T12:09:20.735+01:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis biovar 2 (BM410)\Messung 3\0_I6\1\1SLin
Bruker ID : 542CE0B0-7205-4922-94C7-36A061E1E929
MicrobMS ID : 2010_08_12_Amand_Paauw_0233

genus, species, strain : Brucella melitensis biovar 2 (BM410)
type : dataset 3
measurement date/time : 2010-12-22T12:09:36.251+01:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis biovar 2 (BM410)\Messung 3\0_J6\1\1SLin
Bruker ID : B9B5161B-0D50-4089-A43F-AD5E3D437F5C
MicrobMS ID : 2010_08_12_Amand_Paauw_0234

genus, species, strain : Brucella melitensis biovar 2 (BM410)
type : dataset 3
measurement date/time : 2010-12-22T12:09:50.220+01:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis biovar 2 (BM410)\Messung 3\0_K6\1\1SLin
Bruker ID : CB210ABC-CB2F-4B64-9870-B2291CD17177
MicrobMS ID : 2010_08_12_Amand_Paauw_0235

genus, species, strain : Brucella melitensis biovar 2 (BM410)
type : dataset 3
measurement date/time : 2010-12-22T12:10:05.673+01:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)

extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis biovar 2 (BM410)\Messung 3\0_L6\1\1SLin
Bruker ID : 7AE5C76B-C1A1-4839-A7EF-12D57EF8C277
MicrobMS ID : 2010_08_12_Amand_Paauw_0236

genus, species, strain : Brucella melitensis biovar 2 (BM410)
type : dataset 3
measurement date/time : 2010-12-22T12:10:22.393+01:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis biovar 2 (BM410)\Messung 3\0_M6\1\1SLin
Bruker ID : E9ED975B-9E8E-4569-AF00-713B663B5C07
MicrobMS ID : 2010_08_12_Amand_Paauw_0237

genus, species, strain : Brucella melitensis biovar 2 (BM410)
type : dataset 3
measurement date/time : 2010-12-22T12:10:36.408+01:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis biovar 2 (BM410)\Messung 3\0_N6\1\1SLin
Bruker ID : 33A8E772-7C48-4EC8-8911-1187E11146DA
MicrobMS ID : 2010_08_12_Amand_Paauw_0238

genus, species, strain : Brucella melitensis biovar 2 (BM410)
type : dataset 3
measurement date/time : 2010-12-22T12:10:51.862+01:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis biovar 2 (BM410)\Messung 3\0_O6\1\1SLin
Bruker ID : DA48F964-3296-4623-8AAC-5B46E30A9825
MicrobMS ID : 2010_08_12_Amand_Paauw_0239

genus, species, strain : Brucella melitensis biovar 2 (BM410)
type : dataset 3
measurement date/time : 2010-12-22T12:11:05.909+01:00
NCBI tax id's (uid - uie): 29459 - 29459
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella melitensis\Brucella melitensis biovar 2 (BM410)\Messung 3\0_P6\1\1SLin
Bruker ID : 129AFDEB-B0B0-48E2-BAD1-A2ACCA7A5D9
MicrobMS ID : 2010_08_12_Amand_Paauw_0240

Brucella microti

genus, species, strain : Brucella microti CCM 4915 06RB0264 2
type :
measurement date/time : 2010-09-21T15:53:32.788+02:00
NCBI tax id's (uid - uie): 444163 - 444163
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella microtii\Brucella microti CCM 4915 06RB0264 2 FLI\Messung 1\0_D6\1\1SLin
Bruker ID : {4F905BC3-7900-4D26-B4DC-6B93C797F633}
MicrobMS ID : 2013_20_06_Herbert_Tomaso_0355

genus, species, strain : Brucella microti CCM 4915 06RB0264 2
type :
measurement date/time : 2010-09-21T15:56:21.585+02:00
NCBI tax id's (uid - uie): 444163 - 444163
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella microtii\Brucella microti CCM 4915 06RB0264 2 FLI\Messung 1\0_D6\2\1SLin
Bruker ID : {D5984467-DD94-4ADA-831E-C0E8DFABE92B}

MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0356

genus, species, strain : Brucella microti CCM 4915 06RB0264 2
type :
measurement date/time : 2010-09-21T15:59:23.773+02:00
NCBI tax id's (uid - uie): 444163 - 444163
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella microtii\Brucella microti CCM 4915 06RB0264 2 FLI\Messung 1\0_D6\3\1SLin
Bruker ID : {B880051C-C8A7-4135-B72F-20879A565DF4}
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0357

genus, species, strain : Brucella microti CCM 4915 06RB0264 2
type :
measurement date/time : 2010-09-21T16:18:15.632+02:00
NCBI tax id's (uid - uie): 444163 - 444163
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella microtii\Brucella microti CCM 4915 06RB0264 2 FLI\Messung 1\0_D6\5\1SLin
Bruker ID : {675BDB34-3A34-491A-A4B6-27F93735E789}
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0358

genus, species, strain : Brucella microti CCM 4915 06RB0264 2
type :
measurement date/time : 2010-09-21T15:59:57.538+02:00
NCBI tax id's (uid - uie): 444163 - 444163
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella microtii\Brucella microti CCM 4915 06RB0264 2 FLI\Messung 1\0_D7\3\1SLin
Bruker ID : {805704DA-E288-48EF-A0C1-5D641211FF31}
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0359

genus, species, strain : Brucella microti CCM 4915 06RB0264 2
type :
measurement date/time : 2010-09-21T16:03:11.663+02:00
NCBI tax id's (uid - uie): 444163 - 444163
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella microtii\Brucella microti CCM 4915 06RB0264 2 FLI\Messung 1\0_D7\4\1SLin
Bruker ID : {A9F4FA02-1DB2-4ED3-94D4-5F1A2FB455A5}
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0360

genus, species, strain : Brucella microti CCM 4915 06RB0264 2
type :
measurement date/time : 2010-09-21T15:54:27.148+02:00
NCBI tax id's (uid - uie): 444163 - 444163
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella microtii\Brucella microti CCM 4915 06RB0264 2 FLI\Messung 1\0_D8\1\1SLin
Bruker ID : {5EDF2FF9-DF4C-4919-AA9D-55085F7EA297}
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0361

genus, species, strain : Brucella microti CCM 4915 06RB0264 2
type :
measurement date/time : 2010-09-21T15:57:15.069+02:00
NCBI tax id's (uid - uie): 444163 - 444163
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella microtii\Brucella microti CCM 4915 06RB0264 2 FLI\Messung 1\0_D8\2\1SLin
Bruker ID : {719F06F3-EE40-4D3A-863A-F019794F6C7B}
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0362

genus, species, strain : Brucella microti CCM 4915 06RB0264 2
type :
measurement date/time : 2010-09-21T16:00:30.523+02:00
NCBI tax id's (uid - uie): 444163 - 444163
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures

calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella microtii\Brucella microti CCM 4915 06RB0264 2 FLI\Messung 1\0_D8\3\1SLin
Bruker ID : {5E139D40-D35D-4C0A-8F47-CAE9524F2804}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0363

genus, species, strain : Brucella microti CCM 4915 06RB0264 2
type :
measurement date/time : 2010-09-21T16:19:08.210+02:00
NCBI tax id's (uid - uie): 444163 - 444163
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella microtii\Brucella microti CCM 4915 06RB0264 2 FLI\Messung 1\0_D8\5\1SLin
Bruker ID : {6399A81D-3666-4BC8-BB0B-49C68BA7F64A}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0364

genus, species, strain : Brucella microti CCM 4915 06RB0264 2
type :
measurement date/time : 2010-09-21T15:57:42.726+02:00
NCBI tax id's (uid - uie): 444163 - 444163
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella microtii\Brucella microti CCM 4915 06RB0264 2 FLI\Messung 1\0_E6\2\1SLin
Bruker ID : {C7216651-E908-4EAB-801D-3FF708D6D6EB}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0365

genus, species, strain : Brucella microti CCM 4915 06RB0264 2
type :
measurement date/time : 2010-09-21T16:04:13.585+02:00
NCBI tax id's (uid - uie): 444163 - 444163
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella microtii\Brucella microti CCM 4915 06RB0264 2 FLI\Messung 1\0_E6\4\1SLin
Bruker ID : {53DF4D28-ADD8-44AF-A224-CC479DB32D05}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0366

genus, species, strain : Brucella microti CCM 4915 06RB0264 2
type :
measurement date/time : 2010-09-21T15:55:19.694+02:00
NCBI tax id's (uid - uie): 444163 - 444163
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella microtii\Brucella microti CCM 4915 06RB0264 2 FLI\Messung 1\0_E7\1\1SLin
Bruker ID : {6EAD4749-C959-4106-AB58-049C48A0F8EB}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0367

genus, species, strain : Brucella microti CCM 4915 06RB0264 2
type :
measurement date/time : 2010-09-21T15:58:11.616+02:00
NCBI tax id's (uid - uie): 444163 - 444163
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella microtii\Brucella microti CCM 4915 06RB0264 2 FLI\Messung 1\0_E7\2\1SLin
Bruker ID : {39871E35-9E1A-4357-88F5-90414E1DEA4F}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0368

genus, species, strain : Brucella microti CCM 4915 06RB0264 2
type :
measurement date/time : 2010-09-21T16:04:42.210+02:00
NCBI tax id's (uid - uie): 444163 - 444163
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella microtii\Brucella microti CCM 4915 06RB0264 2 FLI\Messung 1\0_E7\4\1SLin
Bruker ID : {59FF5FC6-5D65-471B-8F6C-F0AFBCD288E7}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0369

genus, species, strain : Brucella microti CCM 4915 06RB0264 2
type :
measurement date/time : 2010-09-21T15:55:48.616+02:00
NCBI tax id's (uid - uie): 444163 - 444163

growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella microtii\Brucella microti CCM 4915 06RB0264 2 FLI\Messung 1\0_E8\1\1SLin
Bruker ID : {B17E4CA2-AD0C-4363-971D-707F6BC03B21}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0370

genus, species, strain : Brucella microti CCM 4915 06RB0264 2
type :
measurement date/time : 2010-09-21T16:02:01.288+02:00
NCBI tax id's (uid - uie): 444163 - 444163
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella microtii\Brucella microti CCM 4915 06RB0264 2 FLI\Messung 1\0_E8\3\1SLin
Bruker ID : {56DF5534-AE9E-4BE8-A5EB-00FAlAB062C6}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0371

genus, species, strain : Brucella microti CCM 4915 06RB0264 2
type :
measurement date/time : 2010-09-21T16:05:13.319+02:00
NCBI tax id's (uid - uie): 444163 - 444163
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella microtii\Brucella microti CCM 4915 06RB0264 2 FLI\Messung 1\0_E8\4\1SLin
Bruker ID : {17D18988-C55E-4311-9D43-2F6F0177645C}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0372

genus, species, strain : Brucella microti CCM 4915 06RB0264 2
type :
measurement date/time : 2010-09-21T16:20:28.960+02:00
NCBI tax id's (uid - uie): 444163 - 444163
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella microtii\Brucella microti CCM 4915 06RB0264 2 FLI\Messung 1\0_E8\5\1SLin
Bruker ID : {337688ED-F8B8-491A-A368-EC38ADFB1CA3}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0373

genus, species, strain : Brucella microti 09 1 004 39
type :
measurement date/time : 2011-04-07T12:26:31.905+02:00
NCBI tax id's (uid - uie): 444163 - 444163
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella microtii\Brucella microti 09 1 004 39 FLI\Messung 1\0_N23\1\1SLin
Bruker ID : {D0EAF475-606E-49A6-A63E-D9F7BE8D8998}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0374

genus, species, strain : Brucella microti 09 1 004 39
type :
measurement date/time : 2011-04-07T12:29:36.155+02:00
NCBI tax id's (uid - uie): 444163 - 444163
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella microtii\Brucella microti 09 1 004 39 FLI\Messung 1\0_N23\2\1SLin
Bruker ID : {CDD1A0B7-0780-40B9-E20C-11606D194672}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0375

genus, species, strain : Brucella microti 09 1 004 39
type :
measurement date/time : 2011-04-07T12:32:30.421+02:00
NCBI tax id's (uid - uie): 444163 - 444163
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella microtii\Brucella microti 09 1 004 39 FLI\Messung 1\0_N23\3\1SLin
Bruker ID : {890624F5-6BB8-4CA8-9276-DF99A3643C95}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0376

genus, species, strain : Brucella microti 09 1 004 39
type :
measurement date/time : 2011-04-07T12:35:29.139+02:00
NCBI tax id's (uid - uie): 444163 - 444163
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella microtii\Brucella microti 09 1 004 39 FLI\Messung 1\0_N23\4\1SLin
Bruker ID : {16F3683B-B69C-442A-8F2C-7A447F7B68F0}
MicrobMS ID : 2013_20_06_Herbert_Tomaso_0377

genus, species, strain : Brucella microti 09 1 004 39
type :
measurement date/time : 2011-04-07T12:56:59.983+02:00
NCBI tax id's (uid - uie): 444163 - 444163
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella microtii\Brucella microti 09 1 004 39 FLI\Messung 1\0_N23\5\1SLin
Bruker ID : {219FA4B2-65B1-4A78-89BB-17601A766ECB}
MicrobMS ID : 2013_20_06_Herbert_Tomaso_0378

genus, species, strain : Brucella microti 09 1 004 39
type :
measurement date/time : 2011-04-07T12:27:04.405+02:00
NCBI tax id's (uid - uie): 444163 - 444163
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella microtii\Brucella microti 09 1 004 39 FLI\Messung 1\0_N24\1\1SLin
Bruker ID : {671294ED-4445-453F-95E8-13BD1B483823}
MicrobMS ID : 2013_20_06_Herbert_Tomaso_0379

genus, species, strain : Brucella microti 09 1 004 39
type :
measurement date/time : 2011-04-07T12:30:05.733+02:00
NCBI tax id's (uid - uie): 444163 - 444163
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella microtii\Brucella microti 09 1 004 39 FLI\Messung 1\0_N24\2\1SLin
Bruker ID : {C3D00744-41E9-4BBE-8DEA-01450399FB9B}
MicrobMS ID : 2013_20_06_Herbert_Tomaso_0380

genus, species, strain : Brucella microti 09 1 004 39
type :
measurement date/time : 2011-04-07T12:32:59.421+02:00
NCBI tax id's (uid - uie): 444163 - 444163
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella microtii\Brucella microti 09 1 004 39 FLI\Messung 1\0_N24\3\1SLin
Bruker ID : {85C6EB6F-1550-4185-B857-94FD85E3A728}
MicrobMS ID : 2013_20_06_Herbert_Tomaso_0381

genus, species, strain : Brucella microti 09 1 004 39
type :
measurement date/time : 2011-04-07T12:27:35.186+02:00
NCBI tax id's (uid - uie): 444163 - 444163
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella microtii\Brucella microti 09 1 004 39 FLI\Messung 1\0_O23\1\1SLin
Bruker ID : {A4B56998-4382-4C6D-89EB-13EECCBB072}
MicrobMS ID : 2013_20_06_Herbert_Tomaso_0382

genus, species, strain : Brucella microti 09 1 004 39
type :
measurement date/time : 2011-04-07T12:36:28.936+02:00
NCBI tax id's (uid - uie): 444163 - 444163
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified

measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella microtii\Brucella microti 09 1 004 39 FLI\Messung 1\0_023\4\1SLin
Bruker ID : {2F543AD8-0BA8-4247-9009-A049FE52020B}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0383

genus, species, strain : Brucella microti 09 1 004 39
type :
measurement date/time : 2011-04-07T12:28:05.655+02:00
NCBI tax id's (uid - uie): 444163 - 444163
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella microtii\Brucella microti 09 1 004 39 FLI\Messung 1\0_024\1\1SLin
Bruker ID : {D5F3F2A3-4703-4DF1-8ACB-AAE5B15B2EC3}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0384

genus, species, strain : Brucella microti 09 1 004 39
type :
measurement date/time : 2011-04-07T12:33:56.671+02:00
NCBI tax id's (uid - uie): 444163 - 444163
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella microtii\Brucella microti 09 1 004 39 FLI\Messung 1\0_024\3\1SLin
Bruker ID : {87B33CFE-CD19-4572-B96D-52C8DFE32581}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0385

genus, species, strain : Brucella microti 09 1 004 39
type :
measurement date/time : 2011-04-07T12:36:58.921+02:00
NCBI tax id's (uid - uie): 444163 - 444163
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella microtii\Brucella microti 09 1 004 39 FLI\Messung 1\0_024\4\1SLin
Bruker ID : {8EB36EAC-0089-4052-9746-1E6F8386D474}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0386

genus, species, strain : Brucella microti 09 1 004 39
type :
measurement date/time : 2011-04-07T12:58:19.843+02:00
NCBI tax id's (uid - uie): 444163 - 444163
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella microtii\Brucella microti 09 1 004 39 FLI\Messung 1\0_024\5\1SLin
Bruker ID : {84C0DA33-3374-4565-A380-6921B22D9E98}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0387

genus, species, strain : Brucella microti 09 1 004 39
type :
measurement date/time : 2011-04-07T12:28:36.436+02:00
NCBI tax id's (uid - uie): 444163 - 444163
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella microtii\Brucella microti 09 1 004 39 FLI\Messung 1\0_P23\1\1SLin
Bruker ID : {423211D9-AEC7-402B-9ACF-2599AE59B0C6}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0388

genus, species, strain : Brucella microti 09 1 004 39
type :
measurement date/time : 2011-04-07T12:31:32.421+02:00
NCBI tax id's (uid - uie): 444163 - 444163
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella microtii\Brucella microti 09 1 004 39 FLI\Messung 1\0_P23\2\1SLin
Bruker ID : {7AD61FE-4A13-4C20-A5A5-8B34B913A268}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0389

genus, species, strain : Brucella microti 09 1 004 39
type :
measurement date/time : 2011-04-07T12:34:26.436+02:00
NCBI tax id's (uid - uie): 444163 - 444163
growth time & temperature: unknown, unknown

growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella microtii\Brucella microti 09 1 004 39 FLI\Messung 1\0_P23\3\1SLin
Bruker ID : {22400A57-71E2-419A-9429-2A97CE9F0F1F}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0390

genus, species, strain : Brucella microti 09 1 004 39
type :
measurement date/time : 2011-04-07T12:37:27.952+02:00
NCBI tax id's (uid - uie): 444163 - 444163
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella microtii\Brucella microti 09 1 004 39 FLI\Messung 1\0_P23\4\1SLin
Bruker ID : {12FC00C1-A3D6-4CCF-8063-FBB351BB8B22}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0391

genus, species, strain : Brucella microti 09 1 004 39
type :
measurement date/time : 2011-04-07T12:29:05.421+02:00
NCBI tax id's (uid - uie): 444163 - 444163
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella microtii\Brucella microti 09 1 004 39 FLI\Messung 1\0_P24\1\1SLin
Bruker ID : {15925F7D-0BCC-4B66-A062-15F67C8F5B5F}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0392

genus, species, strain : Brucella microti 09 1 004 39
type :
measurement date/time : 2011-04-07T12:32:01.671+02:00
NCBI tax id's (uid - uie): 444163 - 444163
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella microtii\Brucella microti 09 1 004 39 FLI\Messung 1\0_P24\2\1SLin
Bruker ID : {A76D46C8-7323-4D70-B7BE-2BFF52140B88}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0393

genus, species, strain : Brucella microti 09 1 004 39
type :
measurement date/time : 2011-04-07T12:34:56.905+02:00
NCBI tax id's (uid - uie): 444163 - 444163
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella microtii\Brucella microti 09 1 004 39 FLI\Messung 1\0_P24\3\1SLin
Bruker ID : {4D0F3735-7F42-4CFD-950A-BACA581649A4}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0394

genus, species, strain : Brucella microti 09 1 004 39
type :
measurement date/time : 2011-04-07T12:37:56.749+02:00
NCBI tax id's (uid - uie): 444163 - 444163
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella microtii\Brucella microti 09 1 004 39 FLI\Messung 1\0_P24\4\1SLin
Bruker ID : {4AFAPBB3-75A4-4D69-A45E-8CC1B6B21C36}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0395

Brucella neotomae

genus, species, strain : Brucella neotomae (BM421)
type : dataset 1
measurement date/time : 2010-12-08T15:08:08.864+01:00
NCBI tax id's (uid - uie): 29460 - 29460
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands

path to MS files : ..\Brucella\Brucella neotomae\Brucella neotomae (BM421)\Messung 1\0_A7\1\1SLin
Bruker ID : 130CAD7C-5FE2-4AE9-AFFF-CFAA2A9C6972
MicrobMS ID : 2010_08_12_Amand_Paauw_0241

genus, species, strain : Brucella neotomae (BM421)
type : dataset 1
measurement date/time : 2010-12-08T15:08:24.771+01:00
NCBI tax id's (uid - uie): 29460 - 29460
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella neotomae\Brucella neotomae (BM421)\Messung 1\0_B7\1\1SLin
Bruker ID : 80898867-ED95-4044-A31A-6E5A0E627359
MicrobMS ID : 2010_08_12_Amand_Paauw_0242

genus, species, strain : Brucella neotomae (BM421)
type : dataset 1
measurement date/time : 2010-12-08T15:08:39.209+01:00
NCBI tax id's (uid - uie): 29460 - 29460
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella neotomae\Brucella neotomae (BM421)\Messung 1\0_C7\1\1SLin
Bruker ID : C46C06F4-57BA-4CC5-9647-8989D7F2AE17
MicrobMS ID : 2010_08_12_Amand_Paauw_0243

genus, species, strain : Brucella neotomae (BM421)
type : dataset 1
measurement date/time : 2010-12-08T15:08:53.881+01:00
NCBI tax id's (uid - uie): 29460 - 29460
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella neotomae\Brucella neotomae (BM421)\Messung 1\0_D7\1\1SLin
Bruker ID : 9DACF287-F8C7-4371-8E11-2E55321CC8AF
MicrobMS ID : 2010_08_12_Amand_Paauw_0244

genus, species, strain : Brucella neotomae (BM421)
type : dataset 1
measurement date/time : 2010-12-08T15:09:09.788+01:00
NCBI tax id's (uid - uie): 29460 - 29460
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella neotomae\Brucella neotomae (BM421)\Messung 1\0_E7\1\1SLin
Bruker ID : 184BC1DF-12BF-4C7B-A5DF-369F36780939
MicrobMS ID : 2010_08_12_Amand_Paauw_0245

genus, species, strain : Brucella neotomae (BM421)
type : dataset 1
measurement date/time : 2010-12-08T15:09:24.335+01:00
NCBI tax id's (uid - uie): 29460 - 29460
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella neotomae\Brucella neotomae (BM421)\Messung 1\0_F7\1\1SLin
Bruker ID : 640E4485-1992-40B6-A0F8-4E7CAA252766
MicrobMS ID : 2010_08_12_Amand_Paauw_0246

genus, species, strain : Brucella neotomae (BM421)
type : dataset 1
measurement date/time : 2010-12-08T15:09:38.960+01:00
NCBI tax id's (uid - uie): 29460 - 29460
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella neotomae\Brucella neotomae (BM421)\Messung 1\0_G7\1\1SLin
Bruker ID : FC577721-0BCC-4018-912B-B5ACCD61C6D
MicrobMS ID : 2010_08_12_Amand_Paauw_0247

genus, species, strain : Brucella neotomae (BM421)
type : dataset 1
measurement date/time : 2010-12-08T15:09:56.258+01:00
NCBI tax id's (uid - uie): 29460 - 29460
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O

sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella neotomae\Brucella neotomae (BM421)\Messung 1\0_H7\1\1SLin
Bruker ID : ABA56D26-92E3-4B15-AC55-E8FBC666FE52
MicrobMS ID : 2010_08_12_Amand_Paauw_0248

genus, species, strain : Brucella neotomae (BM421)
type : dataset 2
measurement date/time : 2010-12-15T15:05:49.091+01:00
NCBI tax id's (uid - uie): 29460 - 29460
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella neotomae\Brucella neotomae (BM421)\Messung 2\0_A7\1\1SLin
Bruker ID : 491693E5-F774-4992-BCA2-E3D5D75645F7
MicrobMS ID : 2010_08_12_Amand_Paauw_0249

genus, species, strain : Brucella neotomae (BM421)
type : dataset 2
measurement date/time : 2010-12-15T15:06:06.982+01:00
NCBI tax id's (uid - uie): 29460 - 29460
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella neotomae\Brucella neotomae (BM421)\Messung 2\0_B7\1\1SLin
Bruker ID : 59652373-916E-43E2-83A4-4E44BCA55049
MicrobMS ID : 2010_08_12_Amand_Paauw_0250

genus, species, strain : Brucella neotomae (BM421)
type : dataset 2
measurement date/time : 2010-12-15T15:06:20.966+01:00
NCBI tax id's (uid - uie): 29460 - 29460
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella neotomae\Brucella neotomae (BM421)\Messung 2\0_C7\1\1SLin
Bruker ID : 5A7BB445-E53A-403D-97AD-DD6D00DF3890
MicrobMS ID : 2010_08_12_Amand_Paauw_0251

genus, species, strain : Brucella neotomae (BM421)
type : dataset 2
measurement date/time : 2010-12-15T15:06:36.279+01:00
NCBI tax id's (uid - uie): 29460 - 29460
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella neotomae\Brucella neotomae (BM421)\Messung 2\0_D7\1\1SLin
Bruker ID : B5352A06-A51A-4480-9005-3666494F73E2
MicrobMS ID : 2010_08_12_Amand_Paauw_0252

genus, species, strain : Brucella neotomae (BM421)
type : dataset 2
measurement date/time : 2010-12-15T15:06:50.170+01:00
NCBI tax id's (uid - uie): 29460 - 29460
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella neotomae\Brucella neotomae (BM421)\Messung 2\0_E7\1\1SLin
Bruker ID : 31D730CA-0E51-4A33-B966-1AF38B8EACFA
MicrobMS ID : 2010_08_12_Amand_Paauw_0253

genus, species, strain : Brucella neotomae (BM421)
type : dataset 2
measurement date/time : 2010-12-15T15:07:04.233+01:00
NCBI tax id's (uid - uie): 29460 - 29460
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella neotomae\Brucella neotomae (BM421)\Messung 2\0_F7\1\1SLin
Bruker ID : CB408C95-2E25-46AC-A0CC-CA5E3C12AAD3
MicrobMS ID : 2010_08_12_Amand_Paauw_0254

genus, species, strain : Brucella neotomae (BM421)
type : dataset 2

measurement date/time : 2010-12-15T15:07:20.890+01:00
NCBI tax id's (uid - uie): 29460 - 29460
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Bruccella\Brucella neotomae\Brucella neotomae (BM421)\Messung 2\0_G7\1\1SLin
Bruker ID : 18EF56B6-D46F-4086-AE9C-61D01083F83B
MicrobEMS ID : 2010_08_12_Amand_Paauw_0255

genus, species, strain : Brucella neotomae (BM421)
type : dataset 2
measurement date/time : 2010-12-15T15:07:41.609+01:00
NCBI tax id's (uid - uie): 29460 - 29460
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Bruccella\Brucella neotomae\Brucella neotomae (BM421)\Messung 2\0_H7\1\1SLin
Bruker ID : D80573B9-6C16-4BD1-BC8F-1D284C5466BE
MicrobEMS ID : 2010_08_12_Amand_Paauw_0256

genus, species, strain : Brucella neotomae (BM421)
type : dataset 3
measurement date/time : 2010-12-22T12:11:27.629+01:00
NCBI tax id's (uid - uie): 29460 - 29460
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Bruccella\Brucella neotomae\Brucella neotomae (BM421)\Messung 3\0_A7\1\1SLin
Bruker ID : F628F076-EB65-434B-8515-5653BCB65717
MicrobEMS ID : 2010_08_12_Amand_Paauw_0257

genus, species, strain : Brucella neotomae (BM421)
type : dataset 3
measurement date/time : 2010-12-22T12:11:42.988+01:00
NCBI tax id's (uid - uie): 29460 - 29460
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Bruccella\Brucella neotomae\Brucella neotomae (BM421)\Messung 3\0_B7\1\1SLin
Bruker ID : 85FC675C-4D7B-46AE-884F-4C457EE90E9B
MicrobEMS ID : 2010_08_12_Amand_Paauw_0258

genus, species, strain : Brucella neotomae (BM421)
type : dataset 3
measurement date/time : 2010-12-22T12:11:57.067+01:00
NCBI tax id's (uid - uie): 29460 - 29460
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Bruccella\Brucella neotomae\Brucella neotomae (BM421)\Messung 3\0_C7\1\1SLin
Bruker ID : 2ACED7F4-D946-4014-9F75-3A6971C0420E
MicrobEMS ID : 2010_08_12_Amand_Paauw_0259

genus, species, strain : Brucella neotomae (BM421)
type : dataset 3
measurement date/time : 2010-12-22T12:12:12.583+01:00
NCBI tax id's (uid - uie): 29460 - 29460
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Bruccella\Brucella neotomae\Brucella neotomae (BM421)\Messung 3\0_D7\1\1SLin
Bruker ID : 4AEE0791-8814-4434-B10D-8F6A7F3871AE
MicrobEMS ID : 2010_08_12_Amand_Paauw_0260

genus, species, strain : Brucella neotomae (BM421)
type : dataset 3
measurement date/time : 2010-12-22T12:12:27.974+01:00
NCBI tax id's (uid - uie): 29460 - 29460
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Bruccella\Brucella neotomae\Brucella neotomae (BM421)\Messung 3\0_E7\1\1SLin

Bruker ID : C50B681F-17AB-48D6-AB30-0BF8F07B63C7
MicrobMS ID : 2010_08_12_Amand_Paauw_0261

genus, species, strain : Brucella neotomae (BM421)
type : dataset 3
measurement date/time : 2010-12-22T12:12:43.396+01:00
NCBI tax id's (uid - uie): 29460 - 29460
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella neotomae\Brucella neotomae (BM421)\Messung 3\0_F7\1\1SLin
Bruker ID : 684A5BEB-191F-4899-80D5-F15900DE866A
MicrobMS ID : 2010_08_12_Amand_Paauw_0262

genus, species, strain : Brucella neotomae (BM421)
type : dataset 3
measurement date/time : 2010-12-22T12:12:58.818+01:00
NCBI tax id's (uid - uie): 29460 - 29460
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella neotomae\Brucella neotomae (BM421)\Messung 3\0_G7\1\1SLin
Bruker ID : B7EFE6C-B972-4791-BDFA-454189FA7468
MicrobMS ID : 2010_08_12_Amand_Paauw_0263

genus, species, strain : Brucella neotomae (BM421)
type : dataset 3
measurement date/time : 2010-12-22T12:13:14.225+01:00
NCBI tax id's (uid - uie): 29460 - 29460
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella neotomae\Brucella neotomae (BM421)\Messung 3\0_H7\1\1SLin
Bruker ID : 5AFC5A35-4F41-4967-9229-C3D32C3FB0E4
MicrobMS ID : 2010_08_12_Amand_Paauw_0264

genus, species, strain : Brucella neotomae A148-7
type :
measurement date/time : 2013-04-26T09:35:45.000
NCBI tax id's (uid - uie): 29460 - 29460
growth time & temperature: 48h, 37°C
growth medium & air : Caso agar, aerob + CO2
concentration : 2-3 loops in 20 mL
sample treatment : in 80 p.c TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Brucella\Brucella neotomae\Brucella neotomae A148-7 (5K33)\Messung 1\0_I13\1\1SLin
Bruker ID : f2de9b22-5454-4e40-b1ad-b42cabac1cec
MicrobMS ID : 2013_04_26_Andy_Schneider_0001

genus, species, strain : Brucella neotomae A148-7
type :
measurement date/time : 2013-04-26T09:45:56.000
NCBI tax id's (uid - uie): 29460 - 29460
growth time & temperature: 48h, 37°C
growth medium & air : Caso agar, aerob + CO2
concentration : 2-3 loops in 20 mL
sample treatment : in 80 p.c TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Brucella\Brucella neotomae\Brucella neotomae A148-7 (5K33)\Messung 1\0_I14\1\1SLin
Bruker ID : e44dbf4e-b49b-4a61-85f1-b2fbf0011075
MicrobMS ID : 2013_04_26_Andy_Schneider_0003

genus, species, strain : Brucella neotomae A148-7
type :
measurement date/time : 2013-04-26T09:57:05.000
NCBI tax id's (uid - uie): 29460 - 29460
growth time & temperature: 48h, 37°C
growth medium & air : Caso agar, aerob + CO2
concentration : 2-3 loops in 20 mL
sample treatment : in 80 p.c TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Brucella\Brucella neotomae\Brucella neotomae A148-7 (5K33)\Messung 1\0_I15\1\1SLin
Bruker ID : 0ade2228-b152-45f3-85f9-1a2953a77ccd
MicrobMS ID : 2013_04_26_Andy_Schneider_0005

genus, species, strain : Brucella neotomae A148-7
type :
measurement date/time : 2013-04-26T09:39:53.000
NCBI tax id's (uid - uie): 29460 - 29460
growth time & temperature: 48h, 37°C
growth medium & air : Caso agar, aerob + CO2
concentration : 2-3 loops in 20 mL
sample treatment : in 80 p.c TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)

extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Brucella\Brucella neotomae\Brucella neotomae A148-7 (5K33)\Messung 1\0_K13\1\1SLin
Bruker ID : 8f8fc2d7-aeaa-438f-8631-394db42b7456
MicrobEIMS ID : 2013_04_26_Andy_Schneider_0002

genus, species, strain : Brucella neotomae A148-7
type :
measurement date/time : 2013-04-26T09:50:07.000
NCBI tax id's (uid - uie): 29460 - 29460
growth time & temperature: 48h, 37°C
growth medium & air : Caso agar, aerob + CO2
concentration : 2-3 loops in 20 mL
sample treatment : in 80 p.c TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Brucella\Brucella neotomae\Brucella neotomae A148-7 (5K33)\Messung 1\0_K14\1\1SLin
Bruker ID : 98d1987c-7d70-47b1-9ca8-41d9cf83f378
MicrobEIMS ID : 2013_04_26_Andy_Schneider_0004

genus, species, strain : Brucella neotomae A148-7
type :
measurement date/time : 2013-04-26T10:01:03.000
NCBI tax id's (uid - uie): 29460 - 29460
growth time & temperature: 48h, 37°C
growth medium & air : Caso agar, aerob + CO2
concentration : 2-3 loops in 20 mL
sample treatment : in 80 p.c TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Brucella\Brucella neotomae\Brucella neotomae A148-7 (5K33)\Messung 1\0_K15\1\1SLin
Bruker ID : 18dlc840-5df3-45ff-b754-98dce6ae0891
MicrobEIMS ID : 2013_04_26_Andy_Schneider_0006

genus, species, strain : Brucella neotomae 5K33
type : Messung 1
measurement date/time : 2015-03-17T12:25:21.906+01:00
NCBI tax id's (uid - uie): 29460 - 29460
growth time & temperature: 72h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 p.c TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI FGL4
path to MS files : ..\Brucella\Brucella neotomae\Brucella neotomae A148-7 (5K33)\Messung 2\0_C5\1\1SLin
Bruker ID : 6FADF94B-B885-433A-B4CA-17AA9EBD2DDC
MicrobEIMS ID : 2015_03_17_Andy_Schneider_0005

genus, species, strain : Brucella neotomae 5K33
type : Messung 2
measurement date/time : 2015-03-17T12:26:57.906+01:00
NCBI tax id's (uid - uie): 29460 - 29460
growth time & temperature: 72h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 p.c TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI FGL4
path to MS files : ..\Brucella\Brucella neotomae\Brucella neotomae A148-7 (5K33)\Messung 2\0_E5\1\1SLin
Bruker ID : C264A982-7478-414A-BE85-0376FF1D136A
MicrobEIMS ID : 2015_03_17_Andy_Schneider_0006

genus, species, strain : Brucella neotomae 5K33
type : Messung 1
measurement date/time : 2015-03-20T12:29:48.781+01:00
NCBI tax id's (uid - uie): 29460 - 29460
growth time & temperature: 72h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 p.c TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella neotomae\Brucella neotomae A148-7 (5K33)\Messung 3\0_C15\1\1SLin
Bruker ID : A813576E-3321-49AA-BDD3-2B9F480E7D8B
MicrobEIMS ID : 2015_03_20_Andy_Schneider_0013

genus, species, strain : Brucella neotomae 5K33
type : Messung 3
measurement date/time : 2015-03-20T12:33:20.578+01:00
NCBI tax id's (uid - uie): 29460 - 29460
growth time & temperature: 72h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 p.c TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella neotomae\Brucella neotomae A148-7 (5K33)\Messung 3\0_C16\1\1SLin
Bruker ID : E5080431-10E2-4FFE-9A1D-17D68AF831E5
MicrobEIMS ID : 2015_03_20_Andy_Schneider_0015

genus, species, strain : Brucella neotomae 5K33
type : Messung 2
measurement date/time : 2015-03-20T12:31:33.171+01:00

NCBI tax id's (uid - uie): 29460 - 29460
growth time & temperature: 72h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 p.c TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella neotomae\Brucella neotomae A148-7 (5K33)\Messung 3\0_E15\1\1SLin
Bruker ID : 25B4377D-3AFE-4FD4-9811-EE1F9A8D4665
MicrobEMS ID : 2015_03_20_Andy_Schneider_0014

genus, species, strain : Brucella neotomae 5K33
type : Messung 4
measurement date/time : 2015-03-20T12:34:38.921+01:00
NCBI tax id's (uid - uie): 29460 - 29460
growth time & temperature: 72h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 p.c TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella neotomae\Brucella neotomae A148-7 (5K33)\Messung 3\0_E16\1\1SLin
Bruker ID : 80F1BB49-192B-45B0-B07A-D5541FA34456
MicrobEMS ID : 2015_03_20_Andy_Schneider_0016

genus, species, strain : Brucella neotomae NCTC 10084 07RB1214, ATCC 23459
type :
measurement date/time : 2010-02-12T15:43:58.124+01:00
NCBI tax id's (uid - uie): 29460 - 29460
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella neotomae\Brucella neotomae NCTC 10084 07RB1214 FLI\Messung 1\0_L10\1\1SLin
Bruker ID : {6951AD3D-E575-4D66-B2F3-69EF5542E07F}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0396

genus, species, strain : Brucella neotomae NCTC 10084 07RB1214, ATCC 23459
type :
measurement date/time : 2010-02-12T15:47:55.499+01:00
NCBI tax id's (uid - uie): 29460 - 29460
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella neotomae\Brucella neotomae NCTC 10084 07RB1214 FLI\Messung 1\0_L10\2\1SLin
Bruker ID : {68BCE095-9A1A-4365-8630-FD1138BFE1DA}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0397

genus, species, strain : Brucella neotomae NCTC 10084 07RB1214, ATCC 23459
type :
measurement date/time : 2010-02-12T15:51:56.921+01:00
NCBI tax id's (uid - uie): 29460 - 29460
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella neotomae\Brucella neotomae NCTC 10084 07RB1214 FLI\Messung 1\0_L10\3\1SLin
Bruker ID : {84859A9-58E2-45ED-830E-0B25E56884F8}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0398

genus, species, strain : Brucella neotomae NCTC 10084 07RB1214, ATCC 23459
type :
measurement date/time : 2010-02-12T15:55:35.530+01:00
NCBI tax id's (uid - uie): 29460 - 29460
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella neotomae\Brucella neotomae NCTC 10084 07RB1214 FLI\Messung 1\0_L10\4\1SLin
Bruker ID : {34069834-3264-4368-9336-5D78E02EF4B5}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0399

genus, species, strain : Brucella neotomae NCTC 10084 07RB1214, ATCC 23459
type :
measurement date/time : 2010-02-12T15:44:42.421+01:00
NCBI tax id's (uid - uie): 29460 - 29460
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella neotomae\Brucella neotomae NCTC 10084 07RB1214 FLI\Messung 1\0_L11\1\1SLin
Bruker ID : {10BAABEB-B925-463A-B59F-E6459671E4ED}

MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0400

genus, species, strain : Brucella neotomae NCTC 10084 07RB1214, ATCC 23459
type :
measurement date/time : 2010-02-12T15:48:27.249+01:00
NCBI tax id's (uid - uie): 29460 - 29460
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella neotomae\Brucella neotomae NCTC 10084 07RB1214 FLI\Messung 1\0_L11\2\1SLin
Bruker ID : {DCB85714-A942-4757-A663-ABF935FA0250}
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0401

genus, species, strain : Brucella neotomae NCTC 10084 07RB1214, ATCC 23459
type :
measurement date/time : 2010-02-12T15:52:22.608+01:00
NCBI tax id's (uid - uie): 29460 - 29460
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella neotomae\Brucella neotomae NCTC 10084 07RB1214 FLI\Messung 1\0_L11\3\1SLin
Bruker ID : {878E26EE-AAB3-46BC-8C92-0266236AE198}
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0402

genus, species, strain : Brucella neotomae NCTC 10084 07RB1214, ATCC 23459
type :
measurement date/time : 2010-02-12T15:55:59.311+01:00
NCBI tax id's (uid - uie): 29460 - 29460
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella neotomae\Brucella neotomae NCTC 10084 07RB1214 FLI\Messung 1\0_L11\4\1SLin
Bruker ID : {9FFBDB99-403D-495B-9C06-D360EB9C9312}
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0403

genus, species, strain : Brucella neotomae NCTC 10084 07RB1214, ATCC 23459
type :
measurement date/time : 2010-02-12T15:45:27.171+01:00
NCBI tax id's (uid - uie): 29460 - 29460
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella neotomae\Brucella neotomae NCTC 10084 07RB1214 FLI\Messung 1\0_L12\1\1SLin
Bruker ID : {31B55701-4ADA-4279-B97A-C0C1389F66E1}
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0404

genus, species, strain : Brucella neotomae NCTC 10084 07RB1214, ATCC 23459
type :
measurement date/time : 2010-02-12T15:49:12.436+01:00
NCBI tax id's (uid - uie): 29460 - 29460
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella neotomae\Brucella neotomae NCTC 10084 07RB1214 FLI\Messung 1\0_L12\2\1SLin
Bruker ID : {0036CBA5-D0BE-4534-A8F5-2E8ACDFAA330}
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0405

genus, species, strain : Brucella neotomae NCTC 10084 07RB1214, ATCC 23459
type :
measurement date/time : 2010-02-12T15:53:23.921+01:00
NCBI tax id's (uid - uie): 29460 - 29460
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella neotomae\Brucella neotomae NCTC 10084 07RB1214 FLI\Messung 1\0_L12\3\1SLin
Bruker ID : {224568BE-CCBF-4B54-B09F-4896E7ECF427}
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0406

genus, species, strain : Brucella neotomae NCTC 10084 07RB1214, ATCC 23459
type :
measurement date/time : 2010-02-12T15:56:42.764+01:00
NCBI tax id's (uid - uie): 29460 - 29460
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures

calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella neotomae\Brucella neotomae NCTC 10084 07RB1214 FLI\Messung 1\0_L12\4\1SLin
Bruker ID : {3F25D110-73EF-4080-B7A7-DB3789C52A94}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0407

genus, species, strain : Brucella neotomae NCTC 10084 07RB1214, ATCC 23459
type :
measurement date/time : 2010-02-12T15:45:57.639+01:00
NCBI tax id's (uid - uie): 29460 - 29460
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella neotomae\Brucella neotomae NCTC 10084 07RB1214 FLI\Messung 1\0_M10\1\1SLin
Bruker ID : {1B1EE477-896B-4E62-99F0-B9228C61D1E6}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0408

genus, species, strain : Brucella neotomae NCTC 10084 07RB1214, ATCC 23459
type :
measurement date/time : 2010-02-12T15:46:38.264+01:00
NCBI tax id's (uid - uie): 29460 - 29460
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella neotomae\Brucella neotomae NCTC 10084 07RB1214 FLI\Messung 1\0_M11\1\1SLin
Bruker ID : {B576951C-FC8F-4F5C-8BAF-9B1E6BDD757}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0409

genus, species, strain : Brucella neotomae NCTC 10084 07RB1214, ATCC 23459
type :
measurement date/time : 2010-02-12T15:50:24.280+01:00
NCBI tax id's (uid - uie): 29460 - 29460
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella neotomae\Brucella neotomae NCTC 10084 07RB1214 FLI\Messung 1\0_M11\2\1SLin
Bruker ID : {D06B14AE-E32C-4896-939A-FD732D985754}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0410

genus, species, strain : Brucella neotomae NCTC 10084 07RB1214, ATCC 23459
type :
measurement date/time : 2010-02-12T15:54:17.077+01:00
NCBI tax id's (uid - uie): 29460 - 29460
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella neotomae\Brucella neotomae NCTC 10084 07RB1214 FLI\Messung 1\0_M11\3\1SLin
Bruker ID : {71A36761-B6B6-484C-B50E-0B5F8C0ED75C}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0411

genus, species, strain : Brucella neotomae NCTC 10084 07RB1214, ATCC 23459
type :
measurement date/time : 2010-02-12T15:58:08.811+01:00
NCBI tax id's (uid - uie): 29460 - 29460
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella neotomae\Brucella neotomae NCTC 10084 07RB1214 FLI\Messung 1\0_M11\4\1SLin
Bruker ID : {37A8192E-BAD1-4B5D-BBE1-131B52B97904}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0412

genus, species, strain : Brucella neotomae NCTC 10084 07RB1214, ATCC 23459
type :
measurement date/time : 2010-02-12T15:51:02.171+01:00
NCBI tax id's (uid - uie): 29460 - 29460
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella neotomae\Brucella neotomae NCTC 10084 07RB1214 FLI\Messung 1\0_M12\2\1SLin
Bruker ID : {40B0636E-6CB9-4AFA-B427-8D18B1A77CCC}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0413

genus, species, strain : Brucella neotomae NCTC 10084 07RB1214, ATCC 23459
type :
measurement date/time : 2010-02-12T15:54:44.467+01:00
NCBI tax id's (uid - uie): 29460 - 29460

growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella neotomae\Brucella neotomae NCTC 10084 07RB1214 FLI\Messung 1\0_M12\3\1SLin
Bruker ID : {6408CE3F-BAAC-4514-BD23-A098548BAD09}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0414

genus, species, strain : Brucella neotomae NCTC 10084 07RB1214, ATCC 23459
type :
measurement date/time : 2010-02-12T15:58:42.717+01:00
NCBI tax id's (uid - uie): 29460 - 29460
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella neotomae\Brucella neotomae NCTC 10084 07RB1214 FLI\Messung 1\0_M12\4\1SLin
Bruker ID : {CA64E852-4AD5-4E83-8987-35AD10675CA5}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0415

Brucella ovis

genus, species, strain : Brucella ovis (BM423)
type : dataset 1
measurement date/time : 2010-12-08T15:10:12.618+01:00
NCBI tax id's (uid - uie): 236 - 236
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella ovis\Brucella ovis (BM423)\Messung 1\0_I7\1\1SLin
Bruker ID : DA5A5D03-D354-4F1E-9DF8-68936C56A02C
MicrobEMS ID : 2010_08_12_Amand_Paauw_0265

genus, species, strain : Brucella ovis (BM423)
type : dataset 1
measurement date/time : 2010-12-08T15:10:28.649+01:00
NCBI tax id's (uid - uie): 236 - 236
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella ovis\Brucella ovis (BM423)\Messung 1\0_J7\1\1SLin
Bruker ID : F1DA6D43-3D17-4E24-A8B2-26B9E1CBAF57
MicrobEMS ID : 2010_08_12_Amand_Paauw_0266

genus, species, strain : Brucella ovis (BM423)
type : dataset 1
measurement date/time : 2010-12-08T15:10:46.962+01:00
NCBI tax id's (uid - uie): 236 - 236
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella ovis\Brucella ovis (BM423)\Messung 1\0_K7\1\1SLin
Bruker ID : 92B5FA46-FF62-4737-9C7E-7CFDF7323D7D
MicrobEMS ID : 2010_08_12_Amand_Paauw_0267

genus, species, strain : Brucella ovis (BM423)
type : dataset 1
measurement date/time : 2010-12-08T15:11:04.353+01:00
NCBI tax id's (uid - uie): 236 - 236
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella ovis\Brucella ovis (BM423)\Messung 1\0_L7\1\1SLin
Bruker ID : 8E82F61D-9D3B-40AF-9438-88DD3BF8A36A
MicrobEMS ID : 2010_08_12_Amand_Paauw_0268

genus, species, strain : Brucella ovis (BM423)
type : dataset 1
measurement date/time : 2010-12-08T15:11:21.604+01:00
NCBI tax id's (uid - uie): 236 - 236
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par

license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella ovis\Brucella ovis (BM423)\Messung 1\0_M7\1\1SLin
Bruker ID : F5E651A4-C113-4D39-8D2F-4115924C96AE
MicrobEMS ID : 2010_08_12_Amand_Paauw_0269

genus, species, strain : Brucella ovis (BM423)
type : dataset 1
measurement date/time : 2010-12-08T15:11:38.635+01:00
NCBI tax id's (uid - uie): 236 - 236
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella ovis\Brucella ovis (BM423)\Messung 1\0_N7\1\1SLin
Bruker ID : F5E651A4-C113-4D39-8D2F-4115924C96AE
MicrobEMS ID : 2010_08_12_Amand_Paauw_0270

genus, species, strain : Brucella ovis (BM423)
type : dataset 1
measurement date/time : 2010-12-08T15:11:52.979+01:00
NCBI tax id's (uid - uie): 236 - 236
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella ovis\Brucella ovis (BM423)\Messung 1\0_O7\1\1SLin
Bruker ID : B1D0C417-0132-4230-B3B6-5BE745096E9F
MicrobEMS ID : 2010_08_12_Amand_Paauw_0271

genus, species, strain : Brucella ovis (BM423)
type : dataset 1
measurement date/time : 2010-12-08T15:12:07.402+01:00
NCBI tax id's (uid - uie): 236 - 236
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella ovis\Brucella ovis (BM423)\Messung 1\0_P7\1\1SLin
Bruker ID : 1129EB84-FCA5-42DC-93F6-04C0487C8473
MicrobEMS ID : 2010_08_12_Amand_Paauw_0272

genus, species, strain : Brucella ovis (BM423)
type : dataset 2
measurement date/time : 2010-12-15T15:07:58.297+01:00
NCBI tax id's (uid - uie): 236 - 236
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella ovis\Brucella ovis (BM423)\Messung 2\0_I7\1\1SLin
Bruker ID : 6B8D3103-94A8-49AA-AAE4-031137A958AB
MicrobEMS ID : 2010_08_12_Amand_Paauw_0273

genus, species, strain : Brucella ovis (BM423)
type : dataset 2
measurement date/time : 2010-12-15T15:08:17.532+01:00
NCBI tax id's (uid - uie): 236 - 236
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella ovis\Brucella ovis (BM423)\Messung 2\0_J7\1\1SLin
Bruker ID : 49E2348A-48B0-4817-A32A-984B7733F9A8
MicrobEMS ID : 2010_08_12_Amand_Paauw_0274

genus, species, strain : Brucella ovis (BM423)
type : dataset 2
measurement date/time : 2010-12-15T15:08:31.438+01:00
NCBI tax id's (uid - uie): 236 - 236
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella ovis\Brucella ovis (BM423)\Messung 2\0_K7\1\1SLin
Bruker ID : 3A915DDD-8F89-43B5-B595-A390C8F883C0
MicrobEMS ID : 2010_08_12_Amand_Paauw_0275

genus, species, strain : Brucella ovis (BM423)
type : dataset 2
measurement date/time : 2010-12-15T15:08:49.361+01:00
NCBI tax id's (uid - uie): 236 - 236
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2

concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella ovis\Brucella ovis (BM423)\Messung 2\0_L7\1\1SLin
Bruker ID : 6D5296D8-22ED-4196-A59A-DFC9E993B6BF
MicrobeMS ID : 2010_08_12_Amand_Paauw_0276

genus, species, strain : Brucella ovis (BM423)
type : dataset 2
measurement date/time : 2010-12-15T15:09:33.659+01:00
NCBI tax id's (uid - uie): 236 - 236
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella ovis\Brucella ovis (BM423)\Messung 2\0_M7\1\1SLin
Bruker ID : CB9F3E44-EE64-416C-89B2-78FF4E0517FB
MicrobeMS ID : 2010_08_12_Amand_Paauw_0277

genus, species, strain : Brucella ovis (BM423)
type : dataset 2
measurement date/time : 2010-12-15T15:09:47.753+01:00
NCBI tax id's (uid - uie): 236 - 236
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella ovis\Brucella ovis (BM423)\Messung 2\0_N7\1\1SLin
Bruker ID : 01768E21-FEDC-48E7-AE0C-E5B0DAF993D4
MicrobeMS ID : 2010_08_12_Amand_Paauw_0278

genus, species, strain : Brucella ovis (BM423)
type : dataset 2
measurement date/time : 2010-12-15T15:10:04.425+01:00
NCBI tax id's (uid - uie): 236 - 236
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella ovis\Brucella ovis (BM423)\Messung 2\0_O7\1\1SLin
Bruker ID : CB165B95-16A9-4077-A538-AEA5407B9FC0
MicrobeMS ID : 2010_08_12_Amand_Paauw_0279

genus, species, strain : Brucella ovis (BM423)
type : dataset 2
measurement date/time : 2010-12-15T15:10:19.597+01:00
NCBI tax id's (uid - uie): 236 - 236
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella ovis\Brucella ovis (BM423)\Messung 2\0_P7\1\1SLin
Bruker ID : D085A568-8641-4368-8544-2AEDD9F65E0D
MicrobeMS ID : 2010_08_12_Amand_Paauw_0280

genus, species, strain : Brucella ovis (BM423)
type : dataset 3
measurement date/time : 2010-12-22T12:13:28.304+01:00
NCBI tax id's (uid - uie): 236 - 236
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella ovis\Brucella ovis (BM423)\Messung 3\0_I7\1\1SLin
Bruker ID : 12C773DC-B14E-4842-A49B-9BE8015D5954
MicrobeMS ID : 2010_08_12_Amand_Paauw_0281

genus, species, strain : Brucella ovis (BM423)
type : dataset 3
measurement date/time : 2010-12-22T12:13:43.741+01:00
NCBI tax id's (uid - uie): 236 - 236
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella ovis\Brucella ovis (BM423)\Messung 3\0_J7\1\1SLin
Bruker ID : 304DF42A-9B9E-44E6-BDAF-1E492327A06C
MicrobeMS ID : 2010_08_12_Amand_Paauw_0282

genus, species, strain : Brucella ovis (BM423)

type : dataset 3
measurement date/time : 2010-12-22T12:13:57.742+01:00
NCBI tax id's (uid - uie): 236 - 236
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella ovis\Brucella ovis (BM423)\Messung 3\0_K7\1\1SLin
Bruker ID : 9FA4740A-A722-4350-AC0C-EB25A2DF3D44
MicrobEMS ID : 2010_08_12_Amand_Paauw_0283

genus, species, strain : Brucella ovis (BM423)
type : dataset 3
measurement date/time : 2010-12-22T12:14:15.992+01:00
NCBI tax id's (uid - uie): 236 - 236
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella ovis\Brucella ovis (BM423)\Messung 3\0_L7\1\1SLin
Bruker ID : 1082342A-981A-4F6F-ABAF-18257C7A712D
MicrobEMS ID : 2010_08_12_Amand_Paauw_0284

genus, species, strain : Brucella ovis (BM423)
type : dataset 3
measurement date/time : 2010-12-22T12:14:30.024+01:00
NCBI tax id's (uid - uie): 236 - 236
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella ovis\Brucella ovis (BM423)\Messung 3\0_M7\1\1SLin
Bruker ID : 3795150B-58A4-45CB-A7E0-03508AEC011A
MicrobEMS ID : 2010_08_12_Amand_Paauw_0285

genus, species, strain : Brucella ovis (BM423)
type : dataset 3
measurement date/time : 2010-12-22T12:14:44.071+01:00
NCBI tax id's (uid - uie): 236 - 236
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella ovis\Brucella ovis (BM423)\Messung 3\0_N7\1\1SLin
Bruker ID : 74A7A391-FAB9-4C46-99CF-0030002DB0B9
MicrobEMS ID : 2010_08_12_Amand_Paauw_0286

genus, species, strain : Brucella ovis (BM423)
type : dataset 3
measurement date/time : 2010-12-22T12:14:58.196+01:00
NCBI tax id's (uid - uie): 236 - 236
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella ovis\Brucella ovis (BM423)\Messung 3\0_O7\1\1SLin
Bruker ID : A949AF53-469E-4E5A-B8B5-59EC2CDA8141
MicrobEMS ID : 2010_08_12_Amand_Paauw_0287

genus, species, strain : Brucella ovis (BM423)
type : dataset 3
measurement date/time : 2010-12-22T12:15:12.244+01:00
NCBI tax id's (uid - uie): 236 - 236
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella ovis\Brucella ovis (BM423)\Messung 3\0_P7\1\1SLin
Bruker ID : 59B60D08-C588-4CCC-AC65-71BF158D3F29
MicrobEMS ID : 2010_08_12_Amand_Paauw_0288

genus, species, strain : Brucella ovis 06 1 007 32
type :
measurement date/time : 2011-04-05T15:54:53.797+02:00
NCBI tax id's (uid - uie): 236 - 236
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)

path to MS files : ..\Brucella\Brucella ovis\Brucella ovis 06 1 007 32 FLI\Messung 1\0_N10\2\1SLin
Bruker ID : {365632C8-D267-4F85-970D-6D76ADF73A17}
MicrobMS ID : 2013_20_06_Herbert_Tomaso_0416

genus, species, strain : Brucella ovis 06 1 007 32
type :
measurement date/time : 2011-04-05T15:50:43.360+02:00
NCBI tax id's (uid - uie): 236 - 236
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella ovis\Brucella ovis 06 1 007 32 FLI\Messung 1\0_N8\1\1SLin
Bruker ID : {F00B5D08-4790-455D-BF69-5AF085431520}
MicrobMS ID : 2013_20_06_Herbert_Tomaso_0417

genus, species, strain : Brucella ovis 06 1 007 32
type :
measurement date/time : 2011-04-05T15:53:55.891+02:00
NCBI tax id's (uid - uie): 236 - 236
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella ovis\Brucella ovis 06 1 007 32 FLI\Messung 1\0_N8\2\1SLin
Bruker ID : {6D7704E3-4DD4-424D-8602-96C876DCF49A}
MicrobMS ID : 2013_20_06_Herbert_Tomaso_0418

genus, species, strain : Brucella ovis 06 1 007 32
type :
measurement date/time : 2011-04-05T15:56:53.876+02:00
NCBI tax id's (uid - uie): 236 - 236
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella ovis\Brucella ovis 06 1 007 32 FLI\Messung 1\0_N8\3\1SLin
Bruker ID : {389A6BEC-65CC-449C-85BF-9A94405AA837}
MicrobMS ID : 2013_20_06_Herbert_Tomaso_0419

genus, species, strain : Brucella ovis 06 1 007 32
type :
measurement date/time : 2011-04-05T15:59:58.922+02:00
NCBI tax id's (uid - uie): 236 - 236
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella ovis\Brucella ovis 06 1 007 32 FLI\Messung 1\0_N8\4\1SLin
Bruker ID : {B5FDEA31-30E2-41FD-AABC-4D57BA7EF3B4}
MicrobMS ID : 2013_20_06_Herbert_Tomaso_0420

genus, species, strain : Brucella ovis 06 1 007 32
type :
measurement date/time : 2011-04-05T16:15:13.813+02:00
NCBI tax id's (uid - uie): 236 - 236
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella ovis\Brucella ovis 06 1 007 32 FLI\Messung 1\0_N8\5\1SLin
Bruker ID : {DDD3DE71-F43C-4995-9133-97A96AA8A141}
MicrobMS ID : 2013_20_06_Herbert_Tomaso_0421

genus, species, strain : Brucella ovis 06 1 007 32
type :
measurement date/time : 2011-04-05T15:51:14.360+02:00
NCBI tax id's (uid - uie): 236 - 236
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella ovis\Brucella ovis 06 1 007 32 FLI\Messung 1\0_N9\1\1SLin
Bruker ID : {D0F32C9A-A2A3-465B-962D-3A3EF74657C6}
MicrobMS ID : 2013_20_06_Herbert_Tomaso_0422

genus, species, strain : Brucella ovis 06 1 007 32
type :
measurement date/time : 2011-04-05T15:54:24.844+02:00
NCBI tax id's (uid - uie): 236 - 236
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified

```
sample treatment      : Ethanol - FA protocol (Bruker Daltonics)
extra info            : Cells from solid cultures
calibration standard : not specified
measurement method    : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files      : ..\Bruccella\Bruccella ovis\Bruccella ovis 06 1 007 32 FLI\Messung 1\0_N9\2\1SLin
Bruker ID             : {27133806-B308-4130-97BF-9A8C8BD60FFEE}
MicrobEIMS ID        : 2013_20_06_Herbert_Tomaso_0423

genus, species, strain : Brucella ovis 06 1 007 32
type                   :
measurement date/time  : 2011-04-05T16:00:25.157+02:00
NCBI tax id's (uid - uie): 236 - 236
growth time & temperature: unknown, unknown
growth medium & air    : unknown, unknown
concentration          : not specified
sample treatment      : Ethanol - FA protocol (Bruker Daltonics)
extra info            : Cells from solid cultures
calibration standard : not specified
measurement method    : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files      : ..\Bruccella\Bruccella ovis\Bruccella ovis 06 1 007 32 FLI\Messung 1\0_N9\4\1SLin
Bruker ID             : {6DDACE07-4561-40D5-8E1C-99BB57AB2897}
MicrobEIMS ID        : 2013_20_06_Herbert_Tomaso_0424

genus, species, strain : Brucella ovis 06 1 007 32
type                   :
measurement date/time  : 2011-04-05T16:15:43.251+02:00
NCBI tax id's (uid - uie): 236 - 236
growth time & temperature: unknown, unknown
growth medium & air    : unknown, unknown
concentration          : not specified
sample treatment      : Ethanol - FA protocol (Bruker Daltonics)
extra info            : Cells from solid cultures
calibration standard : not specified
measurement method    : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files      : ..\Bruccella\Bruccella ovis\Bruccella ovis 06 1 007 32 FLI\Messung 1\0_N9\5\1SLin
Bruker ID             : {AE06998C-51F4-40E1-9C26-8486CCA87AA7}
MicrobEIMS ID        : 2013_20_06_Herbert_Tomaso_0425

genus, species, strain : Brucella ovis 06 1 007 32
type                   :
measurement date/time  : 2011-04-05T15:53:27.704+02:00
NCBI tax id's (uid - uie): 236 - 236
growth time & temperature: unknown, unknown
growth medium & air    : unknown, unknown
concentration          : not specified
sample treatment      : Ethanol - FA protocol (Bruker Daltonics)
extra info            : Cells from solid cultures
calibration standard : not specified
measurement method    : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files      : ..\Bruccella\Bruccella ovis\Bruccella ovis 06 1 007 32 FLI\Messung 1\0_O10\1\1SLin
Bruker ID             : {5D4346BF-0F3D-4ADE-8351-9FEEF1BC6C10}
MicrobEIMS ID        : 2013_20_06_Herbert_Tomaso_0426

genus, species, strain : Brucella ovis 06 1 007 32
type                   :
measurement date/time  : 2011-04-05T15:56:26.172+02:00
NCBI tax id's (uid - uie): 236 - 236
growth time & temperature: unknown, unknown
growth medium & air    : unknown, unknown
concentration          : not specified
sample treatment      : Ethanol - FA protocol (Bruker Daltonics)
extra info            : Cells from solid cultures
calibration standard : not specified
measurement method    : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files      : ..\Bruccella\Bruccella ovis\Bruccella ovis 06 1 007 32 FLI\Messung 1\0_O10\2\1SLin
Bruker ID             : {34655FD4-1893-4141-A5C4-D1706B4DEF13}
MicrobEIMS ID        : 2013_20_06_Herbert_Tomaso_0427

genus, species, strain : Brucella ovis 06 1 007 32
type                   :
measurement date/time  : 2011-04-05T16:02:23.313+02:00
NCBI tax id's (uid - uie): 236 - 236
growth time & temperature: unknown, unknown
growth medium & air    : unknown, unknown
concentration          : not specified
sample treatment      : Ethanol - FA protocol (Bruker Daltonics)
extra info            : Cells from solid cultures
calibration standard : not specified
measurement method    : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files      : ..\Bruccella\Bruccella ovis\Bruccella ovis 06 1 007 32 FLI\Messung 1\0_O10\4\1SLin
Bruker ID             : {412625DA-27E0-4D4B-981C-16FF9CBB4911}
MicrobEIMS ID        : 2013_20_06_Herbert_Tomaso_0428

genus, species, strain : Brucella ovis 06 1 007 32
type                   :
measurement date/time  : 2011-04-05T15:52:20.501+02:00
NCBI tax id's (uid - uie): 236 - 236
growth time & temperature: unknown, unknown
growth medium & air    : unknown, unknown
concentration          : not specified
sample treatment      : Ethanol - FA protocol (Bruker Daltonics)
extra info            : Cells from solid cultures
calibration standard : not specified
measurement method    : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files      : ..\Bruccella\Bruccella ovis\Bruccella ovis 06 1 007 32 FLI\Messung 1\0_O8\1\1SLin
Bruker ID             : {F69D1BF1-94A4-43CC-B85D-7BC0875CEA64}
MicrobEIMS ID        : 2013_20_06_Herbert_Tomaso_0429

genus, species, strain : Brucella ovis 06 1 007 32
type                   :
```

measurement date/time : 2011-04-05T16:01:19.891+02:00
NCBI tax id's (uid - uie): 236 - 236
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella ovis\Brucella ovis 06 1 007 32 FLI\Messung 1\0_08\4\1SLin
Bruker ID : {868DEDDF-5FDC-4131-A222-CF1C41A10CAF}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0430

genus, species, strain : Brucella ovis 06 1 007 32
type :
measurement date/time : 2011-04-05T15:52:59.235+02:00
NCBI tax id's (uid - uie): 236 - 236
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella ovis\Brucella ovis 06 1 007 32 FLI\Messung 1\0_09\1\1SLin
Bruker ID : {234D20C6-92C0-4324-9D68-3100C7DA422C}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0431

genus, species, strain : Brucella ovis 06 1 007 32
type :
measurement date/time : 2011-04-05T15:55:54.610+02:00
NCBI tax id's (uid - uie): 236 - 236
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella ovis\Brucella ovis 06 1 007 32 FLI\Messung 1\0_09\2\1SLin
Bruker ID : {3DF797B-9FEC-45E0-9A2B-C32793C8AC00}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0432

genus, species, strain : Brucella ovis 06 1 007 32
type :
measurement date/time : 2011-04-05T15:59:03.797+02:00
NCBI tax id's (uid - uie): 236 - 236
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella ovis\Brucella ovis 06 1 007 32 FLI\Messung 1\0_09\3\1SLin
Bruker ID : {CA2773CD-D51F-4EE1-BEAE-15BB7366909D}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0433

genus, species, strain : Brucella ovis 06 1 007 32
type :
measurement date/time : 2011-04-05T16:01:48.188+02:00
NCBI tax id's (uid - uie): 236 - 236
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella ovis\Brucella ovis 06 1 007 32 FLI\Messung 1\0_09\4\1SLin
Bruker ID : {5CB62B17-C413-42E6-87E3-3483B992150A}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0434

genus, species, strain : Brucella ovis 06 1 007 32
type :
measurement date/time : 2011-04-05T16:17:10.079+02:00
NCBI tax id's (uid - uie): 236 - 236
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella ovis\Brucella ovis 06 1 007 32 FLI\Messung 1\0_09\6\1SLin
Bruker ID : {06F970E3-6F7C-44DC-884F-76BF46DB01CB}
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0435

genus, species, strain : Brucella ovis 63 290 03RB0213 3
type :
measurement date/time : 2010-09-21T15:19:13.757+02:00
NCBI tax id's (uid - uie): 236 - 236
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella ovis\Brucella ovis 63 290 03RB0213 3 FLI\Messung 1\0_A10\1\1SLin

Bruker ID : {82B30AAE-4C2B-4A06-B950-9F1F242046E1}
MicrobMS ID : 2013_20_06_Herbert_Tomaso_0436

genus, species, strain : Brucella ovis 63 290 03RB0213 3
type :
measurement date/time : 2010-09-21T15:25:49.069+02:00
NCBI tax id's (uid - uie): 236 - 236
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella ovis\Brucella ovis 63 290 03RB0213 3 FLI\Messung 1\0_A10\3\1SLin
Bruker ID : {DCF31CCB-B484-4889-8F60-7662B350303A}
MicrobMS ID : 2013_20_06_Herbert_Tomaso_0437

genus, species, strain : Brucella ovis 63 290 03RB0213 3
type :
measurement date/time : 2010-09-21T15:29:22.413+02:00
NCBI tax id's (uid - uie): 236 - 236
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella ovis\Brucella ovis 63 290 03RB0213 3 FLI\Messung 1\0_A10\4\1SLin
Bruker ID : {2230095A-D410-414C-8DB7-DA082EF348B2}
MicrobMS ID : 2013_20_06_Herbert_Tomaso_0438

genus, species, strain : Brucella ovis 63 290 03RB0213 3
type :
measurement date/time : 2010-09-21T16:11:37.663+02:00
NCBI tax id's (uid - uie): 236 - 236
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella ovis\Brucella ovis 63 290 03RB0213 3 FLI\Messung 1\0_A10\5\1SLin
Bruker ID : {60DB6C94-FFD3-40B8-B42D-BA988490C464}
MicrobMS ID : 2013_20_06_Herbert_Tomaso_0439

genus, species, strain : Brucella ovis 63 290 03RB0213 3
type :
measurement date/time : 2010-09-21T15:17:41.757+02:00
NCBI tax id's (uid - uie): 236 - 236
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella ovis\Brucella ovis 63 290 03RB0213 3 FLI\Messung 1\0_A8\1\1SLin
Bruker ID : {6CA90A05-9CD9-4C82-A842-CD7C12CB55DE}
MicrobMS ID : 2013_20_06_Herbert_Tomaso_0440

genus, species, strain : Brucella ovis 63 290 03RB0213 3
type :
measurement date/time : 2010-09-21T15:24:29.819+02:00
NCBI tax id's (uid - uie): 236 - 236
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella ovis\Brucella ovis 63 290 03RB0213 3 FLI\Messung 1\0_A8\3\1SLin
Bruker ID : {87FF4834-2E4B-428F-990F-21C39FE07E6D}
MicrobMS ID : 2013_20_06_Herbert_Tomaso_0441

genus, species, strain : Brucella ovis 63 290 03RB0213 3
type :
measurement date/time : 2010-09-21T15:18:37.491+02:00
NCBI tax id's (uid - uie): 236 - 236
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella ovis\Brucella ovis 63 290 03RB0213 3 FLI\Messung 1\0_A9\1\1SLin
Bruker ID : {C7500D90-FFA9-47C9-A8EA-9A3ABF786D4E}
MicrobMS ID : 2013_20_06_Herbert_Tomaso_0442

genus, species, strain : Brucella ovis 63 290 03RB0213 3
type :
measurement date/time : 2010-09-21T15:21:55.491+02:00
NCBI tax id's (uid - uie): 236 - 236
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)

extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella ovis\Brucella ovis 63 290 03RB0213 3 FLI\Messung 1\0_A9\2\1SLin
Bruker ID : {225D9E69-495A-4242-A95E-DB91AF16EB13}
MicrobMS ID : 2013_20_06_Herbert_Tomaso_0443

genus, species, strain : Brucella ovis 63 290 03RB0213 3
type :
measurement date/time : 2010-09-21T15:25:07.132+02:00
NCBI tax id's (uid - uie): 236 - 236
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella ovis\Brucella ovis 63 290 03RB0213 3 FLI\Messung 1\0_A9\3\1SLin
Bruker ID : {D87319E5-B7A8-4873-9C3D-FC1421B1BA3C}
MicrobMS ID : 2013_20_06_Herbert_Tomaso_0444

genus, species, strain : Brucella ovis 63 290 03RB0213 3
type :
measurement date/time : 2010-09-21T15:28:44.148+02:00
NCBI tax id's (uid - uie): 236 - 236
growth time & temperature: unknown, unknown
growth medium & air : unknown, unknown
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Brucella\Brucella ovis\Brucella ovis 63 290 03RB0213 3 FLI\Messung 1\0_A9\4\1SLin
Bruker ID : {F1A9AA0B-7B77-4B89-AAA9-0032C7C72B12}
MicrobMS ID : 2013_20_06_Herbert_Tomaso_0445

genus, species, strain : Brucella ovis 63-290
type :
measurement date/time : 2015-03-17T12:46:08.078+01:00
NCBI tax id's (uid - uie): 236 - 236
growth time & temperature: 72h, 37°C
growth medium & air : blood agar + 5 perc. CO2, aerob + CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI FGL4
path to MS files : ..\Brucella\Brucella ovis\Brucella ovis 63 290 03RB0213 3 FLI\Messung 2\0_C8\1\1SLin
Bruker ID : C24D2006-079B-4A2F-A164-414BF393BEF7
MicrobMS ID : 2015_03_17_Andy_Schneider_0011

genus, species, strain : Brucella ovis 63-290
type :
measurement date/time : 2015-03-17T12:48:24.359+01:00
NCBI tax id's (uid - uie): 236 - 236
growth time & temperature: 72h, 37°C
growth medium & air : blood agar + 5 perc. CO2, aerob + CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI FGL4
path to MS files : ..\Brucella\Brucella ovis\Brucella ovis 63 290 03RB0213 3 FLI\Messung 2\0_E8\1\1SLin
Bruker ID : 82D97F04-6768-492D-948C-94C771458E18
MicrobMS ID : 2015_03_17_Andy_Schneider_0012

genus, species, strain : Brucella ovis 63-290
type :
measurement date/time : 2015-03-20T12:48:11.906+01:00
NCBI tax id's (uid - uie): 236 - 236
growth time & temperature: 72h, 37°C
growth medium & air : blood agar + 5 perc. CO2, aerob + CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella ovis\Brucella ovis 63 290 03RB0213 3 FLI\Messung 3\0_C19\1\1SLin
Bruker ID : D85C6C92-4602-4FAD-9AB1-439F120C677C
MicrobMS ID : 2015_03_20_Andy_Schneider_0021

genus, species, strain : Brucella ovis 63-290
type :
measurement date/time : 2015-03-20T12:52:34.953+01:00
NCBI tax id's (uid - uie): 236 - 236
growth time & temperature: 72h, 37°C
growth medium & air : blood agar + 5 perc. CO2, aerob + CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella ovis\Brucella ovis 63 290 03RB0213 3 FLI\Messung 3\0_C20\1\1SLin
Bruker ID : D82DCB5C-4AC7-4F94-BAED-83BA73998B2C
MicrobMS ID : 2015_03_20_Andy_Schneider_0023

genus, species, strain : Brucella ovis 63-290
type :
measurement date/time : 2015-03-20T12:50:22.734+01:00

NCBI tax id's (uid - uie): 236 - 236
growth time & temperature: 72h, 37°C
growth medium & air : blood agar + 5 perc. CO2, aerob + CO2
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella ovis\Brucella ovis 63 290 03RB0213 3 FLI\Messung 3\0_E19\1\1SLin
Bruker ID : 7AD27AB0-8E95-4EB7-B3DF-0AAC27EA92AF
MicrobEMS ID : 2015_03_20_Andy_Schneider_0022

genus, species, strain : Brucella ovis 63-290
type :
measurement date/time : 2015-03-20T12:54:29.343+01:00
NCBI tax id's (uid - uie): 236 - 236
growth time & temperature: 72h, 37°C
growth medium & air : blood agar + 5 perc. CO2, aerob + CO2
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella ovis\Brucella ovis 63 290 03RB0213 3 FLI\Messung 3\0_E20\1\1SLin
Bruker ID : BC8016A3-0824-4663-A639-6C28A8AF8664
MicrobEMS ID : 2015_03_20_Andy_Schneider_0024

genus, species, strain : Brucella ovis A183-7
type :
measurement date/time : 2013-04-23T13:30:06.000
NCBI tax id's (uid - uie): 236 - 236
growth time & temperature: 48, 37°C
growth medium & air : Caso agar, aerob + CO2
concentration : 2-3 loops in 20 mkL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Brucella\Brucella ovis\Brucella ovis A138-7\Messung 1\0_F14\1\1SLin
Bruker ID : e97ab14a-f3ab-41f9-a397-c9db13af40d6
MicrobEMS ID : 2013_04_23_Andy_Schneider_0003

genus, species, strain : Brucella ovis A183-7
type :
measurement date/time : 2013-04-23T13:43:43.000
NCBI tax id's (uid - uie): 236 - 236
growth time & temperature: 48, 37°C
growth medium & air : Caso agar, aerob + CO2
concentration : 2-3 loops in 20 mkL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Brucella\Brucella ovis\Brucella ovis A138-7\Messung 1\0_F15\1\1SLin
Bruker ID : 8e91a3ac-108d-4137-8231-8edffladeabl
MicrobEMS ID : 2013_04_23_Andy_Schneider_0005

genus, species, strain : Brucella ovis A183-7
type :
measurement date/time : 2013-04-23T13:56:19.000
NCBI tax id's (uid - uie): 236 - 236
growth time & temperature: 48, 37°C
growth medium & air : Caso agar, aerob + CO2
concentration : 2-3 loops in 20 mkL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Brucella\Brucella ovis\Brucella ovis A138-7\Messung 1\0_F16\1\1SLin
Bruker ID : c06befda-249e-4fc6-b140-5792cbd91e16
MicrobEMS ID : 2013_04_23_Andy_Schneider_0007

genus, species, strain : Brucella ovis A183-7
type :
measurement date/time : 2013-04-23T13:34:38.000
NCBI tax id's (uid - uie): 236 - 236
growth time & temperature: 48, 37°C
growth medium & air : Caso agar, aerob + CO2
concentration : 2-3 loops in 20 mkL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Brucella\Brucella ovis\Brucella ovis A138-7\Messung 1\0_H14\1\1SLin
Bruker ID : aa4f76ac-8509-4b9a-a182-c4c795e20ec3
MicrobEMS ID : 2013_04_23_Andy_Schneider_0004

genus, species, strain : Brucella ovis A183-7
type :
measurement date/time : 2013-04-23T13:48:59.000
NCBI tax id's (uid - uie): 236 - 236
growth time & temperature: 48, 37°C
growth medium & air : Caso agar, aerob + CO2
concentration : 2-3 loops in 20 mkL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Brucella\Brucella ovis\Brucella ovis A138-7\Messung 1\0_H15\1\1SLin
Bruker ID : 700alfbe-8b54-44bb-9c77-e91ec36a653d

MicrobeMS ID : 2013_04_23_Andy_Schneider_0006
genus, species, strain : Brucella ovis A183-7
type :
measurement date/time : 2013-04-23T14:01:19.000
NCBI tax id's (uid - uie): 236 - 236
growth time & temperature: 48, 37°C
growth medium & air : Caso agar, aerob + CO2
concentration : 2-3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Brucella\Brucella ovis\Brucella ovis A183-7\Messung 1\0_H16\1\1SLin
Bruker ID : 811d082a-2c0e-4e0c-a03d-2b726281bbbf
MicrobeMS ID : 2013_04_23_Andy_Schneider_0008

Brucella pinnipedialis

genus, species, strain : Brucella pinnipedialis (BM405)
type : dataset 1
measurement date/time : 2010-12-08T14:58:34.647+01:00
NCBI tax id's (uid - uie): 120576 - 120576
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella pinnipedialis\Brucella pinnipedialis (BM405)\Messung 1\0_A5\1\1SLin
Bruker ID : 6D55DC38-9AC0-47E4-A221-0130E7B209FE
MicrobeMS ID : 2010_08_12_Amand_Paauw_0289

genus, species, strain : Brucella pinnipedialis (BM405)
type : dataset 1
measurement date/time : 2010-12-08T14:58:49.069+01:00
NCBI tax id's (uid - uie): 120576 - 120576
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella pinnipedialis\Brucella pinnipedialis (BM405)\Messung 1\0_B5\1\1SLin
Bruker ID : 451FFCA7-4F34-4A96-A625-FCF2DFB17A7B
MicrobeMS ID : 2010_08_12_Amand_Paauw_0290

genus, species, strain : Brucella pinnipedialis (BM405)
type : dataset 1
measurement date/time : 2010-12-08T14:59:03.397+01:00
NCBI tax id's (uid - uie): 120576 - 120576
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella pinnipedialis\Brucella pinnipedialis (BM405)\Messung 1\0_C5\1\1SLin
Bruker ID : 8A7C29E6-F65E-4BCA-A1F4-4CF02A378782
MicrobeMS ID : 2010_08_12_Amand_Paauw_0291

genus, species, strain : Brucella pinnipedialis (BM405)
type : dataset 1
measurement date/time : 2010-12-08T14:59:20.335+01:00
NCBI tax id's (uid - uie): 120576 - 120576
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella pinnipedialis\Brucella pinnipedialis (BM405)\Messung 1\0_D5\1\1SLin
Bruker ID : 614B582C-D013-44C1-BD25-8814EDEA7FBB
MicrobeMS ID : 2010_08_12_Amand_Paauw_0292

genus, species, strain : Brucella pinnipedialis (BM405)
type : dataset 1
measurement date/time : 2010-12-08T14:59:35.070+01:00
NCBI tax id's (uid - uie): 120576 - 120576
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella pinnipedialis\Brucella pinnipedialis (BM405)\Messung 1\0_E5\1\1SLin
Bruker ID : 6B40D04F-5CC4-4996-895D-68DDEAAFBD99
MicrobeMS ID : 2010_08_12_Amand_Paauw_0293

genus, species, strain : Brucella pinnipedialis (BM405)
type : dataset 1
measurement date/time : 2010-12-08T14:59:49.383+01:00
NCBI tax id's (uid - uie): 120576 - 120576
growth time & temperature: 2 x 48h, 35°C

growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella pinnipedalis\Brucella pinnipedialis (BM405)\Messung 1\0_F5\1\1SLin
Bruker ID : C5346D5D-4E6C-496E-BED4-686D7F447198
MicrobeMS ID : 2010_08_12_Amand_Paauw_0294

genus, species, strain : Brucella pinnipedialis (BM405)
type : dataset 1
measurement date/time : 2010-12-08T15:00:03.477+01:00
NCBI tax id's (uid - uie): 120576 - 120576
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella pinnipedalis\Brucella pinnipedialis (BM405)\Messung 1\0_G5\1\1SLin
Bruker ID : 500ACD03-534F-4860-A5F4-1ABEA840A7AD
MicrobeMS ID : 2010_08_12_Amand_Paauw_0295

genus, species, strain : Brucella pinnipedialis (BM405)
type : dataset 1
measurement date/time : 2010-12-08T15:00:20.540+01:00
NCBI tax id's (uid - uie): 120576 - 120576
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella pinnipedalis\Brucella pinnipedialis (BM405)\Messung 1\0_H5\1\1SLin
Bruker ID : A835AA04-7DC5-49B7-B8F2-9DD6C59FB7E6
MicrobeMS ID : 2010_08_12_Amand_Paauw_0296

genus, species, strain : Brucella pinnipedialis (BM405)
type : dataset 2
measurement date/time : 2010-12-15T14:57:31.359+01:00
NCBI tax id's (uid - uie): 120576 - 120576
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella pinnipedalis\Brucella pinnipedialis (BM405)\Messung 2\0_A5\1\1SLin
Bruker ID : 348AB820-5662-419D-927A-5661D3BBDC51
MicrobeMS ID : 2010_08_12_Amand_Paauw_0297

genus, species, strain : Brucella pinnipedialis (BM405)
type : dataset 2
measurement date/time : 2010-12-15T14:57:46.609+01:00
NCBI tax id's (uid - uie): 120576 - 120576
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella pinnipedalis\Brucella pinnipedialis (BM405)\Messung 2\0_B5\1\1SLin
Bruker ID : D562D770-3549-4E63-9723-EACC2B36F348
MicrobeMS ID : 2010_08_12_Amand_Paauw_0298

genus, species, strain : Brucella pinnipedialis (BM405)
type : dataset 2
measurement date/time : 2010-12-15T14:58:00.500+01:00
NCBI tax id's (uid - uie): 120576 - 120576
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella pinnipedalis\Brucella pinnipedialis (BM405)\Messung 2\0_C5\1\1SLin
Bruker ID : 2E18DDFA-25D3-4469-BF07-EBDE217B9869
MicrobeMS ID : 2010_08_12_Amand_Paauw_0299

genus, species, strain : Brucella pinnipedialis (BM405)
type : dataset 2
measurement date/time : 2010-12-15T14:58:18.516+01:00
NCBI tax id's (uid - uie): 120576 - 120576
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella pinnipedalis\Brucella pinnipedialis (BM405)\Messung 2\0_D5\1\1SLin
Bruker ID : 224BAE8D-BF30-409F-A326-DE323F8CFE49
MicrobeMS ID : 2010_08_12_Amand_Paauw_0300

genus, species, strain : *Brucella pinnipedialis* (BM405)
type : dataset 2
measurement date/time : 2010-12-15T14:58:32.439+01:00
NCBI tax id's (uid - uie): 120576 - 120576
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella pinnipedialis\Brucella pinnipedialis (BM405)\Messung 2\0_E5\1\1SLin
Bruker ID : 87BFC901-2117-4AC7-BBCE-18625E6B0532
MicrobMS ID : 2010_08_12_Amand_Paauw_0301

genus, species, strain : *Brucella pinnipedialis* (BM405)
type : dataset 2
measurement date/time : 2010-12-15T14:58:51.689+01:00
NCBI tax id's (uid - uie): 120576 - 120576
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella pinnipedialis\Brucella pinnipedialis (BM405)\Messung 2\0_F5\1\1SLin
Bruker ID : CA872297-4D1D-4442-A6C1-CAD51FEC81B4
MicrobMS ID : 2010_08_12_Amand_Paauw_0302

genus, species, strain : *Brucella pinnipedialis* (BM405)
type : dataset 2
measurement date/time : 2010-12-15T14:59:05.486+01:00
NCBI tax id's (uid - uie): 120576 - 120576
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella pinnipedialis\Brucella pinnipedialis (BM405)\Messung 2\0_G5\1\1SLin
Bruker ID : A55DFC7F-9C76-4C09-909E-AE9BA39EB799
MicrobMS ID : 2010_08_12_Amand_Paauw_0303

genus, species, strain : *Brucella pinnipedialis* (BM405)
type : dataset 2
measurement date/time : 2010-12-15T14:59:20.815+01:00
NCBI tax id's (uid - uie): 120576 - 120576
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella pinnipedialis\Brucella pinnipedialis (BM405)\Messung 2\0_H5\1\1SLin
Bruker ID : 08DC2D33-BE06-4989-899B-2B2FDD23A163
MicrobMS ID : 2010_08_12_Amand_Paauw_0304

genus, species, strain : *Brucella pinnipedialis* (BM405)
type : dataset 3
measurement date/time : 2010-12-22T12:03:09.460+01:00
NCBI tax id's (uid - uie): 120576 - 120576
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella pinnipedialis\Brucella pinnipedialis (BM405)\Messung 3\0_A5\1\1SLin
Bruker ID : 8ACBAFFB-4DCB-41DD-9CF6-FE3769711436
MicrobMS ID : 2010_08_12_Amand_Paauw_0305

genus, species, strain : *Brucella pinnipedialis* (BM405)
type : dataset 3
measurement date/time : 2010-12-22T12:03:26.210+01:00
NCBI tax id's (uid - uie): 120576 - 120576
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella pinnipedialis\Brucella pinnipedialis (BM405)\Messung 3\0_B5\1\1SLin
Bruker ID : 5DC28BA9-E7FE-4FFF-ADA0-380CD0569910
MicrobMS ID : 2010_08_12_Amand_Paauw_0306

genus, species, strain : *Brucella pinnipedialis* (BM405)
type : dataset 3
measurement date/time : 2010-12-22T12:03:41.695+01:00
NCBI tax id's (uid - uie): 120576 - 120576
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par

license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella pinnipedalis\Brucella pinnipedialis (BM405)\Messung 3\0_C5\1\1SLin
Bruker ID : C58520A3-3844-44A0-9984-DC3468E954F8
MicrobEMS ID : 2010_08_12_Amand_Paauw_0307

genus, species, strain : Brucella pinnipedialis (BM405)
type : dataset 3
measurement date/time : 2010-12-22T12:03:57.164+01:00
NCBI tax id's (uid - uie): 120576 - 120576
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella pinnipedalis\Brucella pinnipedialis (BM405)\Messung 3\0_D5\1\1SLin
Bruker ID : ED83D332-F184-46EF-B0C5-7D8D9B8BA201
MicrobEMS ID : 2010_08_12_Amand_Paauw_0308

genus, species, strain : Brucella pinnipedialis (BM405)
type : dataset 3
measurement date/time : 2010-12-22T12:04:11.242+01:00
NCBI tax id's (uid - uie): 120576 - 120576
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella pinnipedalis\Brucella pinnipedialis (BM405)\Messung 3\0_E5\1\1SLin
Bruker ID : 528805C7-6F38-4F09-AD16-E99AAF3B8763
MicrobEMS ID : 2010_08_12_Amand_Paauw_0309

genus, species, strain : Brucella pinnipedialis (BM405)
type : dataset 3
measurement date/time : 2010-12-22T12:04:28.055+01:00
NCBI tax id's (uid - uie): 120576 - 120576
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella pinnipedalis\Brucella pinnipedialis (BM405)\Messung 3\0_F5\1\1SLin
Bruker ID : 1121DC93-D756-4717-9817-CD402A3B0CA5
MicrobEMS ID : 2010_08_12_Amand_Paauw_0310

genus, species, strain : Brucella pinnipedialis (BM405)
type : dataset 3
measurement date/time : 2010-12-22T12:04:44.790+01:00
NCBI tax id's (uid - uie): 120576 - 120576
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella pinnipedalis\Brucella pinnipedialis (BM405)\Messung 3\0_G5\1\1SLin
Bruker ID : 08B43DCD-6900-495A-A33A-CC2647B37A17
MicrobEMS ID : 2010_08_12_Amand_Paauw_0311

genus, species, strain : Brucella pinnipedialis (BM405)
type : dataset 3
measurement date/time : 2010-12-22T12:04:58.806+01:00
NCBI tax id's (uid - uie): 120576 - 120576
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella pinnipedalis\Brucella pinnipedialis (BM405)\Messung 3\0_H5\1\1SLin
Bruker ID : 28782A4F-9937-4CF2-B074-3729C4D6E0F9
MicrobEMS ID : 2010_08_12_Amand_Paauw_0312

genus, species, strain : Brucella pinnipedialis (BM763)
type : dataset 1
measurement date/time : 2010-12-08T15:23:52.123+01:00
NCBI tax id's (uid - uie): 120576 - 120576
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella pinnipedalis\Brucella pinnipedialis (BM763)\Messung 1\0_I10\1\1SLin
Bruker ID : B48B0004-A788-4B61-8F0D-93069D830EE9
MicrobEMS ID : 2010_08_12_Amand_Paauw_0313

genus, species, strain : Brucella pinnipedialis (BM763)
type : dataset 1
measurement date/time : 2010-12-08T15:24:08.014+01:00
NCBI tax id's (uid - uie): 120576 - 120576
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2

concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella pinnipedialis\Brucella pinnipedialis (BM763)\Messung 1\0_J10\1\1SLin
Bruker ID : AC255DC7-667F-4010-B829-8FEAFD7999E7
MicrobMS ID : 2010_08_12_Amand_Paauw_0314

genus, species, strain : Brucella pinnipedialis (BM763)
type : dataset 1
measurement date/time : 2010-12-08T15:24:22.592+01:00
NCBI tax id's (uid - uie): 120576 - 120576
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella pinnipedialis\Brucella pinnipedialis (BM763)\Messung 1\0_K10\1\1SLin
Bruker ID : 75752B98-E818-49A3-8019-684F5F70CAC4
MicrobMS ID : 2010_08_12_Amand_Paauw_0315

genus, species, strain : Brucella pinnipedialis (BM763)
type : dataset 1
measurement date/time : 2010-12-08T15:24:37.218+01:00
NCBI tax id's (uid - uie): 120576 - 120576
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella pinnipedialis\Brucella pinnipedialis (BM763)\Messung 1\0_L10\1\1SLin
Bruker ID : 70D9E32C-5687-4C03-95D6-3ABB246A45BC
MicrobMS ID : 2010_08_12_Amand_Paauw_0316

genus, species, strain : Brucella pinnipedialis (BM763)
type : dataset 1
measurement date/time : 2010-12-08T15:24:55.109+01:00
NCBI tax id's (uid - uie): 120576 - 120576
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella pinnipedialis\Brucella pinnipedialis (BM763)\Messung 1\0_M10\1\1SLin
Bruker ID : 53781869-5AB4-4AE0-BF0F-21D264BA6D31
MicrobMS ID : 2010_08_12_Amand_Paauw_0317

genus, species, strain : Brucella pinnipedialis (BM763)
type : dataset 1
measurement date/time : 2010-12-08T15:25:10.312+01:00
NCBI tax id's (uid - uie): 120576 - 120576
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella pinnipedialis\Brucella pinnipedialis (BM763)\Messung 1\0_N10\1\1SLin
Bruker ID : 4358EDBF-9E5F-4778-A9C0-4BA9E00F4B6E
MicrobMS ID : 2010_08_12_Amand_Paauw_0318

genus, species, strain : Brucella pinnipedialis (BM763)
type : dataset 1
measurement date/time : 2010-12-08T15:25:25.125+01:00
NCBI tax id's (uid - uie): 120576 - 120576
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella pinnipedialis\Brucella pinnipedialis (BM763)\Messung 1\0_O10\1\1SLin
Bruker ID : F6D19B80-2566-4561-9452-0E8D509A3753
MicrobMS ID : 2010_08_12_Amand_Paauw_0319

genus, species, strain : Brucella pinnipedialis (BM763)
type : dataset 1
measurement date/time : 2010-12-08T15:25:40.204+01:00
NCBI tax id's (uid - uie): 120576 - 120576
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella pinnipedialis\Brucella pinnipedialis (BM763)\Messung 1\0_P10\1\1SLin
Bruker ID : 24797692-D16A-44CA-B8CA-1A65A30E1944
MicrobMS ID : 2010_08_12_Amand_Paauw_0320

genus, species, strain : Brucella pinnipedialis (BM763)

type : dataset 2
measurement date/time : 2010-12-15T15:20:43.317+01:00
NCBI tax id's (uid - uie): 120576 - 120576
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella pinnipedalis\Brucella pinnipedialis (BM763)\Messung 2\0_I10\1\1SLin
Bruker ID : 8A2010FA-58BF-4066-9B9F-FB14D8431A03
MicrobEMS ID : 2010_08_12_Amand_Paauw_0321

genus, species, strain : Brucella pinnipedialis (BM763)
type : dataset 2
measurement date/time : 2010-12-15T15:20:58.598+01:00
NCBI tax id's (uid - uie): 120576 - 120576
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella pinnipedalis\Brucella pinnipedialis (BM763)\Messung 2\0_J10\1\1SLin
Bruker ID : E8214179-BEEE-4773-80BC-A8D33BC450C7
MicrobEMS ID : 2010_08_12_Amand_Paauw_0322

genus, species, strain : Brucella pinnipedialis (BM763)
type : dataset 2
measurement date/time : 2010-12-15T15:21:15.302+01:00
NCBI tax id's (uid - uie): 120576 - 120576
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella pinnipedalis\Brucella pinnipedialis (BM763)\Messung 2\0_K10\1\1SLin
Bruker ID : E4A58ED9-CECA-4F0D-904D-5A5F049D1E21
MicrobEMS ID : 2010_08_12_Amand_Paauw_0323

genus, species, strain : Brucella pinnipedialis (BM763)
type : dataset 2
measurement date/time : 2010-12-15T15:21:29.240+01:00
NCBI tax id's (uid - uie): 120576 - 120576
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella pinnipedalis\Brucella pinnipedialis (BM763)\Messung 2\0_L10\1\1SLin
Bruker ID : 872FA708-7516-4653-9D36-3049CB399D7D
MicrobEMS ID : 2010_08_12_Amand_Paauw_0324

genus, species, strain : Brucella pinnipedialis (BM763)
type : dataset 2
measurement date/time : 2010-12-15T15:21:43.271+01:00
NCBI tax id's (uid - uie): 120576 - 120576
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella pinnipedalis\Brucella pinnipedialis (BM763)\Messung 2\0_M10\1\1SLin
Bruker ID : CBC41EB7-1405-4B82-A151-11E49A9E6F88
MicrobEMS ID : 2010_08_12_Amand_Paauw_0325

genus, species, strain : Brucella pinnipedialis (BM763)
type : dataset 2
measurement date/time : 2010-12-15T15:21:57.225+01:00
NCBI tax id's (uid - uie): 120576 - 120576
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella pinnipedalis\Brucella pinnipedialis (BM763)\Messung 2\0_N10\1\1SLin
Bruker ID : 4D828C87-4B38-4C74-8E24-1B8DFE958E69
MicrobEMS ID : 2010_08_12_Amand_Paauw_0326

genus, species, strain : Brucella pinnipedialis (BM763)
type : dataset 2
measurement date/time : 2010-12-15T15:22:15.225+01:00
NCBI tax id's (uid - uie): 120576 - 120576
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands

path to MS files : ..\Brucella\Brucella pinnipedialis\Brucella pinnipedialis (BM763)\Messung 2\0_010\1\1SLin
Bruker ID : 672FB609-BD86-437B-8410-6A6AD00A7DF9
MicrobMS ID : 2010_08_12_Amand_Paauw_0327

genus, species, strain : Brucella pinnipedialis (BM763)
type : dataset 2
measurement date/time : 2010-12-15T15:22:30.585+01:00
NCBI tax id's (uid - uie): 120576 - 120576
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella pinnipedialis\Brucella pinnipedialis (BM763)\Messung 2\0_P10\1\1SLin
Bruker ID : 72C5AC08-340B-4012-B1E2-829A5825671C
MicrobMS ID : 2010_08_12_Amand_Paauw_0328

genus, species, strain : Brucella pinnipedialis (BM763)
type : dataset 3
measurement date/time : 2010-12-22T12:25:43.025+01:00
NCBI tax id's (uid - uie): 120576 - 120576
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella pinnipedialis\Brucella pinnipedialis (BM763)\Messung 3\0_I10\1\1SLin
Bruker ID : A1B46AE7-412E-4783-A935-A40643BF2786
MicrobMS ID : 2010_08_12_Amand_Paauw_0329

genus, species, strain : Brucella pinnipedialis (BM763)
type : dataset 3
measurement date/time : 2010-12-22T12:25:58.448+01:00
NCBI tax id's (uid - uie): 120576 - 120576
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella pinnipedialis\Brucella pinnipedialis (BM763)\Messung 3\0_J10\1\1SLin
Bruker ID : 16F3EFD4-3025-4B94-847C-6889F7EC74FD
MicrobMS ID : 2010_08_12_Amand_Paauw_0330

genus, species, strain : Brucella pinnipedialis (BM763)
type : dataset 3
measurement date/time : 2010-12-22T12:26:15.261+01:00
NCBI tax id's (uid - uie): 120576 - 120576
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella pinnipedialis\Brucella pinnipedialis (BM763)\Messung 3\0_K10\1\1SLin
Bruker ID : 0E7047DB-8C2B-4844-9D6D-FA0AF2918F7C
MicrobMS ID : 2010_08_12_Amand_Paauw_0331

genus, species, strain : Brucella pinnipedialis (BM763)
type : dataset 3
measurement date/time : 2010-12-22T12:26:29.370+01:00
NCBI tax id's (uid - uie): 120576 - 120576
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella pinnipedialis\Brucella pinnipedialis (BM763)\Messung 3\0_L10\1\1SLin
Bruker ID : AE8259DC-42C6-4781-AB13-8349DAA42DBF
MicrobMS ID : 2010_08_12_Amand_Paauw_0332

genus, species, strain : Brucella pinnipedialis (BM763)
type : dataset 3
measurement date/time : 2010-12-22T12:26:43.418+01:00
NCBI tax id's (uid - uie): 120576 - 120576
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella pinnipedialis\Brucella pinnipedialis (BM763)\Messung 3\0_M10\1\1SLin
Bruker ID : B1049B14-2112-424F-BBDB-AA9DA8FDD480
MicrobMS ID : 2010_08_12_Amand_Paauw_0333

genus, species, strain : Brucella pinnipedialis (BM763)
type : dataset 3
measurement date/time : 2010-12-22T12:26:57.512+01:00
NCBI tax id's (uid - uie): 120576 - 120576
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O

sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella pinnipedalis\Brucella pinnipedalis (BM763)\Messung 3\0_N10\1\1SLin
Bruker ID : F4ADB3DD-80E2-46BF-8C83-DA80371BE962
MicrobEMS ID : 2010_08_12_Amand_Paauw_0334

genus, species, strain : Brucella pinnipedalis (BM763)
type : dataset 3
measurement date/time : 2010-12-22T12:27:11.590+01:00
NCBI tax id's (uid - uie): 120576 - 120576
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mkL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella pinnipedalis\Brucella pinnipedalis (BM763)\Messung 3\0_O10\1\1SLin
Bruker ID : D4DC1BC2-0A06-48FE-B79F-71E3C9345449
MicrobEMS ID : 2010_08_12_Amand_Paauw_0335

genus, species, strain : Brucella pinnipedalis (BM763)
type : dataset 3
measurement date/time : 2010-12-22T12:27:25.669+01:00
NCBI tax id's (uid - uie): 120576 - 120576
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mkL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella pinnipedalis\Brucella pinnipedalis (BM763)\Messung 3\0_P10\1\1SLin
Bruker ID : 9642F569-E92B-4F34-958A-86E95BFCCA51
MicrobEMS ID : 2010_08_12_Amand_Paauw_0336

genus, species, strain : Brucella pinnipedalis A 148-8
type : M 1771-94-1
measurement date/time : 2016-05-31T15:40:07.750+02:00
NCBI tax id's (uid - uie): 120576 - 120576
growth time & temperature: 48h, 37°C
growth medium & air : Columbia blood agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Date of inactivation:26.05.2016
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella pinnipedalis\Brucella pinnipedalis A148-8 (M1771-94-1)\Messung 1\0_C19\1\1SLin
Bruker ID : 402F38FD-42EC-4DE7-8B92-2ECE3A63B1D1
MicrobEMS ID : 2016_05_31_Julia_Mitschke_0033

genus, species, strain : Brucella pinnipedalis A 148-8
type : M 1771-94-1
measurement date/time : 2016-05-31T15:44:58.953+02:00
NCBI tax id's (uid - uie): 120576 - 120576
growth time & temperature: 48h, 37°C
growth medium & air : Columbia blood agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Date of inactivation:26.05.2016
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella pinnipedalis\Brucella pinnipedalis A148-8 (M1771-94-1)\Messung 1\0_C20\1\1SLin
Bruker ID : 549D2B73-0F6B-4D76-96E5-1580FAA78D20
MicrobEMS ID : 2016_05_31_Julia_Mitschke_0035

genus, species, strain : Brucella pinnipedalis A 148-8
type : M 1771-94-1
measurement date/time : 2016-05-31T15:42:36.593+02:00
NCBI tax id's (uid - uie): 120576 - 120576
growth time & temperature: 48h, 37°C
growth medium & air : Columbia blood agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Date of inactivation:26.05.2016
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella pinnipedalis\Brucella pinnipedalis A148-8 (M1771-94-1)\Messung 1\0_E19\1\1SLin
Bruker ID : CA0F2137-3225-4D8D-8732-E186E3A0FA47
MicrobEMS ID : 2016_05_31_Julia_Mitschke_0034

genus, species, strain : Brucella pinnipedalis A 148-8
type : M 1771-94-1
measurement date/time : 2016-05-31T15:47:10.343+02:00
NCBI tax id's (uid - uie): 120576 - 120576
growth time & temperature: 48h, 37°C
growth medium & air : Columbia blood agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Date of inactivation:26.05.2016
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella pinnipedalis\Brucella pinnipedalis A148-8 (M1771-94-1)\Messung 1\0_E20\1\1SLin
Bruker ID : D225D007-8AE6-4276-B446-39AB56499025
MicrobEMS ID : 2016_05_31_Julia_Mitschke_0036

genus, species, strain : Brucella pinnipedalis A 148-8
type : M 1771-94-1

measurement date/time : 2016-05-26T13:32:09.234+02:00
NCBI tax id's (uid - uie): 120576 - 120576
growth time & temperature: 48h, 37°C
growth medium & air : Columbia blood agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Date of inactivation:26.05.2016
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella pinnipedalis\Brucella pinnipedalis A148-8 (M1771-94-1)\Messung 2\0_C3\1\1SLin
Bruker ID : 2DFD8F1C-787E-4EF1-B465-4FFC1CB3CB7B
MicrobEMS ID : 2016_05_26_Andy_Schneider_0001

genus, species, strain : Brucella pinnipedalis A 148-8
type : M 1771-94-1
measurement date/time : 2016-05-26T13:33:37.843+02:00
NCBI tax id's (uid - uie): 120576 - 120576
growth time & temperature: 48h, 37°C
growth medium & air : Columbia blood agar, aerob + 5 perc. CO2
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Date of inactivation:26.05.2016
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella pinnipedalis\Brucella pinnipedalis A148-8 (M1771-94-1)\Messung 2\0_E3\1\1SLin
Bruker ID : 87FC5C5E-4002-483B-A9E6-BA8325FEFAPB
MicrobEMS ID : 2016_05_26_Andy_Schneider_0002

Brucella sp.

genus, species, strain : Brucella sp. 83-13
type :
measurement date/time : 2015-03-17T12:30:30.109+01:00
NCBI tax id's (uid - uie): 52132 - 52132
growth time & temperature: 48h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI FG14
path to MS files : ..\Brucella\Brucella sp\Brucella sp. 83-13\Messung 1\0_C6\1\1SLin
Bruker ID : F7FB1AE1-CE17-4E72-82CA-A3F9C0AF712F
MicrobEMS ID : 2015_03_17_Andy_Schneider_0007

genus, species, strain : Brucella sp. 83-13
type :
measurement date/time : 2015-03-17T12:32:39.921+01:00
NCBI tax id's (uid - uie): 52132 - 52132
growth time & temperature: 48h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI FG14
path to MS files : ..\Brucella\Brucella sp\Brucella sp. 83-13\Messung 1\0_E6\1\1SLin
Bruker ID : DA1FF1F3-BD2F-419D-BDDF-380C9DA45FDC
MicrobEMS ID : 2015_03_17_Andy_Schneider_0008

genus, species, strain : Brucella sp. 83-13
type :
measurement date/time : 2015-03-20T12:20:53.812+01:00
NCBI tax id's (uid - uie): 52132 - 52132
growth time & temperature: 48h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella sp\Brucella sp. 83-13\Messung 2\0_C13\1\1SLin
Bruker ID : A2BBE833-7615-4397-90D1-4E25AFA818E9
MicrobEMS ID : 2015_03_20_Andy_Schneider_0009

genus, species, strain : Brucella sp. 83-13
type :
measurement date/time : 2015-03-20T12:23:41.015+01:00
NCBI tax id's (uid - uie): 52132 - 52132
growth time & temperature: 48h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella sp\Brucella sp. 83-13\Messung 2\0_C14\1\1SLin
Bruker ID : 2C1352EE-E086-4D50-B624-287724AC893C
MicrobEMS ID : 2015_03_20_Andy_Schneider_0011

genus, species, strain : Brucella sp. 83-13
type :
measurement date/time : 2015-03-20T12:22:20.171+01:00
NCBI tax id's (uid - uie): 52132 - 52132
growth time & temperature: 48h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)

extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella sp\Brucella sp. 83-13\Messung 2\0_E13\1\1SLin
Bruker ID : A935B902-46A5-4255-B801-CEA57F4567C2
MicrobEBS ID : 2015_03_20_Andy_Schneider_0010

genus, species, strain : Brucella sp. 83-13
type :
measurement date/time : 2015-03-20T12:25:20.750+01:00
NCBI tax id's (uid - uie): 52132 - 52132
growth time & temperature: 48h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella sp\Brucella sp. 83-13\Messung 2\0_E14\1\1SLin
Bruker ID : 69581A22-E737-44A7-BB05-98195F674361
MicrobEBS ID : 2015_03_20_Andy_Schneider_0012

genus, species, strain : Brucella sp. A 1755_23
type :
measurement date/time : 2021-03-31T12:49:52.296+02:00
NCBI tax id's (uid - uie): 52132 - 52132
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, inactivation date: 31.03.2021, 1:1 HCCA, A. Schneider
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella sp\Brucella sp. A1755_23\Messung 1\0_F5\1\1SLin
Bruker ID : 2E19E814-AD6B-4FCD-87D6-B1C9618B1087
MicrobEBS ID : 2021_03_31_Maren_Staemmler_0005

genus, species, strain : Brucella sp. A 1755_23
type :
measurement date/time : 2021-03-31T12:57:03.218+02:00
NCBI tax id's (uid - uie): 52132 - 52132
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, inactivation date: 31.03.2021, 1:1 HCCA, A. Schneider
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella sp\Brucella sp. A1755_23\Messung 1\0_F6\1\1SLin
Bruker ID : C13493F8-8CD5-4D6B-97B3-A9767DF6C4AB
MicrobEBS ID : 2021_03_31_Maren_Staemmler_0007

genus, species, strain : Brucella sp. A 1755_23
type :
measurement date/time : 2021-03-31T12:54:23.046+02:00
NCBI tax id's (uid - uie): 52132 - 52132
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, inactivation date: 31.03.2021, 1:1 HCCA, A. Schneider
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella sp\Brucella sp. A1755_23\Messung 1\0_H5\1\1SLin
Bruker ID : BB03C99E-BD7C-46C4-A873-F6A396C4A65D
MicrobEBS ID : 2021_03_31_Maren_Staemmler_0006

genus, species, strain : Brucella sp. A 1755_23
type :
measurement date/time : 2021-03-31T12:59:30.500+02:00
NCBI tax id's (uid - uie): 52132 - 52132
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, inactivation date: 31.03.2021, 1:1 HCCA, A. Schneider
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella sp\Brucella sp. A1755_23\Messung 1\0_H6\1\1SLin
Bruker ID : DD581A28-6D45-44CA-B45E-91E2BFA80C73
MicrobEBS ID : 2021_03_31_Maren_Staemmler_0008

genus, species, strain : Brucella sp. A 1755_23
type :
measurement date/time : 2021-04-22T09:13:07.296+02:00
NCBI tax id's (uid - uie): 52132 - 52132
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, inactivation date: 21.04.2021, 1:1 HCCA, A. Schneider
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Andys\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella sp\Brucella sp. A1755_23\Messung 2\0_I5\1\1SLin
Bruker ID : F0665002-EBF5-48CC-A9B7-0A3D28B861F6
MicrobEBS ID : 2021_04_22_Maren_Staemmler_0005

genus, species, strain : Brucella sp. A 1755_23
type :
measurement date/time : 2021-04-22T09:18:54.859+02:00

NCBI tax id's (uid - uie): 52132 - 52132
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment, 1:10 diluted, inactivation date: 21.04.2021, 1:1 HCCA, A. Schneider
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Andys\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella sp\Brucella sp. A1755 23\Messung 2\0_I6\1\1SLin
Bruker ID : 020F1C74-EEFB-4B28-B80E-E3A4FFB95B5A
MicrobEMS ID : 2021_04_22_Maren_Staemmler_0007

genus, species, strain : Brucella sp. A 1755_23
type :

measurement date/time : 2021-04-22T09:15:27.656+02:00
NCBI tax id's (uid - uie): 52132 - 52132
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment, 1:10 diluted, inactivation date: 21.04.2021, 1:1 HCCA, A. Schneider
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Andys\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella sp\Brucella sp. A1755 23\Messung 2\0_K5\1\1SLin
Bruker ID : 48124E20-71B0-4CC1-80D3-70DA48C14FA9
MicrobEMS ID : 2021_04_22_Maren_Staemmler_0006

genus, species, strain : Brucella sp. A 1755_23

type :
measurement date/time : 2021-04-22T09:21:54.781+02:00
NCBI tax id's (uid - uie): 52132 - 52132
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment, 1:10 diluted, inactivation date: 21.04.2021, 1:1 HCCA, A. Schneider
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Andys\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella sp\Brucella sp. A1755 23\Messung 2\0_K6\1\1SLin
Bruker ID : 1797FB0A-B6EC-4900-A2C4-E8F7E0D3EC1D
MicrobEMS ID : 2021_04_22_Maren_Staemmler_0008

genus, species, strain : Brucella sp. A 1755_23

type :
measurement date/time : 2021-04-29T09:47:38.078+02:00
NCBI tax id's (uid - uie): 52132 - 52132
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, inactivation date: 28.04.2021, 1:1 HCCA, A. Schneider
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Andys\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella sp\Brucella sp. A1755 23\Messung 3\0_L5\1\1SLin
Bruker ID : 36FA7D43-54A3-4327-A849-7A5EBB72ADC0
MicrobEMS ID : 2021_04_29_Maren_Staemmler_0005

genus, species, strain : Brucella sp. A 1755_23

type :
measurement date/time : 2021-04-29T09:52:29.187+02:00
NCBI tax id's (uid - uie): 52132 - 52132
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, inactivation date: 28.04.2021, 1:1 HCCA, A. Schneider
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Andys\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella sp\Brucella sp. A1755 23\Messung 3\0_L6\1\1SLin
Bruker ID : CE947B71-9D4E-41D9-9640-943486A049DB
MicrobEMS ID : 2021_04_29_Maren_Staemmler_0007

genus, species, strain : Brucella sp. A 1755_23

type :
measurement date/time : 2021-04-29T09:50:02.953+02:00
NCBI tax id's (uid - uie): 52132 - 52132
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, inactivation date: 28.04.2021, 1:1 HCCA, A. Schneider
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Andys\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella sp\Brucella sp. A1755 23\Messung 3\0_N5\1\1SLin
Bruker ID : 88F891BC-1EDB-4650-97C7-9AB636869317
MicrobEMS ID : 2021_04_29_Maren_Staemmler_0006

genus, species, strain : Brucella sp. A 1755_23

type :
measurement date/time : 2021-04-29T09:55:40.625+02:00
NCBI tax id's (uid - uie): 52132 - 52132
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, inactivation date: 28.04.2021, 1:1 HCCA, A. Schneider
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Andys\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella sp\Brucella sp. A1755 23\Messung 3\0_N6\1\1SLin
Bruker ID : 5FA17AF3-2D4E-47A2-9C5F-97A57D53D214

MicrobeMS ID : 2021_04_29_Maren_Staemmler_0008

genus, species, strain : Brucella sp. A 1755_25
type :
measurement date/time : 2021-03-31T14:14:45.171+02:00
NCBI tax id's (uid - uie): 52132 - 52132
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, inactivation date: 31.03.2021, 1:1 HCCA, A. Schneider
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella sp\Brucella sp. A1755_25\Messung 1\0_F10\1\1SLin
Bruker ID : 55F599CD-CD90-4DB6-B77A-5723F511EEFE
MicrobeMS ID : 2021_03_31_Maren_Staemmler_0015

genus, species, strain : Brucella sp. A 1755_25
type :
measurement date/time : 2021-03-31T14:09:39.921+02:00
NCBI tax id's (uid - uie): 52132 - 52132
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, inactivation date: 31.03.2021, 1:1 HCCA, A. Schneider
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella sp\Brucella sp. A1755_25\Messung 1\0_F9\1\1SLin
Bruker ID : 143128D4-E064-4ADB-A39C-E14EE5580BCA
MicrobeMS ID : 2021_03_31_Maren_Staemmler_0013

genus, species, strain : Brucella sp. A 1755_25
type :
measurement date/time : 2021-03-31T14:17:10.484+02:00
NCBI tax id's (uid - uie): 52132 - 52132
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, inactivation date: 31.03.2021, 1:1 HCCA, A. Schneider
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella sp\Brucella sp. A1755_25\Messung 1\0_H10\1\1SLin
Bruker ID : AE28C645-8AFE-43D2-990E-ADFA3F7DF4E9
MicrobeMS ID : 2021_03_31_Maren_Staemmler_0016

genus, species, strain : Brucella sp. A 1755_25
type :
measurement date/time : 2021-03-31T14:12:18.078+02:00
NCBI tax id's (uid - uie): 52132 - 52132
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, inactivation date: 31.03.2021, 1:1 HCCA, A. Schneider
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella sp\Brucella sp. A1755_25\Messung 1\0_H9\1\1SLin
Bruker ID : 2FACA35D-820F-4958-8F2D-0B87653DA186
MicrobeMS ID : 2021_03_31_Maren_Staemmler_0014

genus, species, strain : Brucella sp. A 1755_25
type :
measurement date/time : 2021-04-22T10:16:28.250+02:00
NCBI tax id's (uid - uie): 52132 - 52132
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, inactivation date: 21.04.2021, 1:1 HCCA, A. Schneider
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Andys\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella sp\Brucella sp. A1755_25\Messung 2\0_I10\1\1SLin
Bruker ID : 22897574-6600-4757-B089-97A8DA820B40
MicrobeMS ID : 2021_04_22_Maren_Staemmler_0015

genus, species, strain : Brucella sp. A 1755_25
type :
measurement date/time : 2021-04-22T10:11:29.062+02:00
NCBI tax id's (uid - uie): 52132 - 52132
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, inactivation date: 21.04.2021, 1:1 HCCA, A. Schneider
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Andys\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella sp\Brucella sp. A1755_25\Messung 2\0_I9\1\1SLin
Bruker ID : C6AC56A0-2AA1-4F55-8C1F-Cl6F3531DF71
MicrobeMS ID : 2021_04_22_Maren_Staemmler_0013

genus, species, strain : Brucella sp. A 1755_25
type :
measurement date/time : 2021-04-22T10:19:27.031+02:00
NCBI tax id's (uid - uie): 52132 - 52132
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, inactivation date: 21.04.2021, 1:1 HCCA, A. Schneider
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: M. Staemmler

calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Andys\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella sp\Brucella sp. A1755 25\Messung 2\0_K10\1\1SLin
Bruker ID : B68D4EE8-B1B7-4418-BE73-CEAB0F7D0F2C
MicrobEMS ID : 2021_04_22_Maren_Staemmler_0016

genus, species, strain : Brucella sp. A 1755_25
type :
measurement date/time : 2021-04-22T10:14:02.156+02:00
NCBI tax id's (uid - uie): 52132 - 52132
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, inactivation date: 21.04.2021, 1:1 HCCA, A. Schneider
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Andys\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella sp\Brucella sp. A1755 25\Messung 2\0_K9\1\1SLin
Bruker ID : 206627AF-A32B-4EEF-8D00-27F23C96F07A
MicrobEMS ID : 2021_04_22_Maren_Staemmler_0014

genus, species, strain : Brucella sp. A 1755_25
type :
measurement date/time : 2021-04-29T10:32:53.703+02:00
NCBI tax id's (uid - uie): 52132 - 52132
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, inactivation date: 28.04.2021, 1:1 HCCA, A. Schneider
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Andys\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella sp\Brucella sp. A1755 25\Messung 3\0_L10\1\1SLin
Bruker ID : 16A84EFA-C819-49CF-BF94-EBF51E023EE4
MicrobEMS ID : 2021_04_29_Maren_Staemmler_0015

genus, species, strain : Brucella sp. A 1755_25
type :
measurement date/time : 2021-04-29T10:27:57.718+02:00
NCBI tax id's (uid - uie): 52132 - 52132
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, inactivation date: 28.04.2021, 1:1 HCCA, A. Schneider
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Andys\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella sp\Brucella sp. A1755 25\Messung 3\0_L9\1\1SLin
Bruker ID : 1DB2EB48-AE05-46E0-B6F0-0B1AC0688DF8
MicrobEMS ID : 2021_04_29_Maren_Staemmler_0013

genus, species, strain : Brucella sp. A 1755_25
type :
measurement date/time : 2021-04-29T10:35:29.640+02:00
NCBI tax id's (uid - uie): 52132 - 52132
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, inactivation date: 28.04.2021, 1:1 HCCA, A. Schneider
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Andys\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella sp\Brucella sp. A1755 25\Messung 3\0_N10\1\1SLin
Bruker ID : 357681AB-FA48-44B6-817F-02AE26D0A56A
MicrobEMS ID : 2021_04_29_Maren_Staemmler_0016

genus, species, strain : Brucella sp. A 1755_25
type :
measurement date/time : 2021-04-29T10:30:10.578+02:00
NCBI tax id's (uid - uie): 52132 - 52132
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, inactivation date: 28.04.2021, 1:1 HCCA, A. Schneider
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Andys\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella sp\Brucella sp. A1755 25\Messung 3\0_N9\1\1SLin
Bruker ID : 6B6FE95E-20F3-4232-BD15-A0010D37C48D
MicrobEMS ID : 2021_04_29_Maren_Staemmler_0014

genus, species, strain : Brucella sp. A 1755_27
type :
measurement date/time : 2021-03-31T14:25:14.468+02:00
NCBI tax id's (uid - uie): 52132 - 52132
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, inactivation date: 31.03.2021, 1:1 HCCA, A. Schneider
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella sp\Brucella sp. A1755 27\Messung 1\0_F11\1\1SLin
Bruker ID : B00FA242-742C-4EE1-B067-5F1BF213B159
MicrobEMS ID : 2021_03_31_Maren_Staemmler_0017

genus, species, strain : Brucella sp. A 1755_27
type :
measurement date/time : 2021-03-31T14:34:55.375+02:00
NCBI tax id's (uid - uie): 52132 - 52132

growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, inactivation date: 31.03.2021, 1:1 HCCA, A. Schneider
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella sp\Brucella sp. A1755 27\Messung 1\0_F12\1\1SLin
Bruker ID : AB7075C0-7F15-42B3-A316-BF8448925A5D
MicrobEMS ID : 2021_03_31_Maren_Staemmler_0019

genus, species, strain : Brucella sp. A 1755_27
type :
measurement date/time : 2021-03-31T14:28:14.015+02:00
NCBI tax id's (uid - uie): 52132 - 52132
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, inactivation date: 31.03.2021, 1:1 HCCA, A. Schneider
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella sp\Brucella sp. A1755 27\Messung 1\0_H11\1\1SLin
Bruker ID : 4F1C5E2D-02D0-4439-98D2-D8B94711B766
MicrobEMS ID : 2021_03_31_Maren_Staemmler_0018

genus, species, strain : Brucella sp. A 1755_27
type :
measurement date/time : 2021-03-31T14:37:45.375+02:00
NCBI tax id's (uid - uie): 52132 - 52132
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, inactivation date: 31.03.2021, 1:1 HCCA, A. Schneider
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella sp\Brucella sp. A1755 27\Messung 1\0_H12\1\1SLin
Bruker ID : AD0B69A9-B039-4562-9591-1F4157589D36
MicrobEMS ID : 2021_03_31_Maren_Staemmler_0020

genus, species, strain : Brucella sp. A 1755_27
type :
measurement date/time : 2021-04-22T10:27:07.125+02:00
NCBI tax id's (uid - uie): 52132 - 52132
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, inactivation date: 21.04.2021, 1:1 HCCA, A. Schneider
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Andys\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella sp\Brucella sp. A1755 27\Messung 2\0_I11\1\1SLin
Bruker ID : 588B5323-75EF-4BDE-9FB3-89178B4C662B
MicrobEMS ID : 2021_04_22_Maren_Staemmler_0017

genus, species, strain : Brucella sp. A 1755_27
type :
measurement date/time : 2021-04-22T10:36:26.656+02:00
NCBI tax id's (uid - uie): 52132 - 52132
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, inactivation date: 21.04.2021, 1:1 HCCA, A. Schneider
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Andys\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella sp\Brucella sp. A1755 27\Messung 2\0_I12\1\1SLin
Bruker ID : 3D50DDE4-B9FB-424F-ABC7-1F24B580CC58
MicrobEMS ID : 2021_04_22_Maren_Staemmler_0019

genus, species, strain : Brucella sp. A 1755_27
type :
measurement date/time : 2021-04-22T10:32:10.656+02:00
NCBI tax id's (uid - uie): 52132 - 52132
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, inactivation date: 21.04.2021, 1:1 HCCA, A. Schneider
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Andys\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella sp\Brucella sp. A1755 27\Messung 2\0_K11\1\1SLin
Bruker ID : FD9DBAC1-8558-4C1C-8E1D-011EC82B5B74
MicrobEMS ID : 2021_04_22_Maren_Staemmler_0018

genus, species, strain : Brucella sp. A 1755_27
type :
measurement date/time : 2021-04-22T10:39:47.968+02:00
NCBI tax id's (uid - uie): 52132 - 52132
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, inactivation date: 21.04.2021, 1:1 HCCA, A. Schneider
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Andys\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella sp\Brucella sp. A1755 27\Messung 2\0_K12\1\1SLin
Bruker ID : D88A4B54-4CA1-4F1C-BCA2-62E8A7435E28
MicrobEMS ID : 2021_04_22_Maren_Staemmler_0020

genus, species, strain : Brucella sp. A 1755_27
type :
measurement date/time : 2021-04-29T10:45:59.640+02:00
NCBI tax id's (uid - uie): 52132 - 52132
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, inactivation date: 28.04.2021, 1:1 HCCA, A. Schneider
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Andys\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella sp\Brucella sp. A1755_27\Messung 3\0_L11\1\1SLin
Bruker ID : CBF6CE9D-18DD-4666-9929-5056BC956308
MicrobEMS ID : 2021_04_29_Maren_Staemmler_0017

genus, species, strain : Brucella sp. A 1755_27
type :
measurement date/time : 2021-04-29T10:50:52.500+02:00
NCBI tax id's (uid - uie): 52132 - 52132
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, inactivation date: 28.04.2021, 1:1 HCCA, A. Schneider
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Andys\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella sp\Brucella sp. A1755_27\Messung 3\0_L12\1\1SLin
Bruker ID : 21071FBE-C985-49A3-8115-089784014B24
MicrobEMS ID : 2021_04_29_Maren_Staemmler_0019

genus, species, strain : Brucella sp. A 1755_27
type :
measurement date/time : 2021-04-29T10:48:27.140+02:00
NCBI tax id's (uid - uie): 52132 - 52132
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, inactivation date: 28.04.2021, 1:1 HCCA, A. Schneider
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Andys\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella sp\Brucella sp. A1755_27\Messung 3\0_N11\1\1SLin
Bruker ID : 3D80A777-9560-406C-A286-F713E8B69C34
MicrobEMS ID : 2021_04_29_Maren_Staemmler_0018

genus, species, strain : Brucella sp. A 1755_27
type :
measurement date/time : 2021-04-29T10:54:18.046+02:00
NCBI tax id's (uid - uie): 52132 - 52132
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, inactivation date: 28.04.2021, 1:1 HCCA, A. Schneider
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Andys\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella sp\Brucella sp. A1755_27\Messung 3\0_N12\1\1SLin
Bruker ID : E0A276AD-EA54-4E3B-9911-A80EA2C78E20
MicrobEMS ID : 2021_04_29_Maren_Staemmler_0020

genus, species, strain : Brucella sp. A 1755_28
type :
measurement date/time : 2021-03-31T14:55:33.046+02:00
NCBI tax id's (uid - uie): 52132 - 52132
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, inactivation date: 31.03.2021, 1:1 HCCA, A. Schneider
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella sp\Brucella sp. A1755_28\Messung 1\0_F13\1\1SLin
Bruker ID : DDC05CAD-B080-413B-BDCD-028D462C1037
MicrobEMS ID : 2021_03_31_Maren_Staemmler_0021

genus, species, strain : Brucella sp. A 1755_28
type :
measurement date/time : 2021-03-31T15:01:25.718+02:00
NCBI tax id's (uid - uie): 52132 - 52132
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, inactivation date: 31.03.2021, 1:1 HCCA, A. Schneider
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella sp\Brucella sp. A1755_28\Messung 1\0_F14\1\1SLin
Bruker ID : 423A04F8-07D2-476F-B701-4B00E6DA643F
MicrobEMS ID : 2021_03_31_Maren_Staemmler_0023

genus, species, strain : Brucella sp. A 1755_28
type :
measurement date/time : 2021-03-31T14:58:42.718+02:00
NCBI tax id's (uid - uie): 52132 - 52132
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, inactivation date: 31.03.2021, 1:1 HCCA, A. Schneider
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration

measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella sp\Brucella sp. A1755 28\Messung 1\0_H13\1\1SLin
Bruker ID : 8508453E-E18A-487C-A4BF-9D72F79C6EB3
MicrobEMS ID : 2021_03_31_Maren_Staemmler_0022

genus, species, strain : Brucella sp. A 1755_28
type :
measurement date/time : 2021-03-31T15:04:13.531+02:00
NCBI tax id's (uid - uie) : 52132 - 52132
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, inactivation date: 31.03.2021, 1:1 HCCA, A. Schneider
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella sp\Brucella sp. A1755 28\Messung 1\0_H14\1\1SLin
Bruker ID : 697C5C83-3B4F-47EC-89F8-987302646181
MicrobEMS ID : 2021_03_31_Maren_Staemmler_0024

genus, species, strain : Brucella sp. A 1755_28
type :
measurement date/time : 2021-04-22T10:50:19.625+02:00
NCBI tax id's (uid - uie) : 52132 - 52132
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment, 1:10 diluted, inactivation date: 21.04.2021, 1:1 HCCA, A. Schneider
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Andys\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella sp\Brucella sp. A1755 28\Messung 2\0_I13\1\1SLin
Bruker ID : 3FB8A5AB-1F98-454E-B095-C669FC9E45F7
MicrobEMS ID : 2021_04_22_Maren_Staemmler_0021

genus, species, strain : Brucella sp. A 1755_28
type :
measurement date/time : 2021-04-22T11:04:09.343+02:00
NCBI tax id's (uid - uie) : 52132 - 52132
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment, 1:10 diluted, inactivation date: 21.04.2021, 1:1 HCCA, A. Schneider
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Andys\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella sp\Brucella sp. A1755 28\Messung 2\0_I14\1\1SLin
Bruker ID : AA2AEA95-71AC-446B-AD20-58326127196F
MicrobEMS ID : 2021_04_22_Maren_Staemmler_0023

genus, species, strain : Brucella sp. A 1755_28
type :
measurement date/time : 2021-04-22T10:53:12.468+02:00
NCBI tax id's (uid - uie) : 52132 - 52132
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment, 1:10 diluted, inactivation date: 21.04.2021, 1:1 HCCA, A. Schneider
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Andys\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella sp\Brucella sp. A1755 28\Messung 2\0_K13\1\1SLin
Bruker ID : 25699197-58D8-449A-86C7-3D31E5766564
MicrobEMS ID : 2021_04_22_Maren_Staemmler_0022

genus, species, strain : Brucella sp. A 1755_28
type :
measurement date/time : 2021-04-22T11:07:12.671+02:00
NCBI tax id's (uid - uie) : 52132 - 52132
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment, 1:10 diluted, inactivation date: 21.04.2021, 1:1 HCCA, A. Schneider
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Andys\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella sp\Brucella sp. A1755 28\Messung 2\0_K14\1\1SLin
Bruker ID : 5AFC4DD3-B4A8-41C6-A7EE-F1B95A700909
MicrobEMS ID : 2021_04_22_Maren_Staemmler_0024

genus, species, strain : Brucella sp. A 1755_28
type :
measurement date/time : 2021-04-29T11:29:31.328+02:00
NCBI tax id's (uid - uie) : 52132 - 52132
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, inactivation date: 28.04.2021, 1:1 HCCA, A. Schneider
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Andys\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella sp\Brucella sp. A1755 28\Messung 3\0_L13\1\1SLin
Bruker ID : 3FD56006-A9A1-44E3-A86B-68742A601B87
MicrobEMS ID : 2021_04_29_Maren_Staemmler_0021

genus, species, strain : Brucella sp. A 1755_28
type :
measurement date/time : 2021-04-29T11:33:24.265+02:00
NCBI tax id's (uid - uie) : 52132 - 52132
growth time & temperature: 24h, 37°C

growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, inactivation date: 28.04.2021, 1:1 HCCA, A. Schneider
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Andys\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella sp\Brucella sp. A1755 28\Messung 3\0_L14\1\1SLin
Bruker ID : C26D8B28-BFCE-4CED-A612-91122FF8C048
MicrobMS ID : 2021_04_29_Maren_Staemmler_0023

genus, species, strain : Brucella sp. A 1755_28
type :
measurement date/time : 2021-04-29T11:30:52.296+02:00
NCBI tax id's (uid - uie): 52132 - 52132
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, inactivation date: 28.04.2021, 1:1 HCCA, A. Schneider
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Andys\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella sp\Brucella sp. A1755 28\Messung 3\0_N13\1\1SLin
Bruker ID : 958A8D2F-7CC5-47DE-B722-2CB2971D8732
MicrobMS ID : 2021_04_29_Maren_Staemmler_0022

genus, species, strain : Brucella sp. A 1755_28
type :
measurement date/time : 2021-04-29T11:35:55.671+02:00
NCBI tax id's (uid - uie): 52132 - 52132
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, inactivation date: 28.04.2021, 1:1 HCCA, A. Schneider
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Andys\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella sp\Brucella sp. A1755 28\Messung 3\0_N14\1\1SLin
Bruker ID : 6FF85BAF-32E5-4E90-B410-C4531A85CEBE
MicrobMS ID : 2021_04_29_Maren_Staemmler_0024

genus, species, strain : Brucella sp. A 1755_29
type :
measurement date/time : 2021-03-31T15:10:35.046+02:00
NCBI tax id's (uid - uie): 52132 - 52132
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, inactivation date: 31.03.2021, 1:1 HCCA, A. Schneider
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella sp\Brucella sp. A1755 29\Messung 1\0_F15\1\1SLin
Bruker ID : F723E551-A9D6-49C2-8207-FAD57B4E79E4
MicrobMS ID : 2021_03_31_Maren_Staemmler_0025

genus, species, strain : Brucella sp. A 1755_29
type :
measurement date/time : 2021-03-31T15:15:18.562+02:00
NCBI tax id's (uid - uie): 52132 - 52132
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, inactivation date: 31.03.2021, 1:1 HCCA, A. Schneider
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella sp\Brucella sp. A1755 29\Messung 1\0_F16\1\1SLin
Bruker ID : 459E84DA-EA0F-4320-9A7A-7671FC60960F
MicrobMS ID : 2021_03_31_Maren_Staemmler_0027

genus, species, strain : Brucella sp. A 1755_29
type :
measurement date/time : 2021-03-31T15:12:59.171+02:00
NCBI tax id's (uid - uie): 52132 - 52132
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, inactivation date: 31.03.2021, 1:1 HCCA, A. Schneider
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella sp\Brucella sp. A1755 29\Messung 1\0_H15\1\1SLin
Bruker ID : 53518215-6DB2-40C4-81A9-13449AF2EBC6
MicrobMS ID : 2021_03_31_Maren_Staemmler_0026

genus, species, strain : Brucella sp. A 1755_29
type :
measurement date/time : 2021-03-31T15:18:29.718+02:00
NCBI tax id's (uid - uie): 52132 - 52132
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, inactivation date: 31.03.2021, 1:1 HCCA, A. Schneider
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella sp\Brucella sp. A1755 29\Messung 1\0_H16\1\1SLin
Bruker ID : 1900A254-B213-43D6-8A59-FE709FB20D97
MicrobMS ID : 2021_03_31_Maren_Staemmler_0028

genus, species, strain : Brucella sp. A 1755_29
type :
measurement date/time : 2021-04-22T11:37:19.718+02:00
NCBI tax id's (uid - uie): 52132 - 52132
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment, 1:10 diluted, inactivation date: 21.04.2021, 1:1 HCCA, A. Schneider
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Andys\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella sp\Brucella sp. A1755_29\Messung 2\0_I15\1\1SLin
Bruker ID : C6982E39-9F76-4249-B1BA-CA14A5605A59
MicrobMS ID : 2021_04_22_Maren_Staemmler_0025

genus, species, strain : Brucella sp. A 1755_29
type :
measurement date/time : 2021-04-22T11:44:04.218+02:00
NCBI tax id's (uid - uie): 52132 - 52132
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment, 1:10 diluted, inactivation date: 21.04.2021, 1:1 HCCA, A. Schneider
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Andys\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella sp\Brucella sp. A1755_29\Messung 2\0_I16\1\1SLin
Bruker ID : A8FC76DD-79DA-4D99-8777-DF2A42B057B6
MicrobMS ID : 2021_04_22_Maren_Staemmler_0027

genus, species, strain : Brucella sp. A 1755_29
type :
measurement date/time : 2021-04-22T11:39:42.906+02:00
NCBI tax id's (uid - uie): 52132 - 52132
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment, 1:10 diluted, inactivation date: 21.04.2021, 1:1 HCCA, A. Schneider
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Andys\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella sp\Brucella sp. A1755_29\Messung 2\0_K15\1\1SLin
Bruker ID : 3FB33E71-3C32-493A-B6E8-1B9C0E59592D
MicrobMS ID : 2021_04_22_Maren_Staemmler_0026

genus, species, strain : Brucella sp. A 1755_29
type :
measurement date/time : 2021-04-22T11:48:42.515+02:00
NCBI tax id's (uid - uie): 52132 - 52132
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment, 1:10 diluted, inactivation date: 21.04.2021, 1:1 HCCA, A. Schneider
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Andys\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella sp\Brucella sp. A1755_29\Messung 2\0_K16\1\1SLin
Bruker ID : D2864BC0-AE9A-48D3-84DB-46411759EF1
MicrobMS ID : 2021_04_22_Maren_Staemmler_0028

genus, species, strain : Brucella sp. A 1755_29
type :
measurement date/time : 2021-04-29T11:44:47.593+02:00
NCBI tax id's (uid - uie): 52132 - 52132
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, inactivation date: 28.04.2021, 1:1 HCCA, A. Schneider
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Andys\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella sp\Brucella sp. A1755_29\Messung 3\0_L15\1\1SLin
Bruker ID : BFB5B939-08B3-4C20-8605-CF22AA16948E
MicrobMS ID : 2021_04_29_Maren_Staemmler_0025

genus, species, strain : Brucella sp. A 1755_29
type :
measurement date/time : 2021-04-29T11:50:10.703+02:00
NCBI tax id's (uid - uie): 52132 - 52132
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, inactivation date: 28.04.2021, 1:1 HCCA, A. Schneider
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Andys\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella sp\Brucella sp. A1755_29\Messung 3\0_L16\1\1SLin
Bruker ID : D8286C05-D15E-425A-906E-CE1461AB4716
MicrobMS ID : 2021_04_29_Maren_Staemmler_0027

genus, species, strain : Brucella sp. A 1755_29
type :
measurement date/time : 2021-04-29T11:47:52.937+02:00
NCBI tax id's (uid - uie): 52132 - 52132
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, inactivation date: 28.04.2021, 1:1 HCCA, A. Schneider
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Andys\ToM_200ns_20190404_gesichert210212.par

license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella sp\Brucella sp. A1755 29\Messung 3\0_N15\1\1SLin
Bruker ID : C484D0E0-FFF4-40DE-A003-A0061F500047
MicrobEMS ID : 2021_04_29_Maren_Staemmler_0026

genus, species, strain : Brucella sp. A 1755_29
type :
measurement date/time : 2021-04-29T11:52:45.125+02:00
NCBI tax id's (uid - uie): 52132 - 52132
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, inactivation date: 28.04.2021, 1:1 HCCA, A. Schneider
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Andys\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella sp\Brucella sp. A1755 29\Messung 3\0_N16\1\1SLin
Bruker ID : 9A119025-7964-4802-94B2-725FD647ACC7
MicrobEMS ID : 2021_04_29_Maren_Staemmler_0028

genus, species, strain : Brucella sp. A 1755_30
type :
measurement date/time : 2021-04-01T09:06:24.734+02:00
NCBI tax id's (uid - uie): 52132 - 52132
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, inactivation date: 31.03.2021, 1:1 HCCA, A. Schneider
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella sp\Brucella sp. A1755 30\Messung 1\0_F17\1\1SLin
Bruker ID : 8C42B54C-D69B-4CBA-95DF-BDBB3F558EB8
MicrobEMS ID : 2021_03_31_Maren_Staemmler_0029

genus, species, strain : Brucella sp. A 1755_30
type :
measurement date/time : 2021-04-01T09:09:44.156+02:00
NCBI tax id's (uid - uie): 52132 - 52132
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, inactivation date: 31.03.2021, 1:1 HCCA, A. Schneider
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella sp\Brucella sp. A1755 30\Messung 1\0_F18\1\1SLin
Bruker ID : 256F4627-FA33-4C3E-9045-C355B6E41AAB
MicrobEMS ID : 2021_03_31_Maren_Staemmler_0031

genus, species, strain : Brucella sp. A 1755_30
type :
measurement date/time : 2021-04-01T09:03:42.578+02:00
NCBI tax id's (uid - uie): 52132 - 52132
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, inactivation date: 31.03.2021, 1:1 HCCA, A. Schneider
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella sp\Brucella sp. A1755 30\Messung 1\0_H17\1\1SLin
Bruker ID : 319A47D4-988C-4CD6-8AB8-8AA88C75143A
MicrobEMS ID : 2021_03_31_Maren_Staemmler_0030

genus, species, strain : Brucella sp. A 1755_30
type :
measurement date/time : 2021-04-01T09:12:36.046+02:00
NCBI tax id's (uid - uie): 52132 - 52132
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, inactivation date: 31.03.2021, 1:1 HCCA, A. Schneider
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella sp\Brucella sp. A1755 30\Messung 1\0_H18\1\1SLin
Bruker ID : 22DE2882-6FD6-497C-8619-00C214E76EF3
MicrobEMS ID : 2021_03_31_Maren_Staemmler_0032

genus, species, strain : Brucella sp. A 1755_30
type :
measurement date/time : 2021-04-22T11:55:00.562+02:00
NCBI tax id's (uid - uie): 52132 - 52132
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, inactivation date: 21.04.2021, 1:1 HCCA, A. Schneider
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Andys\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella sp\Brucella sp. A1755 30\Messung 2\0_I17\1\1SLin
Bruker ID : 326E7711-3301-4D01-9D20-79FD51CF6D72
MicrobEMS ID : 2021_04_22_Maren_Staemmler_0029

genus, species, strain : Brucella sp. A 1755_30
type :
measurement date/time : 2021-04-22T12:01:38.718+02:00
NCBI tax id's (uid - uie): 52132 - 52132
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob

concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment, 1:10 diluted, inactivation date: 21.04.2021, 1:1 HCCA, A. Schneider
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Andys\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella sp\Brucella sp. A1755 30\Messung 2\0_I18\1\1SLin
Bruker ID : BF649AE4-B0C6-4B25-AF2F-47BDFED7EE28
MicrobMS ID : 2021_04_22_Maren_Staemmler_0031

genus, species, strain : Brucella sp. A 1755_30
type :
measurement date/time : 2021-04-22T11:57:39.296+02:00
NCBI tax id's (uid - uie): 52132 - 52132
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment, 1:10 diluted, inactivation date: 21.04.2021, 1:1 HCCA, A. Schneider
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Andys\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella sp\Brucella sp. A1755 30\Messung 2\0_K17\1\1SLin
Bruker ID : 5816CA2E-7417-40B9-AE19-06313E680612
MicrobMS ID : 2021_04_22_Maren_Staemmler_0030

genus, species, strain : Brucella sp. A 1755_30
type :
measurement date/time : 2021-04-22T12:05:30.015+02:00
NCBI tax id's (uid - uie): 52132 - 52132
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment, 1:10 diluted, inactivation date: 21.04.2021, 1:1 HCCA, A. Schneider
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Andys\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella sp\Brucella sp. A1755 30\Messung 2\0_K18\1\1SLin
Bruker ID : 5007182F-C8CE-439B-BFC2-6FC2D13E6C01
MicrobMS ID : 2021_04_22_Maren_Staemmler_0032

genus, species, strain : Brucella sp. A 1755_30
type :
measurement date/time : 2021-04-29T12:01:21.046+02:00
NCBI tax id's (uid - uie): 52132 - 52132
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment, 1:10 diluted, inactivation date: 28.04.2021, 1:1 HCCA, A. Schneider
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Andys\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella sp\Brucella sp. A1755 30\Messung 3\0_L17\1\1SLin
Bruker ID : BF27AFA7-3821-446B-80D0-2E4212EE3BD9
MicrobMS ID : 2021_04_29_Maren_Staemmler_0029

genus, species, strain : Brucella sp. A 1755_30
type :
measurement date/time : 2021-04-29T12:06:35.250+02:00
NCBI tax id's (uid - uie): 52132 - 52132
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, inactivation date: 28.04.2021, 1:1 HCCA, A. Schneider
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Andys\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella sp\Brucella sp. A1755 30\Messung 3\0_L18\1\1SLin
Bruker ID : C3C4014E-B385-424D-AABE-622EA902C49F
MicrobMS ID : 2021_04_29_Maren_Staemmler_0031

genus, species, strain : Brucella sp. A 1755_30
type :
measurement date/time : 2021-04-29T12:03:51.109+02:00
NCBI tax id's (uid - uie): 52132 - 52132
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, inactivation date: 28.04.2021, 1:1 HCCA, A. Schneider
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Andys\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella sp\Brucella sp. A1755 30\Messung 3\0_N17\1\1SLin
Bruker ID : 27AD39C5-5F26-4A3D-838B-922BFEC94F3
MicrobMS ID : 2021_04_29_Maren_Staemmler_0030

genus, species, strain : Brucella sp. A 1755_30
type :
measurement date/time : 2021-04-29T12:09:36.656+02:00
NCBI tax id's (uid - uie): 52132 - 52132
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, inactivation date: 28.04.2021, 1:1 HCCA, A. Schneider
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Andys\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella sp\Brucella sp. A1755 30\Messung 3\0_N18\1\1SLin
Bruker ID : 48CF13E3-A950-46A5-BDFA-61F1AA3915BF
MicrobMS ID : 2021_04_29_Maren_Staemmler_0032

genus, species, strain : Brucella sp. A 1755_32

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type :
measurement date/time : 2021-04-01T09:40:05.906+02:00
NCBI tax id's (uid - uie): 52132 - 52132
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, inactivation date: 31.03.2021, 1:1 HCCA, A. Schneider
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella sp\Brucella sp. A1755 32\Messung 1\0_F19\1\1SLin
Bruker ID : E782DE4D-E2AB-4262-A5C3-FC25DEC9C075
MicrobMS ID : 2021_03_31_Maren_Staemmler_0033

genus, species, strain : Brucella sp. A 1755_32
type :
measurement date/time : 2021-04-01T09:42:49.687+02:00
NCBI tax id's (uid - uie): 52132 - 52132
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, inactivation date: 31.03.2021, 1:1 HCCA, A. Schneider
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella sp\Brucella sp. A1755 32\Messung 1\0_F20\1\1SLin
Bruker ID : FC2B7050-39ED-4CEA-B26C-2B4FE4DB8C56
MicrobMS ID : 2021_03_31_Maren_Staemmler_0035

genus, species, strain : Brucella sp. A 1755_32
type :
measurement date/time : 2021-04-01T09:32:47.312+02:00
NCBI tax id's (uid - uie): 52132 - 52132
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, inactivation date: 31.03.2021, 1:1 HCCA, A. Schneider
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella sp\Brucella sp. A1755 32\Messung 1\0_H19\1\1SLin
Bruker ID : BAE3A07-A315-4AB5-92E4-FED04B6CAC2A
MicrobMS ID : 2021_03_31_Maren_Staemmler_0034

genus, species, strain : Brucella sp. A 1755_32
type :
measurement date/time : 2021-04-01T09:45:55.562+02:00
NCBI tax id's (uid - uie): 52132 - 52132
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, inactivation date: 31.03.2021, 1:1 HCCA, A. Schneider
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella sp\Brucella sp. A1755 32\Messung 1\0_H20\1\1SLin
Bruker ID : 03A6062F-F08C-4964-84A9-8671C5A57618
MicrobMS ID : 2021_03_31_Maren_Staemmler_0036

genus, species, strain : Brucella sp. A 1755_32
type :
measurement date/time : 2021-04-22T12:20:05.187+02:00
NCBI tax id's (uid - uie): 52132 - 52132
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment, 1:10 diluted, inactivation date: 21.04.2021, 1:1 HCCA, A. Schneider
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Andys\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella sp\Brucella sp. A1755 32\Messung 2\0_I19\1\1SLin
Bruker ID : F7179EF1-4CD8-4BBF-8658-F304F7A38AE9
MicrobMS ID : 2021_04_22_Maren_Staemmler_0033

genus, species, strain : Brucella sp. A 1755_32
type :
measurement date/time : 2021-04-22T12:25:53.046+02:00
NCBI tax id's (uid - uie): 52132 - 52132
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment, 1:10 diluted, inactivation date: 21.04.2021, 1:1 HCCA, A. Schneider
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Andys\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella sp\Brucella sp. A1755 32\Messung 2\0_I20\1\1SLin
Bruker ID : 6D374D98-1C27-4D1A-897B-46E4370FAE81
MicrobMS ID : 2021_04_22_Maren_Staemmler_0035

genus, species, strain : Brucella sp. A 1755_32
type :
measurement date/time : 2021-04-22T12:22:54.000+02:00
NCBI tax id's (uid - uie): 52132 - 52132
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment, 1:10 diluted, inactivation date: 21.04.2021, 1:1 HCCA, A. Schneider
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Andys\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
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path to MS files : ..\Brucella\Brucella sp\Brucella sp. A1755 32\Messung 2\0_K19\1\1SLin
Bruker ID : 4C024F35-3474-4CDE-B78E-8AA11E69E001
MicrobEMS ID : 2021_04_22_Maren_Staemmler_0034

genus, species, strain : Brucella sp. A 1755_32
type :
measurement date/time : 2021-04-22T12:29:45.187+02:00
NCBI tax id's (uid - uie): 52132 - 52132
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, inactivation date: 21.04.2021, 1:1 HCCA, A. Schneider
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Andys\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella sp\Brucella sp. A1755 32\Messung 2\0_K20\1\1SLin
Bruker ID : A1A54726-065F-411D-804A-45CAE3C7E44F
MicrobEMS ID : 2021_04_22_Maren_Staemmler_0036

genus, species, strain : Brucella sp. A 1755_32
type :
measurement date/time : 2021-04-29T12:32:42.718+02:00
NCBI tax id's (uid - uie): 52132 - 52132
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, inactivation date: 28.04.2021, 1:1 HCCA, A. Schneider
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Andys\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella sp\Brucella sp. A1755 32\Messung 3\0_L19\1\1SLin
Bruker ID : C31E0EF1-B353-43F7-A44A-ACD1B23F5E56
MicrobEMS ID : 2021_04_29_Maren_Staemmler_0033

genus, species, strain : Brucella sp. A 1755_32
type :
measurement date/time : 2021-04-29T12:40:55.171+02:00
NCBI tax id's (uid - uie): 52132 - 52132
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, inactivation date: 28.04.2021, 1:1 HCCA, A. Schneider
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Andys\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella sp\Brucella sp. A1755 32\Messung 3\0_L20\1\1SLin
Bruker ID : 9C4ED4F3-2246-4C34-9728-95D9FF18675A
MicrobEMS ID : 2021_04_29_Maren_Staemmler_0035

genus, species, strain : Brucella sp. A 1755_32
type :
measurement date/time : 2021-04-29T12:37:24.656+02:00
NCBI tax id's (uid - uie): 52132 - 52132
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, inactivation date: 28.04.2021, 1:1 HCCA, A. Schneider
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Andys\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella sp\Brucella sp. A1755 32\Messung 3\0_N19\1\1SLin
Bruker ID : 229C63B8-B528-458A-BAD4-EF87917EE6FC
MicrobEMS ID : 2021_04_29_Maren_Staemmler_0034

genus, species, strain : Brucella sp. A 1755_32
type :
measurement date/time : 2021-04-29T12:43:41.843+02:00
NCBI tax id's (uid - uie): 52132 - 52132
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, inactivation date: 28.04.2021, 1:1 HCCA, A. Schneider
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Andys\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella sp\Brucella sp. A1755 32\Messung 3\0_N20\1\1SLin
Bruker ID : 3A97720A-0FAD-4B36-90D9-39A4761E3C70
MicrobEMS ID : 2021_04_29_Maren_Staemmler_0036

genus, species, strain : Brucella sp. A 1755_33
type :
measurement date/time : 2021-04-01T10:28:01.859+02:00
NCBI tax id's (uid - uie): 52132 - 52132
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, inactivation date: 31.03.2021, 1:1 HCCA, A. Schneider
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella sp\Brucella sp. A1755 33\Messung 1\0_F21\1\1SLin
Bruker ID : 61FE5BC8-96E6-4CBD-AA9E-4F3E31B0F583
MicrobEMS ID : 2021_03_31_Maren_Staemmler_0037

genus, species, strain : Brucella sp. A 1755_33
type :
measurement date/time : 2021-04-01T10:38:38.109+02:00
NCBI tax id's (uid - uie): 52132 - 52132
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL

sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, inactivation date: 31.03.2021, 1:1 HCCA, A. Schneider
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella sp\Brucella sp. A1755 33\Messung 1\0_F22\1\1SLin
Bruker ID : 7320982F-8E9D-41DA-A3ED-9276FF2A6COA
MicrobEMS ID : 2021_03_31_Maren_Staemmler_0039

genus, species, strain : Brucella sp. A 1755_33
type :
measurement date/time : 2021-04-01T10:35:21.734+02:00
NCBI tax id's (uid - uie): 52132 - 52132
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, inactivation date: 31.03.2021, 1:1 HCCA, A. Schneider
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella sp\Brucella sp. A1755 33\Messung 1\0_H21\1\1SLin
Bruker ID : 354D0B2A-09D5-46B8-A55C-3E45CE0BA728
MicrobEMS ID : 2021_03_31_Maren_Staemmler_0038

genus, species, strain : Brucella sp. A 1755_33
type :
measurement date/time : 2021-04-01T10:41:31.984+02:00
NCBI tax id's (uid - uie): 52132 - 52132
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, inactivation date: 31.03.2021, 1:1 HCCA, A. Schneider
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella sp\Brucella sp. A1755 33\Messung 1\0_H22\1\1SLin
Bruker ID : A99EBA76-F9ED-4416-9B9F-4BCCFEED41D6
MicrobEMS ID : 2021_03_31_Maren_Staemmler_0040

genus, species, strain : Brucella sp. A 1755_33
type :
measurement date/time : 2021-04-22T12:40:39.687+02:00
NCBI tax id's (uid - uie): 52132 - 52132
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment, 1:10 diluted, inactivation date: 21.04.2021, 1:1 HCCA, A. Schneider
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Andys\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella sp\Brucella sp. A1755 33\Messung 2\0_I21\1\1SLin
Bruker ID : C8BE770A-B9A1-4C08-8CB6-BF96F3F39F68
MicrobEMS ID : 2021_04_22_Maren_Staemmler_0037

genus, species, strain : Brucella sp. A 1755_33
type :
measurement date/time : 2021-04-22T12:46:47.656+02:00
NCBI tax id's (uid - uie): 52132 - 52132
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment, 1:10 diluted, inactivation date: 21.04.2021, 1:1 HCCA, A. Schneider
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Andys\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella sp\Brucella sp. A1755 33\Messung 2\0_I22\1\1SLin
Bruker ID : 6354D522-A08F-43BE-BB92-1EA9FD246050
MicrobEMS ID : 2021_04_22_Maren_Staemmler_0039

genus, species, strain : Brucella sp. A 1755_33
type :
measurement date/time : 2021-04-22T12:43:42.062+02:00
NCBI tax id's (uid - uie): 52132 - 52132
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment, 1:10 diluted, inactivation date: 21.04.2021, 1:1 HCCA, A. Schneider
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Andys\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella sp\Brucella sp. A1755 33\Messung 2\0_K21\1\1SLin
Bruker ID : 9569DF22-E830-4872-84DE-6789C7952AA5
MicrobEMS ID : 2021_04_22_Maren_Staemmler_0038

genus, species, strain : Brucella sp. A 1755_33
type :
measurement date/time : 2021-04-22T12:49:53.843+02:00
NCBI tax id's (uid - uie): 52132 - 52132
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment, 1:10 diluted, inactivation date: 21.04.2021, 1:1 HCCA, A. Schneider
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Andys\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella sp\Brucella sp. A1755 33\Messung 2\0_K22\1\1SLin
Bruker ID : 15B4F1A1-D753-483E-8D59-902206E17BBD
MicrobEMS ID : 2021_04_22_Maren_Staemmler_0040

genus, species, strain : Brucella sp. A 1755_33
type :

measurement date/time : 2021-04-29T12:53:33.281+02:00
NCBI tax id's (uid - uie): 52132 - 52132
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, inactivation date: 28.04.2021, 1:1 HCCA, A. Schneider
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Andys\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella sp\Brucella sp. A1755 33\Messung 3\0_L21\1\1SLin
Bruker ID : 3E1B4149-ED73-492B-8335-D198A9F126E2
MicrobMS ID : 2021_04_29_Maren_Staemmler_0037

genus, species, strain : Brucella sp. A 1755_33
type :
measurement date/time : 2021-04-29T13:03:08.406+02:00
NCBI tax id's (uid - uie): 52132 - 52132
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, inactivation date: 28.04.2021, 1:1 HCCA, A. Schneider
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Andys\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella sp\Brucella sp. A1755 33\Messung 3\0_L22\1\1SLin
Bruker ID : 5FD601C2-ACC3-4983-8493-7698E42600F6
MicrobMS ID : 2021_04_29_Maren_Staemmler_0039

genus, species, strain : Brucella sp. A 1755_33
type :
measurement date/time : 2021-04-29T12:56:30.109+02:00
NCBI tax id's (uid - uie): 52132 - 52132
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, inactivation date: 28.04.2021, 1:1 HCCA, A. Schneider
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Andys\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella sp\Brucella sp. A1755 33\Messung 3\0_N21\1\1SLin
Bruker ID : E25ABFEC-207B-4FD9-AD71-2F38076764C2
MicrobMS ID : 2021_04_29_Maren_Staemmler_0038

genus, species, strain : Brucella sp. A 1755_33
type :
measurement date/time : 2021-04-29T13:06:04.281+02:00
NCBI tax id's (uid - uie): 52132 - 52132
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, inactivation date: 28.04.2021, 1:1 HCCA, A. Schneider
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Andys\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella sp\Brucella sp. A1755 33\Messung 3\0_N22\1\1SLin
Bruker ID : 875BA079-12DC-4241-A29A-62838FE94930
MicrobMS ID : 2021_04_29_Maren_Staemmler_0040

Brucella suis

genus, species, strain : Brucella suis biovar 1 (BM431)
type : dataset 1
measurement date/time : 2010-12-08T15:21:40.495+01:00
NCBI tax id's (uid - uie): 29461 - 29461
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella suis\Brucella suis biovar 1 (BM431)\Messung 1\0_A10\1\1SLin
Bruker ID : 3A2D224E-0F57-49AB-9FC3-EC6521CD44C6
MicrobMS ID : 2010_08_12_Amand_Paauw_0337

genus, species, strain : Brucella suis biovar 1 (BM431)
type : dataset 1
measurement date/time : 2010-12-08T15:21:59.261+01:00
NCBI tax id's (uid - uie): 29461 - 29461
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella suis\Brucella suis biovar 1 (BM431)\Messung 1\0_B10\1\1SLin
Bruker ID : A4A8AD95-4CC6-4E8F-B2C0-024D448EC1E0
MicrobMS ID : 2010_08_12_Amand_Paauw_0338

genus, species, strain : Brucella suis biovar 1 (BM431)
type : dataset 1
measurement date/time : 2010-12-08T15:22:14.011+01:00
NCBI tax id's (uid - uie): 29461 - 29461
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures

calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella suis\Brucella suis biovar 1 (BM431)\Messung 1\0_C10\1\1SLin
Bruker ID : B28DF605-A2B3-4275-8971-966D19E5CECD
MicrobMS ID : 2010_08_12_Amand_Paauw_0339

genus, species, strain : Brucella suis biovar 1 (BM431)
type : dataset 1
measurement date/time : 2010-12-08T15:22:29.090+01:00
NCBI tax id's (uid - uie): 29461 - 29461
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella suis\Brucella suis biovar 1 (BM431)\Messung 1\0_D10\1\1SLin
Bruker ID : CF9149FA-0328-4FDB-A57C-220427A1327D
MicrobMS ID : 2010_08_12_Amand_Paauw_0340

genus, species, strain : Brucella suis biovar 1 (BM431)
type : dataset 1
measurement date/time : 2010-12-08T15:22:43.559+01:00
NCBI tax id's (uid - uie): 29461 - 29461
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella suis\Brucella suis biovar 1 (BM431)\Messung 1\0_E10\1\1SLin
Bruker ID : 8FCCA601-50C3-4AE4-AA34-6F70F03AD5D2
MicrobMS ID : 2010_08_12_Amand_Paauw_0341

genus, species, strain : Brucella suis biovar 1 (BM431)
type : dataset 1
measurement date/time : 2010-12-08T15:22:58.262+01:00
NCBI tax id's (uid - uie): 29461 - 29461
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella suis\Brucella suis biovar 1 (BM431)\Messung 1\0_F10\1\1SLin
Bruker ID : 09B7289F-CB09-4137-B602-DE91237D98BC
MicrobMS ID : 2010_08_12_Amand_Paauw_0342

genus, species, strain : Brucella suis biovar 1 (BM431)
type : dataset 1
measurement date/time : 2010-12-08T15:23:15.591+01:00
NCBI tax id's (uid - uie): 29461 - 29461
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella suis\Brucella suis biovar 1 (BM431)\Messung 1\0_G10\1\1SLin
Bruker ID : E8029603-8D48-4E22-AFE5-052EB3E3F112
MicrobMS ID : 2010_08_12_Amand_Paauw_0343

genus, species, strain : Brucella suis biovar 1 (BM431)
type : dataset 1
measurement date/time : 2010-12-08T15:23:34.638+01:00
NCBI tax id's (uid - uie): 29461 - 29461
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella suis\Brucella suis biovar 1 (BM431)\Messung 1\0_H10\1\1SLin
Bruker ID : 08D7B373-CD4B-4762-BDBF-CF385C48404F
MicrobMS ID : 2010_08_12_Amand_Paauw_0344

genus, species, strain : Brucella suis biovar 1 (BM431)
type : dataset 2
measurement date/time : 2010-12-15T15:18:47.704+01:00
NCBI tax id's (uid - uie): 29461 - 29461
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella suis\Brucella suis biovar 1 (BM431)\Messung 2\0_A10\1\1SLin
Bruker ID : B63B23A7-A57A-48F4-9C0B-FB0AC398B5D7
MicrobMS ID : 2010_08_12_Amand_Paauw_0345

genus, species, strain : Brucella suis biovar 1 (BM431)
type : dataset 2
measurement date/time : 2010-12-15T15:19:01.611+01:00
NCBI tax id's (uid - uie): 29461 - 29461

growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella suis\Brucella suis biovar 1 (BM431)\Messung 2\0_B10\1\1SLin
Bruker ID : 5CFE9861-6399-470E-9736-BF1BC608E556
MicrobEMS ID : 2010_08_12_Amand_Paauw_0346

genus, species, strain : Brucella suis biovar 1 (BM431)
type : dataset 2
measurement date/time : 2010-12-15T15:19:15.611+01:00
NCBI tax id's (uid - uie): 29461 - 29461
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella suis\Brucella suis biovar 1 (BM431)\Messung 2\0_C10\1\1SLin
Bruker ID : 801996B3-CD0F-4C31-95C9-AAB07B65DC6E
MicrobEMS ID : 2010_08_12_Amand_Paauw_0347

genus, species, strain : Brucella suis biovar 1 (BM431)
type : dataset 2
measurement date/time : 2010-12-15T15:19:30.971+01:00
NCBI tax id's (uid - uie): 29461 - 29461
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella suis\Brucella suis biovar 1 (BM431)\Messung 2\0_D10\1\1SLin
Bruker ID : 749336DB-8C9D-4844-AB65-2B15B79CE382
MicrobEMS ID : 2010_08_12_Amand_Paauw_0348

genus, species, strain : Brucella suis biovar 1 (BM431)
type : dataset 2
measurement date/time : 2010-12-15T15:19:44.878+01:00
NCBI tax id's (uid - uie): 29461 - 29461
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella suis\Brucella suis biovar 1 (BM431)\Messung 2\0_E10\1\1SLin
Bruker ID : F6B35427-9A38-46BF-91E7-C1E7C0671430
MicrobEMS ID : 2010_08_12_Amand_Paauw_0349

genus, species, strain : Brucella suis biovar 1 (BM431)
type : dataset 2
measurement date/time : 2010-12-15T15:19:58.831+01:00
NCBI tax id's (uid - uie): 29461 - 29461
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella suis\Brucella suis biovar 1 (BM431)\Messung 2\0_F10\1\1SLin
Bruker ID : C2C15196-0CB7-42BF-B24E-7687CEB98C0F
MicrobEMS ID : 2010_08_12_Amand_Paauw_0350

genus, species, strain : Brucella suis biovar 1 (BM431)
type : dataset 2
measurement date/time : 2010-12-15T15:20:12.753+01:00
NCBI tax id's (uid - uie): 29461 - 29461
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella suis\Brucella suis biovar 1 (BM431)\Messung 2\0_G10\1\1SLin
Bruker ID : 9AF95697-82C2-459F-9955-409C142186F7
MicrobEMS ID : 2010_08_12_Amand_Paauw_0351

genus, species, strain : Brucella suis biovar 1 (BM431)
type : dataset 2
measurement date/time : 2010-12-15T15:20:26.691+01:00
NCBI tax id's (uid - uie): 29461 - 29461
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella suis\Brucella suis biovar 1 (BM431)\Messung 2\0_H10\1\1SLin
Bruker ID : 1BC8CCDD-79F5-4A46-A74E-9901F8736ABB
MicrobEMS ID : 2010_08_12_Amand_Paauw_0352

genus, species, strain : Brucella suis biovar 1 (BM431)
type : dataset 3
measurement date/time : 2010-12-22T12:23:47.601+01:00
NCBI tax id's (uid - uie): 29461 - 29461
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella suis\Brucella suis biovar 1 (BM431)\Messung 3\0_A10\1\1SLin
Bruker ID : 282A1610-6E0C-49CF-9AC7-5647F4DA6DDC
MicrobEIMS ID : 2010_08_12_Amand_Paauw_0353

genus, species, strain : Brucella suis biovar 1 (BM431)
type : dataset 3
measurement date/time : 2010-12-22T12:24:01.585+01:00
NCBI tax id's (uid - uie): 29461 - 29461
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella suis\Brucella suis biovar 1 (BM431)\Messung 3\0_B10\1\1SLin
Bruker ID : 3E8D9EFF-B514-43E0-9294-AA2FAB19193A
MicrobEIMS ID : 2010_08_12_Amand_Paauw_0354

genus, species, strain : Brucella suis biovar 1 (BM431)
type : dataset 3
measurement date/time : 2010-12-22T12:24:15.633+01:00
NCBI tax id's (uid - uie): 29461 - 29461
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella suis\Brucella suis biovar 1 (BM431)\Messung 3\0_C10\1\1SLin
Bruker ID : 3D17E698-0C47-4A9E-AE75-BAE0D02B06C0
MicrobEIMS ID : 2010_08_12_Amand_Paauw_0355

genus, species, strain : Brucella suis biovar 1 (BM431)
type : dataset 3
measurement date/time : 2010-12-22T12:24:31.133+01:00
NCBI tax id's (uid - uie): 29461 - 29461
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella suis\Brucella suis biovar 1 (BM431)\Messung 3\0_D10\1\1SLin
Bruker ID : 4674C16C-1B77-4B30-93EB-45E808FDFAB1
MicrobEIMS ID : 2010_08_12_Amand_Paauw_0356

genus, species, strain : Brucella suis biovar 1 (BM431)
type : dataset 3
measurement date/time : 2010-12-22T12:24:45.180+01:00
NCBI tax id's (uid - uie): 29461 - 29461
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella suis\Brucella suis biovar 1 (BM431)\Messung 3\0_E10\1\1SLin
Bruker ID : 6B9DE6F7-6566-4AFB-A448-5E2092102BB6
MicrobEIMS ID : 2010_08_12_Amand_Paauw_0357

genus, species, strain : Brucella suis biovar 1 (BM431)
type : dataset 3
measurement date/time : 2010-12-22T12:24:59.290+01:00
NCBI tax id's (uid - uie): 29461 - 29461
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella suis\Brucella suis biovar 1 (BM431)\Messung 3\0_F10\1\1SLin
Bruker ID : 09BF9FCD-F586-48DF-B728-BFDAD11F920A
MicrobEIMS ID : 2010_08_12_Amand_Paauw_0358

genus, species, strain : Brucella suis biovar 1 (BM431)
type : dataset 3
measurement date/time : 2010-12-22T12:25:13.478+01:00
NCBI tax id's (uid - uie): 29461 - 29461
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated

measurement method : D:\Methods\flexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella suis\Brucella suis biovar 1 (BM431)\Messung 3\0_G10\1\1SLin
Bruker ID : AEDCD9E7-E419-4854-8B84-743B94E00ACF
MicrobEMS ID : 2010_08_12_Amand_Paauw_0359

genus, species, strain : Brucella suis biovar 1 (BM431)
type : dataset 3
measurement date/time : 2010-12-22T12:25:29.009+01:00
NCBI tax id's (uid - uie): 29461 - 29461
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella suis\Brucella suis biovar 1 (BM431)\Messung 3\0_H10\1\1SLin
Bruker ID : 869A64E9-F61D-40AB-865F-860DEB6BA3CF
MicrobEMS ID : 2010_08_12_Amand_Paauw_0360

genus, species, strain : Brucella suis biovar 2 (BM427)
type : dataset 1
measurement date/time : 2010-12-08T15:12:36.012+01:00
NCBI tax id's (uid - uie): 29461 - 29461
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella suis\Brucella suis biovar 2 (BM427)\Messung 1\0_A8\1\1SLin
Bruker ID : 6E5C2083-D164-4F1A-BA2A-45D09637E001
MicrobEMS ID : 2010_08_12_Amand_Paauw_0361

genus, species, strain : Brucella suis biovar 2 (BM427)
type : dataset 1
measurement date/time : 2010-12-08T15:12:57.247+01:00
NCBI tax id's (uid - uie): 29461 - 29461
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella suis\Brucella suis biovar 2 (BM427)\Messung 1\0_B8\1\1SLin
Bruker ID : 4B8151C1-2278-44D7-A2DF-0E56F01CB138
MicrobEMS ID : 2010_08_12_Amand_Paauw_0362

genus, species, strain : Brucella suis biovar 2 (BM427)
type : dataset 1
measurement date/time : 2010-12-08T15:13:17.357+01:00
NCBI tax id's (uid - uie): 29461 - 29461
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella suis\Brucella suis biovar 2 (BM427)\Messung 1\0_C8\1\1SLin
Bruker ID : 152F5752-B6E5-455B-8679-F9E8DB39B665
MicrobEMS ID : 2010_08_12_Amand_Paauw_0363

genus, species, strain : Brucella suis biovar 2 (BM427)
type : dataset 1
measurement date/time : 2010-12-08T15:13:34.451+01:00
NCBI tax id's (uid - uie): 29461 - 29461
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella suis\Brucella suis biovar 2 (BM427)\Messung 1\0_D8\1\1SLin
Bruker ID : 7FF6CC3-5A46-499D-B4A4-9A3A3C5E05A0
MicrobEMS ID : 2010_08_12_Amand_Paauw_0364

genus, species, strain : Brucella suis biovar 2 (BM427)
type : dataset 1
measurement date/time : 2010-12-08T15:13:49.061+01:00
NCBI tax id's (uid - uie): 29461 - 29461
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella suis\Brucella suis biovar 2 (BM427)\Messung 1\0_E8\1\1SLin
Bruker ID : DDD02483-DCDE-4892-AD29-74B8CF5256A9
MicrobEMS ID : 2010_08_12_Amand_Paauw_0365

genus, species, strain : Brucella suis biovar 2 (BM427)
type : dataset 1
measurement date/time : 2010-12-08T15:14:07.905+01:00
NCBI tax id's (uid - uie): 29461 - 29461
growth time & temperature: 2 x 48h, 35°C

growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella suis\Brucella suis biovar 2 (BM427)\Messung 1\0_F8\1\1SLin
Bruker ID : AFB21D12-15A0-4F7E-8421-5398AA18EC30
MicrobMS ID : 2010_08_12_Amand_Paauw_0366

genus, species, strain : Brucella suis biovar 2 (BM427)
type : dataset 1
measurement date/time : 2010-12-08T15:14:25.296+01:00
NCBI tax id's (uid - uie): 29461 - 29461
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella suis\Brucella suis biovar 2 (BM427)\Messung 1\0_G8\1\1SLin
Bruker ID : 84A5C794-8E11-41DF-B1D7-91C391162D4E
MicrobMS ID : 2010_08_12_Amand_Paauw_0367

genus, species, strain : Brucella suis biovar 2 (BM427)
type : dataset 1
measurement date/time : 2010-12-08T15:14:39.812+01:00
NCBI tax id's (uid - uie): 29461 - 29461
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella suis\Brucella suis biovar 2 (BM427)\Messung 1\0_H8\1\1SLin
Bruker ID : 78020C9A-76AC-4BC5-83D3-35E438B0EDED
MicrobMS ID : 2010_08_12_Amand_Paauw_0368

genus, species, strain : Brucella suis biovar 2 (BM427)
type : dataset 2
measurement date/time : 2010-12-15T15:10:39.895+01:00
NCBI tax id's (uid - uie): 29461 - 29461
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella suis\Brucella suis biovar 2 (BM427)\Messung 2\0_A8\1\1SLin
Bruker ID : D3EB558C-EAE0-412F-9C63-0D489683A2BC
MicrobMS ID : 2010_08_12_Amand_Paauw_0369

genus, species, strain : Brucella suis biovar 2 (BM427)
type : dataset 2
measurement date/time : 2010-12-15T15:10:55.192+01:00
NCBI tax id's (uid - uie): 29461 - 29461
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella suis\Brucella suis biovar 2 (BM427)\Messung 2\0_B8\1\1SLin
Bruker ID : 4F238C4C-1CE7-433F-9C23-38B30CC46ED6
MicrobMS ID : 2010_08_12_Amand_Paauw_0370

genus, species, strain : Brucella suis biovar 2 (BM427)
type : dataset 2
measurement date/time : 2010-12-15T15:11:10.474+01:00
NCBI tax id's (uid - uie): 29461 - 29461
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella suis\Brucella suis biovar 2 (BM427)\Messung 2\0_C8\1\1SLin
Bruker ID : DFC09435-7AD8-43FF-B0F2-F78C3CAFDF78D
MicrobMS ID : 2010_08_12_Amand_Paauw_0371

genus, species, strain : Brucella suis biovar 2 (BM427)
type : dataset 2
measurement date/time : 2010-12-15T15:11:24.380+01:00
NCBI tax id's (uid - uie): 29461 - 29461
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella suis\Brucella suis biovar 2 (BM427)\Messung 2\0_D8\1\1SLin
Bruker ID : D4D4337E-6CBB-4599-A0F9-BD54C9759BC5
MicrobMS ID : 2010_08_12_Amand_Paauw_0372

genus, species, strain : Brucella suis biovar 2 (BM427)
type : dataset 2
measurement date/time : 2010-12-15T15:11:39.740+01:00
NCBI tax id's (uid - uie): 29461 - 29461
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella suis\Brucella suis biovar 2 (BM427)\Messung 2\0_E8\1\1SLin
Bruker ID : 6878F2B4-F2CC-4400-BD1D-D00D5386E71D
MicrobMS ID : 2010_08_12_Amand_Paauw_0373

genus, species, strain : Brucella suis biovar 2 (BM427)
type : dataset 2
measurement date/time : 2010-12-15T15:11:53.615+01:00
NCBI tax id's (uid - uie): 29461 - 29461
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella suis\Brucella suis biovar 2 (BM427)\Messung 2\0_F8\1\1SLin
Bruker ID : 83388B4D-2FE0-4CCC-9953-E59F9479ADA4
MicrobMS ID : 2010_08_12_Amand_Paauw_0374

genus, species, strain : Brucella suis biovar 2 (BM427)
type : dataset 2
measurement date/time : 2010-12-15T15:12:07.538+01:00
NCBI tax id's (uid - uie): 29461 - 29461
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella suis\Brucella suis biovar 2 (BM427)\Messung 2\0_G8\1\1SLin
Bruker ID : E9A0CB8A-137E-47FC-B2C4-D3A8C0D063E0
MicrobMS ID : 2010_08_12_Amand_Paauw_0375

genus, species, strain : Brucella suis biovar 2 (BM427)
type : dataset 2
measurement date/time : 2010-12-15T15:12:21.522+01:00
NCBI tax id's (uid - uie): 29461 - 29461
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella suis\Brucella suis biovar 2 (BM427)\Messung 2\0_H8\1\1SLin
Bruker ID : B97814EF-B1E8-4136-81A4-C9425E451F29
MicrobMS ID : 2010_08_12_Amand_Paauw_0376

genus, species, strain : Brucella suis biovar 2 (BM427)
type : dataset 3
measurement date/time : 2010-12-22T12:15:32.791+01:00
NCBI tax id's (uid - uie): 29461 - 29461
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella suis\Brucella suis biovar 2 (BM427)\Messung 3\0_A8\1\1SLin
Bruker ID : 21EA90CF-E56D-4E25-9D75-68B7C0CF6727
MicrobMS ID : 2010_08_12_Amand_Paauw_0377

genus, species, strain : Brucella suis biovar 2 (BM427)
type : dataset 3
measurement date/time : 2010-12-22T12:15:50.854+01:00
NCBI tax id's (uid - uie): 29461 - 29461
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella suis\Brucella suis biovar 2 (BM427)\Messung 3\0_B8\1\1SLin
Bruker ID : 1F4A65EE-475F-4C46-9DBB-E2F69B93905A
MicrobMS ID : 2010_08_12_Amand_Paauw_0378

genus, species, strain : Brucella suis biovar 2 (BM427)
type : dataset 3
measurement date/time : 2010-12-22T12:16:10.308+01:00
NCBI tax id's (uid - uie): 29461 - 29461
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par

license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella suis\Brucella suis biovar 2 (BM427)\Messung 3\0_C8\1\1SLin
Bruker ID : 31D5BDBE-AD8B-4C2E-BD37-1C84ECF22FDB
MicrobEMS ID : 2010_08_12_Amand_Paauw_0379

genus, species, strain : Brucella suis biovar 2 (BM427)
type : dataset 3
measurement date/time : 2010-12-22T12:16:24.386+01:00
NCBI tax id's (uid - uie): 29461 - 29461
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella suis\Brucella suis biovar 2 (BM427)\Messung 3\0_D8\1\1SLin
Bruker ID : 36273CC3-0FA4-428F-8CAF-1B7DCFF41A78
MicrobEMS ID : 2010_08_12_Amand_Paauw_0380

genus, species, strain : Brucella suis biovar 2 (BM427)
type : dataset 3
measurement date/time : 2010-12-22T12:16:39.840+01:00
NCBI tax id's (uid - uie): 29461 - 29461
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella suis\Brucella suis biovar 2 (BM427)\Messung 3\0_E8\1\1SLin
Bruker ID : A5CBFB81-DCDF-43C4-AEAB-DAC486366D68
MicrobEMS ID : 2010_08_12_Amand_Paauw_0381

genus, species, strain : Brucella suis biovar 2 (BM427)
type : dataset 3
measurement date/time : 2010-12-22T12:16:55.262+01:00
NCBI tax id's (uid - uie): 29461 - 29461
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella suis\Brucella suis biovar 2 (BM427)\Messung 3\0_F8\1\1SLin
Bruker ID : 6A3019AD-C44E-46C7-910E-5B6CB415F3B2
MicrobEMS ID : 2010_08_12_Amand_Paauw_0382

genus, species, strain : Brucella suis biovar 2 (BM427)
type : dataset 3
measurement date/time : 2010-12-22T12:17:10.637+01:00
NCBI tax id's (uid - uie): 29461 - 29461
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella suis\Brucella suis biovar 2 (BM427)\Messung 3\0_G8\1\1SLin
Bruker ID : 69BE2000-73BB-4A9E-93DC-68F0345A4A78
MicrobEMS ID : 2010_08_12_Amand_Paauw_0383

genus, species, strain : Brucella suis biovar 2 (BM427)
type : dataset 3
measurement date/time : 2010-12-22T12:17:24.669+01:00
NCBI tax id's (uid - uie): 29461 - 29461
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella suis\Brucella suis biovar 2 (BM427)\Messung 3\0_H8\1\1SLin
Bruker ID : 9511F685-61A6-46A8-8CF6-08B1AA9CD95E
MicrobEMS ID : 2010_08_12_Amand_Paauw_0384

genus, species, strain : Brucella suis biovar 3 (BM428)
type : dataset 1
measurement date/time : 2010-12-08T15:14:54.437+01:00
NCBI tax id's (uid - uie): 29461 - 29461
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella suis\Brucella suis biovar 3 (BM428)\Messung 1\0_I8\1\1SLin
Bruker ID : F06AF1A6-07AF-48C3-92CD-AD6F476FABA2
MicrobEMS ID : 2010_08_12_Amand_Paauw_0385

genus, species, strain : Brucella suis biovar 3 (BM428)
type : dataset 1
measurement date/time : 2010-12-08T15:15:13.266+01:00
NCBI tax id's (uid - uie): 29461 - 29461
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2

concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella suis\Brucella suis biovar 3 (BM428)\Messung 1\0_J8\1\1SLin
Bruker ID : F4AB8CF4-94AF-4BBC-9B9C-D698B2C7982A
MicrobeMS ID : 2010_08_12_Amand_Paauw_0386

genus, species, strain : Brucella suis biovar 3 (BM428)
type : dataset 1
measurement date/time : 2010-12-08T15:15:27.876+01:00
NCBI tax id's (uid - uie): 29461 - 29461
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella suis\Brucella suis biovar 3 (BM428)\Messung 1\0_K8\1\1SLin
Bruker ID : 3E99230C-8C37-4621-8FDD-10C6F947497B
MicrobeMS ID : 2010_08_12_Amand_Paauw_0387

genus, species, strain : Brucella suis biovar 3 (BM428)
type : dataset 1
measurement date/time : 2010-12-08T15:15:42.548+01:00
NCBI tax id's (uid - uie): 29461 - 29461
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella suis\Brucella suis biovar 3 (BM428)\Messung 1\0_L8\1\1SLin
Bruker ID : BE28F4E0-C4E7-405C-B840-663003B961F0
MicrobeMS ID : 2010_08_12_Amand_Paauw_0388

genus, species, strain : Brucella suis biovar 3 (BM428)
type : dataset 1
measurement date/time : 2010-12-08T15:15:58.501+01:00
NCBI tax id's (uid - uie): 29461 - 29461
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella suis\Brucella suis biovar 3 (BM428)\Messung 1\0_M8\1\1SLin
Bruker ID : D7074935-920A-4C55-9137-068C4D932C42
MicrobeMS ID : 2010_08_12_Amand_Paauw_0389

genus, species, strain : Brucella suis biovar 3 (BM428)
type : dataset 1
measurement date/time : 2010-12-08T15:16:15.924+01:00
NCBI tax id's (uid - uie): 29461 - 29461
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella suis\Brucella suis biovar 3 (BM428)\Messung 1\0_N8\1\1SLin
Bruker ID : C02A1D38-9490-4519-BC92-A1C64543FEA4
MicrobeMS ID : 2010_08_12_Amand_Paauw_0390

genus, species, strain : Brucella suis biovar 3 (BM428)
type : dataset 1
measurement date/time : 2010-12-08T15:16:36.159+01:00
NCBI tax id's (uid - uie): 29461 - 29461
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella suis\Brucella suis biovar 3 (BM428)\Messung 1\0_O8\1\1SLin
Bruker ID : 1585C2E8-E9CF-45F3-8977-E48CC590E504
MicrobeMS ID : 2010_08_12_Amand_Paauw_0391

genus, species, strain : Brucella suis biovar 3 (BM428)
type : dataset 1
measurement date/time : 2010-12-08T15:16:51.190+01:00
NCBI tax id's (uid - uie): 29461 - 29461
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella suis\Brucella suis biovar 3 (BM428)\Messung 1\0_P8\1\1SLin
Bruker ID : 17682F7A-7DF0-429E-8514-6BEB9C953200
MicrobeMS ID : 2010_08_12_Amand_Paauw_0392

genus, species, strain : Brucella suis biovar 3 (BM428)

type : dataset 2
measurement date/time : 2010-12-15T15:12:40.820+01:00
NCBI tax id's (uid - uie): 29461 - 29461
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella suis\Brucella suis biovar 3 (BM428)\Messung 2\0_I8\1\1SLin
Bruker ID : C0F22CA5-45C3-4DDF-8D9F-658CDBC44454
MicrobEMS ID : 2010_08_12_Amand_Paauw_0393

genus, species, strain : Brucella suis biovar 3 (BM428)
type : dataset 2
measurement date/time : 2010-12-15T15:12:56.070+01:00
NCBI tax id's (uid - uie): 29461 - 29461
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella suis\Brucella suis biovar 3 (BM428)\Messung 2\0_J8\1\1SLin
Bruker ID : 954B4E30-064D-4C6A-837D-022E956441AF
MicrobEMS ID : 2010_08_12_Amand_Paauw_0394

genus, species, strain : Brucella suis biovar 3 (BM428)
type : dataset 2
measurement date/time : 2010-12-15T15:13:15.352+01:00
NCBI tax id's (uid - uie): 29461 - 29461
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella suis\Brucella suis biovar 3 (BM428)\Messung 2\0_K8\1\1SLin
Bruker ID : CF3DB3F8-4266-4511-96D8-ED6C1454AEB3
MicrobEMS ID : 2010_08_12_Amand_Paauw_0395

genus, species, strain : Brucella suis biovar 3 (BM428)
type : dataset 2
measurement date/time : 2010-12-15T15:13:29.259+01:00
NCBI tax id's (uid - uie): 29461 - 29461
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella suis\Brucella suis biovar 3 (BM428)\Messung 2\0_L8\1\1SLin
Bruker ID : A5723FD9-C63C-4F9C-A347-67209CF3C264
MicrobEMS ID : 2010_08_12_Amand_Paauw_0396

genus, species, strain : Brucella suis biovar 3 (BM428)
type : dataset 2
measurement date/time : 2010-12-15T15:13:43.212+01:00
NCBI tax id's (uid - uie): 29461 - 29461
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella suis\Brucella suis biovar 3 (BM428)\Messung 2\0_M8\1\1SLin
Bruker ID : CED54D1B-2589-450C-B0A3-5FCEC866BA35
MicrobEMS ID : 2010_08_12_Amand_Paauw_0397

genus, species, strain : Brucella suis biovar 3 (BM428)
type : dataset 2
measurement date/time : 2010-12-15T15:13:59.822+01:00
NCBI tax id's (uid - uie): 29461 - 29461
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella suis\Brucella suis biovar 3 (BM428)\Messung 2\0_N8\1\1SLin
Bruker ID : 02121DD5-D903-4263-BDD3-FF2D2875CEDC
MicrobEMS ID : 2010_08_12_Amand_Paauw_0398

genus, species, strain : Brucella suis biovar 3 (BM428)
type : dataset 2
measurement date/time : 2010-12-15T15:14:14.994+01:00
NCBI tax id's (uid - uie): 29461 - 29461
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands

path to MS files : ..\Brucella\Brucella suis\Brucella suis biovar 3 (BM428)\Messung 2\0_08\1\1SLin
Bruker ID : 0B645B6D-07F2-4F89-9003-C3CECAE533E2
MicrobEMS ID : 2010_08_12_Amand_Paauw_0399

genus, species, strain : Brucella suis biovar 3 (BM428)
type : dataset 2
measurement date/time : 2010-12-15T15:14:30.229+01:00
NCBI tax id's (uid - uie): 29461 - 29461
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella suis\Brucella suis biovar 3 (BM428)\Messung 2\0_P8\1\1SLin
Bruker ID : 45AD9452-66E7-4312-8E25-A18A0E86E1F1
MicrobEMS ID : 2010_08_12_Amand_Paauw_0400

genus, species, strain : Brucella suis biovar 3 (BM428)
type : dataset 3
measurement date/time : 2010-12-22T12:17:41.435+01:00
NCBI tax id's (uid - uie): 29461 - 29461
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella suis\Brucella suis biovar 3 (BM428)\Messung 3\0_I8\1\1SLin
Bruker ID : 49AEBE4C-E331-4FFE-A25D-B8159E662F03
MicrobEMS ID : 2010_08_12_Amand_Paauw_0401

genus, species, strain : Brucella suis biovar 3 (BM428)
type : dataset 3
measurement date/time : 2010-12-22T12:17:58.217+01:00
NCBI tax id's (uid - uie): 29461 - 29461
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella suis\Brucella suis biovar 3 (BM428)\Messung 3\0_J8\1\1SLin
Bruker ID : 265482A7-4116-41E2-96CB-38F74B358703
MicrobEMS ID : 2010_08_12_Amand_Paauw_0402

genus, species, strain : Brucella suis biovar 3 (BM428)
type : dataset 3
measurement date/time : 2010-12-22T12:18:13.592+01:00
NCBI tax id's (uid - uie): 29461 - 29461
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella suis\Brucella suis biovar 3 (BM428)\Messung 3\0_K8\1\1SLin
Bruker ID : F63CCB21-4D45-4B48-8E75-DDA58076AF29
MicrobEMS ID : 2010_08_12_Amand_Paauw_0403

genus, species, strain : Brucella suis biovar 3 (BM428)
type : dataset 3
measurement date/time : 2010-12-22T12:18:29.014+01:00
NCBI tax id's (uid - uie): 29461 - 29461
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella suis\Brucella suis biovar 3 (BM428)\Messung 3\0_L8\1\1SLin
Bruker ID : 0945D333-8F64-4D4F-B4F1-F2D1C553C3C5
MicrobEMS ID : 2010_08_12_Amand_Paauw_0404

genus, species, strain : Brucella suis biovar 3 (BM428)
type : dataset 3
measurement date/time : 2010-12-22T12:18:45.780+01:00
NCBI tax id's (uid - uie): 29461 - 29461
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella suis\Brucella suis biovar 3 (BM428)\Messung 3\0_M8\1\1SLin
Bruker ID : 55523488-0D63-450C-AD57-33B59E26F0B7
MicrobEMS ID : 2010_08_12_Amand_Paauw_0405

genus, species, strain : Brucella suis biovar 3 (BM428)
type : dataset 3
measurement date/time : 2010-12-22T12:18:59.875+01:00
NCBI tax id's (uid - uie): 29461 - 29461
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O

sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella suis\Brucella suis biovar 3 (BM428)\Messung 3\0_N8\1\1SLin
Bruker ID : EE36D42D-8F16-4536-90D6-75CC4CC80621
MicrobEMS ID : 2010_08_12_Amand_Paauw_0406

genus, species, strain : Brucella suis biovar 3 (BM428)
type : dataset 3
measurement date/time : 2010-12-22T12:19:15.328+01:00
NCBI tax id's (uid - uie): 29461 - 29461
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella suis\Brucella suis biovar 3 (BM428)\Messung 3\0_O8\1\1SLin
Bruker ID : F02AE8EE-9F0E-4255-8E72-AACA7B989ABC
MicrobEMS ID : 2010_08_12_Amand_Paauw_0407

genus, species, strain : Brucella suis biovar 3 (BM428)
type : dataset 3
measurement date/time : 2010-12-22T12:19:32.157+01:00
NCBI tax id's (uid - uie): 29461 - 29461
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella suis\Brucella suis biovar 3 (BM428)\Messung 3\0_P8\1\1SLin
Bruker ID : 2DDF2287-3382-417C-86F4-1BFAF5917E72
MicrobEMS ID : 2010_08_12_Amand_Paauw_0408

genus, species, strain : Brucella suis biovar 5 (BM430)
type : dataset 1
measurement date/time : 2010-12-08T15:19:28.241+01:00
NCBI tax id's (uid - uie): 29461 - 29461
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella suis\Brucella suis biovar 5 (BM430)\Messung 1\0_I9\1\1SLin
Bruker ID : 7F3ABF7A-4374-401A-81E7-CE9BE9B415BE
MicrobEMS ID : 2010_08_12_Amand_Paauw_0409

genus, species, strain : Brucella suis biovar 5 (BM430)
type : dataset 1
measurement date/time : 2010-12-08T15:19:44.195+01:00
NCBI tax id's (uid - uie): 29461 - 29461
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella suis\Brucella suis biovar 5 (BM430)\Messung 1\0_J9\1\1SLin
Bruker ID : BD01998D-3F32-4DFF-8399-1B13D165C96C
MicrobEMS ID : 2010_08_12_Amand_Paauw_0410

genus, species, strain : Brucella suis biovar 5 (BM430)
type : dataset 1
measurement date/time : 2010-12-08T15:19:58.883+01:00
NCBI tax id's (uid - uie): 29461 - 29461
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella suis\Brucella suis biovar 5 (BM430)\Messung 1\0_K9\1\1SLin
Bruker ID : DE5FDAD8-390B-4D81-913D-D1979A024BAD
MicrobEMS ID : 2010_08_12_Amand_Paauw_0411

genus, species, strain : Brucella suis biovar 5 (BM430)
type : dataset 1
measurement date/time : 2010-12-08T15:20:14.024+01:00
NCBI tax id's (uid - uie): 29461 - 29461
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella suis\Brucella suis biovar 5 (BM430)\Messung 1\0_L9\1\1SLin
Bruker ID : 9B50C7FD-D182-46DC-96E6-2E58E4E420CE
MicrobEMS ID : 2010_08_12_Amand_Paauw_0412

genus, species, strain : Brucella suis biovar 5 (BM430)
type : dataset 1

measurement date/time : 2010-12-08T15:20:31.774+01:00
NCBI tax id's (uid - uie): 29461 - 29461
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella suis\Brucella suis biovar 5 (BM430)\Messung 1\0_M9\1\1SLin
Bruker ID : 3996BCA3-1562-4046-AE90-4CD1913CLEFB
MicrobEMS ID : 2010_08_12_Amand_Paauw_0413

genus, species, strain : Brucella suis biovar 5 (BM430)
type : dataset 1
measurement date/time : 2010-12-08T15:20:46.431+01:00
NCBI tax id's (uid - uie): 29461 - 29461
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella suis\Brucella suis biovar 5 (BM430)\Messung 1\0_N9\1\1SLin
Bruker ID : 9E6D9895-79C7-4B0C-98C2-B93E42C3445A
MicrobEMS ID : 2010_08_12_Amand_Paauw_0414

genus, species, strain : Brucella suis biovar 5 (BM430)
type : dataset 1
measurement date/time : 2010-12-08T15:21:01.025+01:00
NCBI tax id's (uid - uie): 29461 - 29461
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella suis\Brucella suis biovar 5 (BM430)\Messung 1\0_O9\1\1SLin
Bruker ID : DF46E56E-40EA-4464-8C04-CE7FE10B1CSF
MicrobEMS ID : 2010_08_12_Amand_Paauw_0415

genus, species, strain : Brucella suis biovar 5 (BM430)
type : dataset 1
measurement date/time : 2010-12-08T15:21:19.681+01:00
NCBI tax id's (uid - uie): 29461 - 29461
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella suis\Brucella suis biovar 5 (BM430)\Messung 1\0_P9\1\1SLin
Bruker ID : D5145BFD-1BC2-4714-917E-055D6DF71027
MicrobEMS ID : 2010_08_12_Amand_Paauw_0416

genus, species, strain : Brucella suis biovar 5 (BM430)
type : dataset 2
measurement date/time : 2010-12-15T15:16:45.482+01:00
NCBI tax id's (uid - uie): 29461 - 29461
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella suis\Brucella suis biovar 5 (BM430)\Messung 2\0_I9\1\1SLin
Bruker ID : 1CC26F04-7956-41C7-9027-DB3CA6E82B20
MicrobEMS ID : 2010_08_12_Amand_Paauw_0417

genus, species, strain : Brucella suis biovar 5 (BM430)
type : dataset 2
measurement date/time : 2010-12-15T15:16:59.451+01:00
NCBI tax id's (uid - uie): 29461 - 29461
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella suis\Brucella suis biovar 5 (BM430)\Messung 2\0_J9\1\1SLin
Bruker ID : B957C9A3-4BDE-4769-B96F-8D71392A2611
MicrobEMS ID : 2010_08_12_Amand_Paauw_0418

genus, species, strain : Brucella suis biovar 5 (BM430)
type : dataset 2
measurement date/time : 2010-12-15T15:17:13.546+01:00
NCBI tax id's (uid - uie): 29461 - 29461
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella suis\Brucella suis biovar 5 (BM430)\Messung 2\0_K9\1\1SLin

Bruker ID : 0A6446BB-DA10-4ADE-9034-90D2EB91ACBD
MicrobeMS ID : 2010_08_12_Amand_Paauw_0419

genus, species, strain : Brucella suis biovar 5 (BM430)
type : dataset 2
measurement date/time : 2010-12-15T15:17:27.530+01:00
NCBI tax id's (uid - uie): 29461 - 29461
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella suis\Brucella suis biovar 5 (BM430)\Messung 2\0_L9\1\1SLin
Bruker ID : FD0BE2FE-46DA-46CF-B9C2-FF8C88C77198
MicrobeMS ID : 2010_08_12_Amand_Paauw_0420

genus, species, strain : Brucella suis biovar 5 (BM430)
type : dataset 2
measurement date/time : 2010-12-15T15:17:41.453+01:00
NCBI tax id's (uid - uie): 29461 - 29461
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella suis\Brucella suis biovar 5 (BM430)\Messung 2\0_M9\1\1SLin
Bruker ID : 16EF15B7-420F-4348-A9DF-99E8ADF69CFE
MicrobeMS ID : 2010_08_12_Amand_Paauw_0421

genus, species, strain : Brucella suis biovar 5 (BM430)
type : dataset 2
measurement date/time : 2010-12-15T15:17:55.437+01:00
NCBI tax id's (uid - uie): 29461 - 29461
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella suis\Brucella suis biovar 5 (BM430)\Messung 2\0_N9\1\1SLin
Bruker ID : FD25FF2E-74DF-45CF-A80D-FF8466BA61C6
MicrobeMS ID : 2010_08_12_Amand_Paauw_0422

genus, species, strain : Brucella suis biovar 5 (BM430)
type : dataset 2
measurement date/time : 2010-12-15T15:18:09.422+01:00
NCBI tax id's (uid - uie): 29461 - 29461
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella suis\Brucella suis biovar 5 (BM430)\Messung 2\0_O9\1\1SLin
Bruker ID : 57FE0058-2023-4ED0-B44C-9FF8DC566C8E
MicrobeMS ID : 2010_08_12_Amand_Paauw_0423

genus, species, strain : Brucella suis biovar 5 (BM430)
type : dataset 2
measurement date/time : 2010-12-15T15:18:23.422+01:00
NCBI tax id's (uid - uie): 29461 - 29461
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella suis\Brucella suis biovar 5 (BM430)\Messung 2\0_P9\1\1SLin
Bruker ID : 4E1C096D-B193-4A7B-869D-4766CE5DAE8D
MicrobeMS ID : 2010_08_12_Amand_Paauw_0424

genus, species, strain : Brucella suis biovar 5 (BM430)
type : dataset 3
measurement date/time : 2010-12-22T12:21:46.832+01:00
NCBI tax id's (uid - uie): 29461 - 29461
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella suis\Brucella suis biovar 5 (BM430)\Messung 3\0_I9\1\1SLin
Bruker ID : 8FEBAE7D-DA7B-45B5-9CD4-589C3F8B9AE6
MicrobeMS ID : 2010_08_12_Amand_Paauw_0425

genus, species, strain : Brucella suis biovar 5 (BM430)
type : dataset 3
measurement date/time : 2010-12-22T12:22:00.895+01:00
NCBI tax id's (uid - uie): 29461 - 29461
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)

extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella suis\Brucella suis biovar 5 (BM430)\Messung 3\0_J9\1\1SLin
Bruker ID : 5B3469F0-BCAF-4D6D-935F-8FC197C4E879
MicrobMS ID : 2010_08_12_Amand_Paauw_0426

genus, species, strain : Brucella suis biovar 5 (BM430)
type : dataset 3
measurement date/time : 2010-12-22T12:22:14.989+01:00
NCBI tax id's (uid - uie): 29461 - 29461
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella suis\Brucella suis biovar 5 (BM430)\Messung 3\0_K9\1\1SLin
Bruker ID : 41FD94AF-E9F0-407B-92F1-898B1F89C344
MicrobMS ID : 2010_08_12_Amand_Paauw_0427

genus, species, strain : Brucella suis biovar 5 (BM430)
type : dataset 3
measurement date/time : 2010-12-22T12:22:29.130+01:00
NCBI tax id's (uid - uie): 29461 - 29461
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella suis\Brucella suis biovar 5 (BM430)\Messung 3\0_L9\1\1SLin
Bruker ID : 8A669AC9-31BD-417B-B261-6A4E7FDAB7DD
MicrobMS ID : 2010_08_12_Amand_Paauw_0428

genus, species, strain : Brucella suis biovar 5 (BM430)
type : dataset 3
measurement date/time : 2010-12-22T12:22:43.302+01:00
NCBI tax id's (uid - uie): 29461 - 29461
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella suis\Brucella suis biovar 5 (BM430)\Messung 3\0_M9\1\1SLin
Bruker ID : 18903C5B-CD46-467B-A08E-E849A535C5F3
MicrobMS ID : 2010_08_12_Amand_Paauw_0429

genus, species, strain : Brucella suis biovar 5 (BM430)
type : dataset 3
measurement date/time : 2010-12-22T12:22:57.412+01:00
NCBI tax id's (uid - uie): 29461 - 29461
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella suis\Brucella suis biovar 5 (BM430)\Messung 3\0_N9\1\1SLin
Bruker ID : F1AD63E3-17DA-46F1-B943-15A044096B7C
MicrobMS ID : 2010_08_12_Amand_Paauw_0430

genus, species, strain : Brucella suis biovar 5 (BM430)
type : dataset 3
measurement date/time : 2010-12-22T12:23:11.568+01:00
NCBI tax id's (uid - uie): 29461 - 29461
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella suis\Brucella suis biovar 5 (BM430)\Messung 3\0_O9\1\1SLin
Bruker ID : BFA0A5E2-6FEC-42DC-BC8B-DF4A73BCE94
MicrobMS ID : 2010_08_12_Amand_Paauw_0431

genus, species, strain : Brucella suis biovar 5 (BM430)
type : dataset 3
measurement date/time : 2010-12-22T12:23:25.756+01:00
NCBI tax id's (uid - uie): 29461 - 29461
growth time & temperature: 2 x 48h, 35°C
growth medium & air : blood agar, aerob + 5 perc. CO2
concentration : 30 colonies in 300 mL H2O
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\LP_bact.par
license / customer info : TNO Netherlands
path to MS files : ..\Brucella\Brucella suis\Brucella suis biovar 5 (BM430)\Messung 3\0_P9\1\1SLin
Bruker ID : 65403ACB-6B39-480F-AC8C-2EC5450BACF4
MicrobMS ID : 2010_08_12_Amand_Paauw_0432

genus, species, strain : Brucella vulpis DSM 101715
type :
measurement date/time : 2016-12-15T09:54:16.734+01:00

NCBI tax id's (uid - uie): 981386 - 981386
growth time & temperature: 48h, 37°C
growth medium & air : Columbia blood agar, aerob+CO2
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella vulpis\Brucella vulpis DSM 101715\Messung 1\0_I7\1\1SLin
Bruker ID : F2BCE5A3-6940-48A6-9885-F07B32BBBCDB
MicrobMS ID : 2016_12_15_Andy_Schneider_0001

Brucella vulpis

genus, species, strain : Brucella vulpis DSM 101715
type :
measurement date/time : 2016-12-15T09:59:35.625+01:00
NCBI tax id's (uid - uie): 981386 - 981386
growth time & temperature: 48h, 37°C
growth medium & air : Columbia blood agar, aerob+CO2
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella vulpis\Brucella vulpis DSM 101715\Messung 1\0_I8\1\1SLin
Bruker ID : 3F8756BC-E544-4790-A5F5-F063AF9CFBC5
MicrobMS ID : 2016_12_15_Andy_Schneider_0003

genus, species, strain : Brucella vulpis DSM 101715
type :
measurement date/time : 2016-12-15T09:57:40.156+01:00
NCBI tax id's (uid - uie): 981386 - 981386
growth time & temperature: 48h, 37°C
growth medium & air : Columbia blood agar, aerob+CO2
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella vulpis\Brucella vulpis DSM 101715\Messung 1\0_K7\1\1SLin
Bruker ID : 0C614678-1813-4BCB-8A1A-29D4EB71495E
MicrobMS ID : 2016_12_15_Andy_Schneider_0002

genus, species, strain : Brucella vulpis DSM 101715
type :
measurement date/time : 2016-12-15T10:01:03.281+01:00
NCBI tax id's (uid - uie): 981386 - 981386
growth time & temperature: 48h, 37°C
growth medium & air : Columbia blood agar, aerob+CO2
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella vulpis\Brucella vulpis DSM 101715\Messung 1\0_K8\1\1SLin
Bruker ID : 267652C6-643D-4F1B-8595-930409DB1F90
MicrobMS ID : 2016_12_15_Andy_Schneider_0004

genus, species, strain : Brucella vulpis DSM 101715
type :
measurement date/time : 2016-12-15T10:06:47.093+01:00
NCBI tax id's (uid - uie): 981386 - 981386
growth time & temperature: 48h, 37°C
growth medium & air : Columbia blood agar, aerob+CO2
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella vulpis\Brucella vulpis DSM 101715\Messung 2\0_I10\1\1SLin
Bruker ID : D22ED5F-B03D-4C7D-8224-D4298831533F
MicrobMS ID : 2016_12_15_Andy_Schneider_0007

genus, species, strain : Brucella vulpis DSM 101715
type :
measurement date/time : 2016-12-15T10:03:43.578+01:00
NCBI tax id's (uid - uie): 981386 - 981386
growth time & temperature: 48h, 37°C
growth medium & air : Columbia blood agar, aerob+CO2
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Brucella\Brucella vulpis\Brucella vulpis DSM 101715\Messung 2\0_I9\1\1SLin
Bruker ID : 00109BF7-41D2-4B35-8F18-A896AFC96C17
MicrobMS ID : 2016_12_15_Andy_Schneider_0005

genus, species, strain : Brucella vulpis DSM 101715
type :
measurement date/time : 2016-12-15T10:08:24.593+01:00
NCBI tax id's (uid - uie): 981386 - 981386
growth time & temperature: 48h, 37°C
growth medium & air : Columbia blood agar, aerob+CO2
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration

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measurement method      : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files        : ..\Brucella\Brucella vulpis\Brucella vulpis DSM 101715\Messung 2\0_K10\1\1SLin
Bruker ID                : 4058DD59-A113-434D-B06E-B9096802F5DB
MicrobEMS ID            : 2016_12_15_Andy_Schneider_0008

genus, species, strain  : Brucella vulpis DSM 101715
type                    :
measurement date/time   : 2016-12-15T10:05:18.984+01:00
NCBI tax id's (uid - uie) : 981386 - 981386
growth time & temperature: 48h, 37°C
growth medium & air      : Columbia blood agar, aerob+CO2
concentration           : 3 loops in 100 mL
sample treatment        : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info              : Cells from solid cultures
calibration standard    : E. coli K12 (DSM 3871), linear calibration
measurement method      : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files        : ..\Brucella\Brucella vulpis\Brucella vulpis DSM 101715\Messung 2\0_K9\1\1SLin
Bruker ID                : DDE97A6C-E52F-4ACC-BCLA-2F17D8D3A83D
MicrobEMS ID            : 2016_12_15_Andy_Schneider_0006

genus, species, strain  : Brucella vulpis DSM 101715
type                    :
measurement date/time   : 2016-12-12T09:36:54.218+01:00
NCBI tax id's (uid - uie) : 981386 - 981386
growth time & temperature: 48h, 37°C
growth medium & air      : Columbia blood agar, aerob+CO2
concentration           : 3 loops in 100 mL
sample treatment        : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info              : Cells from solid cultures
calibration standard    : E. coli K12 (DSM 3871), linear calibration
measurement method      : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files        : ..\Brucella\Brucella vulpis\Brucella vulpis DSM 101715\Messung 3\0_F17\1\1SLin
Bruker ID                : F6D93C1B-E82C-4460-AB9C-04A235DD3EED
MicrobEMS ID            : 2016_12_12_Andy_Schneider_0001

genus, species, strain  : Brucella vulpis DSM 101715
type                    :
measurement date/time   : 2016-12-12T09:39:50.640+01:00
NCBI tax id's (uid - uie) : 981386 - 981386
growth time & temperature: 48h, 37°C
growth medium & air      : Columbia blood agar, aerob+CO2
concentration           : 3 loops in 100 mL
sample treatment        : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info              : Cells from solid cultures
calibration standard    : E. coli K12 (DSM 3871), linear calibration
measurement method      : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files        : ..\Brucella\Brucella vulpis\Brucella vulpis DSM 101715\Messung 3\0_F18\1\1SLin
Bruker ID                : B67B33A1-C31E-40A3-8C86-FA0F5BA63A7B
MicrobEMS ID            : 2016_12_12_Andy_Schneider_0003

genus, species, strain  : Brucella vulpis DSM 101715
type                    :
measurement date/time   : 2016-12-12T09:38:21.062+01:00
NCBI tax id's (uid - uie) : 981386 - 981386
growth time & temperature: 48h, 37°C
growth medium & air      : Columbia blood agar, aerob+CO2
concentration           : 3 loops in 100 mL
sample treatment        : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info              : Cells from solid cultures
calibration standard    : E. coli K12 (DSM 3871), linear calibration
measurement method      : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files        : ..\Brucella\Brucella vulpis\Brucella vulpis DSM 101715\Messung 3\0_H17\1\1SLin
Bruker ID                : C1FBD465-7A79-4F4B-9464-2C9820A2E28B
MicrobEMS ID            : 2016_12_12_Andy_Schneider_0002

genus, species, strain  : Brucella vulpis DSM 101715
type                    :
measurement date/time   : 2016-12-12T09:41:24.453+01:00
NCBI tax id's (uid - uie) : 981386 - 981386
growth time & temperature: 48h, 37°C
growth medium & air      : Columbia blood agar, aerob+CO2
concentration           : 3 loops in 100 mL
sample treatment        : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info              : Cells from solid cultures
calibration standard    : E. coli K12 (DSM 3871), linear calibration
measurement method      : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files        : ..\Brucella\Brucella vulpis\Brucella vulpis DSM 101715\Messung 3\0_H18\1\1SLin
Bruker ID                : BB4A1819-E413-45E1-802D-7BFB1037BF11
MicrobEMS ID            : 2016_12_12_Andy_Schneider_0004

```

Burkholderia

Burkholderia ambifaria

```

genus, species, strain  : Burkholderia ambifaria 150408RR2192 137
type                    :
measurement date/time   : 2010-12-08T14:09:51.054+01:00
NCBI tax id's (uid - uie) : 152480 - 152480
growth time & temperature: 48h, 37°C
growth medium & air      : Blood agar (+ 3 perc. glycerol), aerob
concentration           : not specified
sample treatment        : Ethanol - FA protocol (Bruker Daltonics)
extra info              : Cells from solid cultures
calibration standard    : E.coli K12 (DSM 3871), calibrated
measurement method      : D:\Methods\flexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)

```

path to MS files : ..\Burkholderia\Burkholderia ambifaria\Burkholderia ambifaria 150408RR2192 FLI 137\Messung 1\0_K21\1\1SLin
Bruker ID : 0882BB25-BD46-4687-B8F3-F7587C06807C
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0446

genus, species, strain : Burkholderia ambifaria 150408RR2192 137
type :
measurement date/time : 2010-12-09T09:02:22.908+01:00
NCBI tax id's (uid - uie): 152480 - 152480
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia ambifaria\Burkholderia ambifaria 150408RR2192 FLI 137\Messung 1\0_K21\5\1SLin
Bruker ID : AD6F1505-3BE5-4020-BBDE-D9FADE086F22
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0447

genus, species, strain : Burkholderia ambifaria 150408RR2192 137
type :
measurement date/time : 2010-12-09T09:05:36.518+01:00
NCBI tax id's (uid - uie): 152480 - 152480
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia ambifaria\Burkholderia ambifaria 150408RR2192 FLI 137\Messung 1\0_K21\6\1SLin
Bruker ID : 4F2AB318-A110-4891-B517-CD88818F68BA
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0448

genus, species, strain : Burkholderia ambifaria 150408RR2192 137
type :
measurement date/time : 2010-12-09T09:09:24.893+01:00
NCBI tax id's (uid - uie): 152480 - 152480
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia ambifaria\Burkholderia ambifaria 150408RR2192 FLI 137\Messung 1\0_K21\7\1SLin
Bruker ID : FCA2CB07-19B3-45F5-9AF1-C9B62B5B5F76
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0449

genus, species, strain : Burkholderia ambifaria 150408RR2192 137
type :
measurement date/time : 2010-12-09T09:12:25.439+01:00
NCBI tax id's (uid - uie): 152480 - 152480
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia ambifaria\Burkholderia ambifaria 150408RR2192 FLI 137\Messung 1\0_K21\8\1SLin
Bruker ID : 5C44B0AA-ED61-49A8-AC32-7AF376C07A00
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0450

genus, species, strain : Burkholderia ambifaria 150408RR2192 137
type :
measurement date/time : 2010-12-08T14:12:58.992+01:00
NCBI tax id's (uid - uie): 152480 - 152480
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia ambifaria\Burkholderia ambifaria 150408RR2192 FLI 137\Messung 1\0_K22\2\1SLin
Bruker ID : AAC094D-CA56-4356-9BE2-EA1E672DBACE
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0451

genus, species, strain : Burkholderia ambifaria 150408RR2192 137
type :
measurement date/time : 2010-12-08T14:15:40.648+01:00
NCBI tax id's (uid - uie): 152480 - 152480
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia ambifaria\Burkholderia ambifaria 150408RR2192 FLI 137\Messung 1\0_K22\3\1SLin
Bruker ID : 3721E91C-80E5-4361-A469-F43D27936553
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0452

genus, species, strain : Burkholderia ambifaria 150408RR2192 137
type :
measurement date/time : 2010-12-08T14:18:00.757+01:00
NCBI tax id's (uid - uie): 152480 - 152480
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified

sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia ambifaria\Burkholderia ambifaria 150408RR2192 FLI 137\Messung 1\0_K22\4\1SLin
Bruker ID : 002041D9-BB49-4E90-894C-A6E328CE73E7
MicrobEIMS ID : 2013_20_06_Herbert_Tomaso_0453

genus, species, strain : Burkholderia ambifaria 150408RR2192 137
type :
measurement date/time : 2010-12-09T09:06:31.846+01:00
NCBI tax id's (uid - uie): 152480 - 152480
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia ambifaria\Burkholderia ambifaria 150408RR2192 FLI 137\Messung 1\0_K22\6\1SLin
Bruker ID : DE1F2913-BE4F-47AB-BA98-A9D82EB9D42A
MicrobEIMS ID : 2013_20_06_Herbert_Tomaso_0454

genus, species, strain : Burkholderia ambifaria 150408RR2192 137
type :
measurement date/time : 2010-12-09T09:09:50.064+01:00
NCBI tax id's (uid - uie): 152480 - 152480
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia ambifaria\Burkholderia ambifaria 150408RR2192 FLI 137\Messung 1\0_K22\7\1SLin
Bruker ID : 15DA5DCC-481E-4F50-A639-8B744FA2749A
MicrobEIMS ID : 2013_20_06_Herbert_Tomaso_0455

genus, species, strain : Burkholderia ambifaria 150408RR2192 137
type :
measurement date/time : 2010-12-09T09:12:50.361+01:00
NCBI tax id's (uid - uie): 152480 - 152480
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia ambifaria\Burkholderia ambifaria 150408RR2192 FLI 137\Messung 1\0_K22\8\1SLin
Bruker ID : 5166870C-D684-4FC8-B8E5-8EDF9FF4ACB9
MicrobEIMS ID : 2013_20_06_Herbert_Tomaso_0456

genus, species, strain : Burkholderia ambifaria 150408RR2192 137
type :
measurement date/time : 2010-12-08T14:11:11.211+01:00
NCBI tax id's (uid - uie): 152480 - 152480
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia ambifaria\Burkholderia ambifaria 150408RR2192 FLI 137\Messung 1\0_L21\1\1SLin
Bruker ID : 13C349CA-B7B1-46E3-980B-8781B0B88A86
MicrobEIMS ID : 2013_20_06_Herbert_Tomaso_0457

genus, species, strain : Burkholderia ambifaria 150408RR2192 137
type :
measurement date/time : 2010-12-08T14:13:47.226+01:00
NCBI tax id's (uid - uie): 152480 - 152480
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia ambifaria\Burkholderia ambifaria 150408RR2192 FLI 137\Messung 1\0_L21\2\1SLin
Bruker ID : 136B8991-84F7-4211-B543-C0938C9E704E
MicrobEIMS ID : 2013_20_06_Herbert_Tomaso_0458

genus, species, strain : Burkholderia ambifaria 150408RR2192 137
type :
measurement date/time : 2010-12-08T14:16:26.476+01:00
NCBI tax id's (uid - uie): 152480 - 152480
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia ambifaria\Burkholderia ambifaria 150408RR2192 FLI 137\Messung 1\0_L21\3\1SLin
Bruker ID : 29F2E145-362B-44EC-BCCC-A32926660787
MicrobEIMS ID : 2013_20_06_Herbert_Tomaso_0459

genus, species, strain : Burkholderia ambifaria 150408RR2192 137
type :

measurement date/time : 2010-12-08T14:18:50.211+01:00
NCBI tax id's (uid - uie): 152480 - 152480
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia ambifaria\Burkholderia ambifaria 150408RR2192 FLI 137\Messung 1\0_L21\4\1SLin
Bruker ID : E9EB215A-8F37-4601-8A37-9EC70239AAE8
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0460

genus, species, strain : Burkholderia ambifaria 150408RR2192 137
type :
measurement date/time : 2010-12-09T09:03:55.627+01:00
NCBI tax id's (uid - uie): 152480 - 152480
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia ambifaria\Burkholderia ambifaria 150408RR2192 FLI 137\Messung 1\0_L21\5\1SLin
Bruker ID : 36E30EB5-0606-4E76-BA6E-20203A89B152
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0461

genus, species, strain : Burkholderia ambifaria 150408RR2192 137
type :
measurement date/time : 2010-12-08T14:11:34.320+01:00
NCBI tax id's (uid - uie): 152480 - 152480
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia ambifaria\Burkholderia ambifaria 150408RR2192 FLI 137\Messung 1\0_L22\1\1SLin
Bruker ID : 92F25A64-E8CC-4C52-B1BC-D7B382CDA9EF
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0462

genus, species, strain : Burkholderia ambifaria 150408RR2192 137
type :
measurement date/time : 2010-12-08T14:14:12.757+01:00
NCBI tax id's (uid - uie): 152480 - 152480
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia ambifaria\Burkholderia ambifaria 150408RR2192 FLI 137\Messung 1\0_L22\2\1SLin
Bruker ID : 456D15D2-D089-4F0A-8057-3A350F3BF4E9
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0463

genus, species, strain : Burkholderia ambifaria 150408RR2192 137
type :
measurement date/time : 2010-12-09T09:04:21.143+01:00
NCBI tax id's (uid - uie): 152480 - 152480
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia ambifaria\Burkholderia ambifaria 150408RR2192 FLI 137\Messung 1\0_L22\5\1SLin
Bruker ID : 46A551E0-24F1-400C-B802-148DC6DCA181
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0464

genus, species, strain : Burkholderia ambifaria 150408RR2192 137
type :
measurement date/time : 2010-12-09T09:11:32.814+01:00
NCBI tax id's (uid - uie): 152480 - 152480
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia ambifaria\Burkholderia ambifaria 150408RR2192 FLI 137\Messung 1\0_L22\7\1SLin
Bruker ID : 435C79EF-231F-450E-ADCC-9C47E6842DC2
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0465

genus, species, strain : Burkholderia ambifaria 150408RR2192 137
type :
measurement date/time : 2010-12-08T14:12:11.086+01:00
NCBI tax id's (uid - uie): 152480 - 152480
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia ambifaria\Burkholderia ambifaria 150408RR2192 FLI 137\Messung 1\0_L23\1\1SLin

Bruker ID : 86D4E2FC-92DC-41CD-ACAF-6685A8C0552A
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0466

genus, species, strain : Burkholderia ambifaria 150408RR2192 137
type :
measurement date/time : 2010-12-08T14:17:13.804+01:00
NCBI tax id's (uid - uie): 152480 - 152480
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia ambifaria\Burkholderia ambifaria 150408RR2192 FLI 137\Messung 1\0_L23\3\1SLin
Bruker ID : 5BF5791D-020C-48C2-8D63-E5228E8260ED
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0467

genus, species, strain : Burkholderia ambifaria 150408RR2192 137
type :
measurement date/time : 2010-12-09T09:04:58.158+01:00
NCBI tax id's (uid - uie): 152480 - 152480
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia ambifaria\Burkholderia ambifaria 150408RR2192 FLI 137\Messung 1\0_L23\5\1SLin
Bruker ID : E78D78A8-ACE9-4FD3-AEEF-9053601CD5D9
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0468

genus, species, strain : Burkholderia ambifaria 150408RR2192 137
type :
measurement date/time : 2010-12-09T09:12:00.221+01:00
NCBI tax id's (uid - uie): 152480 - 152480
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia ambifaria\Burkholderia ambifaria 150408RR2192 FLI 137\Messung 1\0_L23\7\1SLin
Bruker ID : 7CB3EEFD-482B-4AD2-AF72-A04A40817A8C
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0469

genus, species, strain : Burkholderia ambifaria 150408RR2192 137
type :
measurement date/time : 2010-12-09T09:15:17.658+01:00
NCBI tax id's (uid - uie): 152480 - 152480
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia ambifaria\Burkholderia ambifaria 150408RR2192 FLI 137\Messung 1\0_L23\8\1SLin
Bruker ID : 102B72B8-B4D4-468A-99B8-6771C1164D63
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0470

genus, species, strain : Burkholderia ambifaria DSM 16087| LMG 19182
type : genomovar VII
measurement date/time : 2007-01-03 21:18:14
NCBI tax id's (uid - uie): 152480 - 152480
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA|TA2
extra info : Cultivation and preparation (MALDI): Alejandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia ambifaria\Burkholderia ambifaria DSM 16087(T) LMG 19182\Messung 1\0_K17\1\1SLin
Bruker ID : CB2A5508-DFE8-4124-BB45-39BCDD267EC6
MicrobEMS ID : 2007_03_01_Alejandro_Minan_0021

genus, species, strain : Burkholderia ambifaria DSM 16087| LMG 19182
type : genomovar VII
measurement date/time : 2007-01-03 21:21:22
NCBI tax id's (uid - uie): 152480 - 152480
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA|TA2
extra info : Cultivation and preparation (MALDI): Alejandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia ambifaria\Burkholderia ambifaria DSM 16087(T) LMG 19182\Messung 1\0_K18\1\1SLin
Bruker ID : 7CF8F249-8799-49FA-8143-169CE0FC0112
MicrobEMS ID : 2007_03_01_Alejandro_Minan_0022

genus, species, strain : Burkholderia ambifaria DSM 16087| LMG 19182
type : genomovar VII
measurement date/time : 2007-01-25 15:28:06
NCBI tax id's (uid - uie): 152480 - 152480
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA|TA2

extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia ambifaria\Burkholderia ambifaria DSM 16087(T) LMG 19182\Messung 1\0_K18\2\1SLin
Bruker ID : 42CED5E1-5EE6-41DA-AD71-C15E9A6897FC
MicrobEMS ID : 2007_25_01_Alejandro_Minan_0010

genus, species, strain : Burkholderia ambifaria DSM 16087| LMG 19182
type : genomovar VII
measurement date/time : 2007-01-25 15:33:19
NCBI tax id's (uid - uie): 152480 - 152480
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA|TA2
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia ambifaria\Burkholderia ambifaria DSM 16087(T) LMG 19182\Messung 1\0_K19\1\1SLin
Bruker ID : 64092E56-E281-4D2E-B5FB-3D7B0C8106CD
MicrobEMS ID : 2007_25_01_Alejandro_Minan_0011

genus, species, strain : Burkholderia ambifaria DSM 16087| LMG 19182
type : genomovar VII
measurement date/time : 2007-01-25 15:36:07
NCBI tax id's (uid - uie): 152480 - 152480
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA|TA2
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia ambifaria\Burkholderia ambifaria DSM 16087(T) LMG 19182\Messung 1\0_K20\1\1SLin
Bruker ID : F9B2AF26-FA24-4370-B3B4-A637C38183BE
MicrobEMS ID : 2007_25_01_Alejandro_Minan_0012

genus, species, strain : Burkholderia ambifaria Fq 6804
type : genomovar VII
measurement date/time : 2007-01-15 17:23:22
NCBI tax id's (uid - uie): 152480 - 152480
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA|TA2
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia ambifaria\Burkholderia ambifaria Fq 6804\Messung 1\0_E7\1\1SLin
Bruker ID : 23171AAE-BF4F-4585-99E9-E2FA88C49986
MicrobEMS ID : 2007_15_01_Alejandro_Minan_0005

genus, species, strain : Burkholderia ambifaria Fq 6804
type : genomovar VII
measurement date/time : 2007-01-15 17:26:30
NCBI tax id's (uid - uie): 152480 - 152480
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA|TA2
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia ambifaria\Burkholderia ambifaria Fq 6804\Messung 1\0_E8\1\1SLin
Bruker ID : 64FALF7C-5EF4-4869-8ABC-142DA5DB32A8
MicrobEMS ID : 2007_15_01_Alejandro_Minan_0006

genus, species, strain : Burkholderia ambifaria Fq 6804
type : genomovar VII
measurement date/time : 2007-01-10 20:15:55
NCBI tax id's (uid - uie): 152480 - 152480
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA|TA2
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia ambifaria\Burkholderia ambifaria Fq 6804\Messung 1\0_K7\1\1SLin
Bruker ID : C95CEDD3-51BC-4EC2-964C-F1A3968170EF
MicrobEMS ID : 2007_10_01_Alejandro_Minan_0031

genus, species, strain : Burkholderia ambifaria Fq 6804
type : genomovar VII
measurement date/time : 2007-01-10 20:18:42
NCBI tax id's (uid - uie): 152480 - 152480
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA|TA2
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia ambifaria\Burkholderia ambifaria Fq 6804\Messung 1\0_K8\1\1SLin
Bruker ID : 8ECAED59-A142-44BD-BD8E-39C8388AAFD7
MicrobEMS ID : 2007_10_01_Alejandro_Minan_0032

genus, species, strain : Burkholderia ambifaria LMG 19467
type : genomovar VII
measurement date/time : 2006-11-17 15:10:30

NCBI tax id's (uid - uie): 152480 - 152480
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA|TA2
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia ambifaria\Burkholderia ambifaria LMG 19467\Messung 1\0_E10\1\1SLin
Bruker ID : FBACE600-657D-4D70-BCF2-CD1BE610CBE5
MicrobEMS ID : 2006_17_11_Alejandro_Minan_0008

genus, species, strain : Burkholderia ambifaria LMG 19467
type : genomovar VII
measurement date/time : 2006-12-13 19:47:38
NCBI tax id's (uid - uie): 152480 - 152480
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA|TA2
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia ambifaria\Burkholderia ambifaria LMG 19467\Messung 1\0_N12\1\1SLin
Bruker ID : B04CBC6A-B883-4B72-9DAC-A3DE9EEB6E58
MicrobEMS ID : 2006_13_12_Alejandro_Minan_0019

genus, species, strain : Burkholderia ambifaria LMG 19467
type : genomovar VII
measurement date/time : 2006-12-13 19:54:36
NCBI tax id's (uid - uie): 152480 - 152480
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA|TA2
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia ambifaria\Burkholderia ambifaria LMG 19467\Messung 1\0_N13\1\1SLin
Bruker ID : 20C6AD87-02A4-4C7C-84AB-D6A817461095
MicrobEMS ID : 2006_13_12_Alejandro_Minan_0020

Burkholderia anthina

genus, species, strain : Burkholderia anthina DSM 16086| LMG 20980
type : genomovar VIII
measurement date/time : 2007-01-03 21:44:08
NCBI tax id's (uid - uie): 179879 - 179879
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA|TA2
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia anthina\Burkholderia anthina DSM 16086(T) LMG 20980\Messung 1\0_K19\1\1SLin
Bruker ID : 039F92BC-7757-4E14-AFB2-253F9A7615F8
MicrobEMS ID : 2007_03_01_Alejandro_Minan_0023

genus, species, strain : Burkholderia anthina DSM 16086| LMG 20980
type : genomovar VIII
measurement date/time : 2007-01-03 21:47:59
NCBI tax id's (uid - uie): 179879 - 179879
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA|TA2
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia anthina\Burkholderia anthina DSM 16086(T) LMG 20980\Messung 1\0_K20\1\1SLin
Bruker ID : 153F2C36-FC87-4C58-8CA5-EAAE845709CC
MicrobEMS ID : 2007_03_01_Alejandro_Minan_0024

genus, species, strain : Burkholderia anthina DSM 16086| LMG 20980
type : genomovar VIII
measurement date/time : 2007-01-25 15:40:08
NCBI tax id's (uid - uie): 179879 - 179879
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA|TA2
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia anthina\Burkholderia anthina DSM 16086(T) LMG 20980\Messung 1\0_K21\1\1SLin
Bruker ID : 3A0BB198-43EC-4DB9-9982-6D9CB8A289E7
MicrobEMS ID : 2007_25_01_Alejandro_Minan_0013

genus, species, strain : Burkholderia anthina DSM 16086| LMG 20980
type : genomovar VIII
measurement date/time : 2007-01-25 15:42:30
NCBI tax id's (uid - uie): 179879 - 179879
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA|TA2
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)

measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia anthina\Burkholderia anthina DSM 16086(T) LMG 20980\Messung 1\0_K22\1\1SLin
Bruker ID : CFACDDC1-ECE1-4C15-8E83-E2AFA8129DBB
MicrobEMS ID : 2007_25_01_Alejandro_Minan_0014

genus, species, strain : Burkholderia anthina DSM 16086| LMG 20980
type : genomovar VIII
measurement date/time : 2007-01-25 15:49:00
NCBI tax id's (uid - uie): 179879 - 179879
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA|TA2
extra info : Cultivation and preparation (MALDI): Alejandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia anthina\Burkholderia anthina DSM 16086(T) LMG 20980\Messung 1\0_N3\1\1SLin
Bruker ID : 3A7F47B3-19F9-43B5-A7CE-29846B8B677
MicrobEMS ID : 2007_25_01_Alejandro_Minan_0015

genus, species, strain : Burkholderia anthina LMG 20983
type : genomovar VIII
measurement date/time : 2006-11-17 15:22:06
NCBI tax id's (uid - uie): 179879 - 179879
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA|TA2
extra info : Cultivation and preparation (MALDI): Alejandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia anthina\Burkholderia anthina LMG 20983\Messung 1\0_E11\1\1SLin
Bruker ID : E8F30E4-1DEC-40AB-AD69-EB93946A3B3E
MicrobEMS ID : 2006_17_11_Alejandro_Minan_0009

genus, species, strain : Burkholderia anthina LMG 20983
type : genomovar VIII
measurement date/time : 2007-07-27 09:06:00
NCBI tax id's (uid - uie): 179879 - 179879
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): Alejandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia anthina\Burkholderia anthina LMG 20983\Messung 1\0_K17\1\1SLin
Bruker ID : 7DD53146-6B10-4177-8312-962821F984B8
MicrobEMS ID : 2007_27_07_Maren_Staemmler_0005

genus, species, strain : Burkholderia anthina LMG 20983
type : genomovar VIII
measurement date/time : 2007-07-20 09:23:33
NCBI tax id's (uid - uie): 179879 - 179879
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): Alejandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia anthina\Burkholderia anthina LMG 20983\Messung 1\0_K7\1\1SLin
Bruker ID : 4702B868-A8AC-4733-A720-8ED8DF994432
MicrobEMS ID : 2007_20_07_Maren_Staemmler_0005

genus, species, strain : Burkholderia anthina LMG 20983
type : genomovar VIII
measurement date/time : 2007-08-06 09:50:15
NCBI tax id's (uid - uie): 179879 - 179879
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): Alejandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia anthina\Burkholderia anthina LMG 20983\Messung 1\0_N10\1\1SLin
Bruker ID : AF362E0E-06FF-4D1E-B91F-7A89928914C8
MicrobEMS ID : 2007_06_08_Maren_Staemmler_0005

genus, species, strain : Burkholderia anthina LMG 20983
type : genomovar VIII
measurement date/time : 2006-12-13 20:08:15
NCBI tax id's (uid - uie): 179879 - 179879
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA|TA2
extra info : Cultivation and preparation (MALDI): Alejandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia anthina\Burkholderia anthina LMG 20983\Messung 1\0_N14\1\1SLin
Bruker ID : C772C95D-99D0-4424-ADE1-03009DAC8CC5
MicrobEMS ID : 2006_13_12_Alejandro_Minan_0021

genus, species, strain : Burkholderia anthina LMG 20983
type : genomovar VIII
measurement date/time : 2006-12-13 20:13:32
NCBI tax id's (uid - uie): 179879 - 179879
growth time & temperature: 24h, 37°C

growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA|TA2
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia anthina\Burkholderia anthina LMG 20983\Messung 1\0_N15\1\1SLin
Bruker ID : C53D4F59-3B93-453E-916E-7DB683B22DBE
MicrobEMS ID : 2006_13_12_Alejandro_Minan_0022

Burkholderia arboris

genus, species, strain : Burkholderia arboris DSM 23435
type :
measurement date/time : 2010-11-12T10:37:18.531+01:00
NCBI tax id's (uid - uie): 488730 - 488730
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-4 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from DSMZ
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia arboris\Burkholderia arboris DSM 23435(T) LMG 24066\Messung 1\0_H12\1\1SLin
Bruker ID : 99496727-788E-448A-A11D-FE975989D14F
MicrobEMS ID : 2010_12_11_Maren_Staemmler_0005

genus, species, strain : Burkholderia arboris DSM 23435
type :
measurement date/time : 2010-12-01T10:31:10.546+01:00
NCBI tax id's (uid - uie): 488730 - 488730
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-4 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from DSMZ
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia arboris\Burkholderia arboris DSM 23435(T) LMG 24066\Messung 1\0_H13\1\1SLin
Bruker ID : 3B48748C-5155-465C-AC95-19275E946246
MicrobEMS ID : 2010_01_12_Maren_Staemmler_0005

genus, species, strain : Burkholderia arboris DSM 23435
type :
measurement date/time : 2010-11-18T12:14:11.578+01:00
NCBI tax id's (uid - uie): 488730 - 488730
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler and Ines, strains from ZBS 2
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia arboris\Burkholderia arboris DSM 23435(T) LMG 24066\Messung 1\0_K12\1\1SLin
Bruker ID : CB203D29-3FD9-46F1-AEED-B750EB2F817A
MicrobEMS ID : 2010_18_11_Maren_Staemmler_0005

genus, species, strain : Burkholderia arboris DSM 23435
type :
measurement date/time : 2010-11-25T10:47:29.109+01:00
NCBI tax id's (uid - uie): 488730 - 488730
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-4 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from DSMZ
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia arboris\Burkholderia arboris DSM 23435(T) LMG 24066\Messung 1\0_N15\1\1SLin
Bruker ID : 7F9590D5-7D38-42E2-BDFC-65915A6F22E2
MicrobEMS ID : 2010_25_11_Maren_Staemmler_0005

genus, species, strain : Burkholderia arboris LMG 24269
type :
measurement date/time : 2017-04-03T10:40:02.171+02:00
NCBI tax id's (uid - uie): 488730 - 488730
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : 80 pct. TFA, 30 Min, 1:10 diluted in H2O, sample 1:1 with matrix (12g|L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia arboris\Burkholderia arboris LMG 24269\Messung 1\0_L5\1\1SLin
Bruker ID : 5FCF295C-3190-41A7-897C-C3963A6E525B
MicrobEMS ID : 2017_04_03_Andy_Schneider_0009

genus, species, strain : Burkholderia arboris LMG 24269
type :
measurement date/time : 2017-04-03T10:43:01.187+02:00
NCBI tax id's (uid - uie): 488730 - 488730
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : 80 pct. TFA, 30 Min, 1:10 diluted in H2O, sample 1:1 with matrix (12g|L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6

path to MS files : ..\Burkholderia\Burkholderia arboris\Burkholderia arboris LMG 24269\Messung 1\0_L6\1\1SLin
Bruker ID : F40B23C9-E695-4E22-A224-B17A9362A481
MicrobEMS ID : 2017_04_03_Andy_Schneider_0011

genus, species, strain : Burkholderia arboris LMG 24269
type :
measurement date/time : 2017-04-03T10:41:37.921+02:00
NCBI tax id's (uid - uie): 488730 - 488730
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : 80 pct. TFA, 30 Min, 1:10 diluted in H2O, sample 1:1 with matrix (12g|L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia arboris\Burkholderia arboris LMG 24269\Messung 1\0_N5\1\1SLin
Bruker ID : 05810C6F-A88A-4A04-931E-DDD8C9F333E0
MicrobEMS ID : 2017_04_03_Andy_Schneider_0010

genus, species, strain : Burkholderia arboris LMG 24269
type :
measurement date/time : 2017-04-03T10:44:54.937+02:00
NCBI tax id's (uid - uie): 488730 - 488730
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : 80 pct. TFA, 30 Min, 1:10 diluted in H2O, sample 1:1 with matrix (12g|L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia arboris\Burkholderia arboris LMG 24269\Messung 1\0_N6\1\1SLin
Bruker ID : 87E1064D-8C89-48AD-BC0B-195803736593
MicrobEMS ID : 2017_04_03_Andy_Schneider_0012

genus, species, strain : Burkholderia arboris LMG 24269
type :
measurement date/time : 2017-04-03T12:54:21.531+02:00
NCBI tax id's (uid - uie): 488730 - 488730
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : 80 pct. TFA, 30 Min, 1:10 diluted in H2O, sample 1:1 with matrix (12g|L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia arboris\Burkholderia arboris LMG 24269\Messung 2\0_L19\1\1SLin
Bruker ID : 3B50C79A-0436-4C4D-89D6-A46B880E984D
MicrobEMS ID : 2017_04_03_Andy_Schneider_0025

genus, species, strain : Burkholderia arboris LMG 24269
type :
measurement date/time : 2017-04-03T12:59:58.328+02:00
NCBI tax id's (uid - uie): 488730 - 488730
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : 80 pct. TFA, 30 Min, 1:10 diluted in H2O, sample 1:1 with matrix (12g|L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia arboris\Burkholderia arboris LMG 24269\Messung 2\0_L20\1\1SLin
Bruker ID : 056C0961-8542-4426-8030-50C17654B485
MicrobEMS ID : 2017_04_03_Andy_Schneider_0027

genus, species, strain : Burkholderia arboris LMG 24269
type :
measurement date/time : 2017-04-03T12:57:10.468+02:00
NCBI tax id's (uid - uie): 488730 - 488730
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : 80 pct. TFA, 30 Min, 1:10 diluted in H2O, sample 1:1 with matrix (12g|L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia arboris\Burkholderia arboris LMG 24269\Messung 2\0_N19\1\1SLin
Bruker ID : 4537DDB5-3A72-40B6-9550-B5EB5EB86428
MicrobEMS ID : 2017_04_03_Andy_Schneider_0026

genus, species, strain : Burkholderia arboris LMG 24269
type :
measurement date/time : 2017-04-03T13:01:55.953+02:00
NCBI tax id's (uid - uie): 488730 - 488730
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : 80 pct. TFA, 30 Min, 1:10 diluted in H2O, sample 1:1 with matrix (12g|L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia arboris\Burkholderia arboris LMG 24269\Messung 2\0_N20\1\1SLin
Bruker ID : 58305123-0D10-47AA-8C35-92A4B9A1D6F1
MicrobEMS ID : 2017_04_03_Andy_Schneider_0028

genus, species, strain : Burkholderia arboris LMG 24269
type :
measurement date/time : 2017-03-31T12:59:55.953+02:00
NCBI tax id's (uid - uie): 488730 - 488730
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25mkL

sample treatment : 80 pct. TFA, 30 Min, 1:10 diluted in H2O, sample 1:1 with matrix (12g|L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia arboris\Burkholderia arboris LMG 24269\Messung 3\0_C20\1\1SLin
Bruker ID : B8DF79B5-D9D9-4E46-8A24-51BC5473727F
MicrobMS ID : 2017_03_31_Julia_Mitschke_0001

genus, species, strain : Burkholderia arboris LMG 24269
type :
measurement date/time : 2017-03-31T13:05:14.265+02:00
NCBI tax id's (uid - uie): 488730 - 488730
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25mL
sample treatment : 80 pct. TFA, 30 Min, 1:10 diluted in H2O, sample 1:1 with matrix (12g|L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia arboris\Burkholderia arboris LMG 24269\Messung 3\0_C21\1\1SLin
Bruker ID : C87374D9-9EC6-4D2E-967A-D1014A0F992D
MicrobMS ID : 2017_03_31_Julia_Mitschke_0003

genus, species, strain : Burkholderia arboris LMG 24269
type :
measurement date/time : 2017-03-31T13:02:12.875+02:00
NCBI tax id's (uid - uie): 488730 - 488730
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25mL
sample treatment : 80 pct. TFA, 30 Min, 1:10 diluted in H2O, sample 1:1 with matrix (12g|L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia arboris\Burkholderia arboris LMG 24269\Messung 3\0_E20\1\1SLin
Bruker ID : 33AAFA85-AC63-4C15-A4DE-548DA4F06D38
MicrobMS ID : 2017_03_31_Julia_Mitschke_0002

genus, species, strain : Burkholderia arboris LMG 24269
type :
measurement date/time : 2017-03-31T13:08:40.296+02:00
NCBI tax id's (uid - uie): 488730 - 488730
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25mL
sample treatment : 80 pct. TFA, 30 Min, 1:10 diluted in H2O, sample 1:1 with matrix (12g|L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia arboris\Burkholderia arboris LMG 24269\Messung 3\0_E21\1\1SLin
Bruker ID : 187EA844-5B2C-46B7-9888-28179DD228DF
MicrobMS ID : 2017_03_31_Julia_Mitschke_0004

Burkholderia cenocepacia

genus, species, strain : Burkholderia cenocepacia 180507RR0377 132
type :
measurement date/time : 2010-12-08T12:38:16.189+01:00
NCBI tax id's (uid - uie): 95486 - 95486
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia cenocepacia\Burkholderia cenocepacia 180507RR0377 FLI 132\Messung 1\0_01\1\1SLin
Bruker ID : F5A611C6-4CE7-476B-8253-D424EA5A1B12
MicrobMS ID : 2013_20_06_Herbert_Tomaso_0471

genus, species, strain : Burkholderia cenocepacia 180507RR0377 132
type :
measurement date/time : 2010-12-08T12:41:34.997+01:00
NCBI tax id's (uid - uie): 95486 - 95486
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia cenocepacia\Burkholderia cenocepacia 180507RR0377 FLI 132\Messung 1\0_01\2\1SLin
Bruker ID : E3A48F41-501A-4C1C-8B60-B067ADCA22A1
MicrobMS ID : 2013_20_06_Herbert_Tomaso_0472

genus, species, strain : Burkholderia cenocepacia 180507RR0377 132
type :
measurement date/time : 2010-12-08T13:36:12.461+01:00
NCBI tax id's (uid - uie): 95486 - 95486
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia cenocepacia\Burkholderia cenocepacia 180507RR0377 FLI 132\Messung 1\0_01\5\1SLin
Bruker ID : 35A34E5B-1A86-411F-BD04-2FF07AA3D2FC

MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0473

genus, species, strain : Burkholderia cenocepacia 180507RR0377 132
type :
measurement date/time : 2010-12-08T12:38:54.656+01:00
NCBI tax id's (uid - uie): 95486 - 95486
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia cenocepacia\Burkholderia cenocepacia 180507RR0377 FLI 132\Messung 1\0_02\1\1SLin
Bruker ID : 39599E26-B03C-463B-959F-EA35127C4E0F
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0474

genus, species, strain : Burkholderia cenocepacia 180507RR0377 132
type :
measurement date/time : 2010-12-08T12:42:09.965+01:00
NCBI tax id's (uid - uie): 95486 - 95486
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia cenocepacia\Burkholderia cenocepacia 180507RR0377 FLI 132\Messung 1\0_02\2\1SLin
Bruker ID : EE776D27-74C5-4D2B-A2A6-C05DDBD038AB9
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0475

genus, species, strain : Burkholderia cenocepacia 180507RR0377 132
type :
measurement date/time : 2010-12-08T12:45:12.025+01:00
NCBI tax id's (uid - uie): 95486 - 95486
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia cenocepacia\Burkholderia cenocepacia 180507RR0377 FLI 132\Messung 1\0_02\3\1SLin
Bruker ID : 5ECB8002-8E13-4096-A986-D5EDADE166C1
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0476

genus, species, strain : Burkholderia cenocepacia 180507RR0377 132
type :
measurement date/time : 2010-12-08T12:48:18.430+01:00
NCBI tax id's (uid - uie): 95486 - 95486
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia cenocepacia\Burkholderia cenocepacia 180507RR0377 FLI 132\Messung 1\0_02\4\1SLin
Bruker ID : 38237FD5-C9CC-496A-99D6-CE80D23734F0
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0477

genus, species, strain : Burkholderia cenocepacia 180507RR0377 132
type :
measurement date/time : 2010-12-08T13:36:37.742+01:00
NCBI tax id's (uid - uie): 95486 - 95486
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia cenocepacia\Burkholderia cenocepacia 180507RR0377 FLI 132\Messung 1\0_02\5\1SLin
Bruker ID : D7033329-05CE-409E-9E0F-B42851FF7401
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0478

genus, species, strain : Burkholderia cenocepacia 180507RR0377 132
type :
measurement date/time : 2010-12-08T12:39:56.186+01:00
NCBI tax id's (uid - uie): 95486 - 95486
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia cenocepacia\Burkholderia cenocepacia 180507RR0377 FLI 132\Messung 1\0_P1\1\1SLin
Bruker ID : 8F2393F4-9DE4-420C-9D6E-498DF2DA8F05
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0479

genus, species, strain : Burkholderia cenocepacia 180507RR0377 132
type :
measurement date/time : 2010-12-08T12:43:00.854+01:00
NCBI tax id's (uid - uie): 95486 - 95486
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures

calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia cenocepacia\Burkholderia cenocepacia 180507RR0377 FLI 132\Messung 1\0_P1\2\1SLin
Bruker ID : 9E109849-80F0-4F50-991A-FB3AC88B6C9D
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0480

genus, species, strain : Burkholderia cenocepacia 180507RR0377 132
type :
measurement date/time : 2010-12-08T12:46:08.634+01:00
NCBI tax id's (uid - uie): 95486 - 95486
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia cenocepacia\Burkholderia cenocepacia 180507RR0377 FLI 132\Messung 1\0_P1\3\1SLin
Bruker ID : 74A3105E-5E6E-4927-8E3A-AA3E46260361
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0481

genus, species, strain : Burkholderia cenocepacia 180507RR0377 132
type :
measurement date/time : 2010-12-08T12:49:11.242+01:00
NCBI tax id's (uid - uie): 95486 - 95486
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia cenocepacia\Burkholderia cenocepacia 180507RR0377 FLI 132\Messung 1\0_P1\4\1SLin
Bruker ID : 1089285B-A819-4414-955E-E8AAA6157BB
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0482

genus, species, strain : Burkholderia cenocepacia 180507RR0377 132
type :
measurement date/time : 2010-12-08T13:37:27.617+01:00
NCBI tax id's (uid - uie): 95486 - 95486
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia cenocepacia\Burkholderia cenocepacia 180507RR0377 FLI 132\Messung 1\0_P1\5\1SLin
Bruker ID : 15CF310C-DA42-4243-A3A4-19007DDB4BDC
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0483

genus, species, strain : Burkholderia cenocepacia 180507RR0377 132
type :
measurement date/time : 2010-12-08T12:46:49.446+01:00
NCBI tax id's (uid - uie): 95486 - 95486
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia cenocepacia\Burkholderia cenocepacia 180507RR0377 FLI 132\Messung 1\0_P2\3\1SLin
Bruker ID : C8312976-6E54-414F-9BDD-2B98EB3DFD7B
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0484

genus, species, strain : Burkholderia cenocepacia 180507RR0377 132
type :
measurement date/time : 2010-12-08T13:35:13.632+01:00
NCBI tax id's (uid - uie): 95486 - 95486
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia cenocepacia\Burkholderia cenocepacia 180507RR0377 FLI 132\Messung 1\0_P2\5\1SLin
Bruker ID : BBE78719-5A28-419E-8C17-A7F98A9FE847
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0485

genus, species, strain : Burkholderia cenocepacia 180507RR0377 132
type :
measurement date/time : 2010-12-08T13:37:55.679+01:00
NCBI tax id's (uid - uie): 95486 - 95486
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia cenocepacia\Burkholderia cenocepacia 180507RR0377 FLI 132\Messung 1\0_P2\6\1SLin
Bruker ID : 3CD4251A-3023-44B7-80F9-25EEBEE34FDD
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0486

genus, species, strain : Burkholderia cenocepacia 180507RR0377 132
type :
measurement date/time : 2010-12-08T12:40:57.622+01:00
NCBI tax id's (uid - uie): 95486 - 95486

growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia cenocepacia\Burkholderia cenocepacia 180507RR0377 FLI 132\Messung 1\0_P3\1\1SLin
Bruker ID : 8864137B-CB36-4401-AA46-B6B1B1652400
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0487

genus, species, strain : Burkholderia cenocepacia 180507RR0377 132
type :
measurement date/time : 2010-12-08T12:44:10.166+01:00
NCBI tax id's (uid - uie): 95486 - 95486
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia cenocepacia\Burkholderia cenocepacia 180507RR0377 FLI 132\Messung 1\0_P3\2\1SLin
Bruker ID : 54D45EA8-C0DD-4077-AE53-07597B4FEF9B
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0488

genus, species, strain : Burkholderia cenocepacia 180507RR0377 132
type :
measurement date/time : 2010-12-08T12:50:18.351+01:00
NCBI tax id's (uid - uie): 95486 - 95486
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia cenocepacia\Burkholderia cenocepacia 180507RR0377 FLI 132\Messung 1\0_P3\4\1SLin
Bruker ID : 5208771A-8A80-4469-9126-FA6B5B1E474A
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0489

genus, species, strain : Burkholderia cenocepacia 180507RR0377 132
type :
measurement date/time : 2010-12-08T13:35:43.929+01:00
NCBI tax id's (uid - uie): 95486 - 95486
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia cenocepacia\Burkholderia cenocepacia 180507RR0377 FLI 132\Messung 1\0_P3\5\1SLin
Bruker ID : 43224BC-50D7-47E7-9952-BE6592ED2D39
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0490

genus, species, strain : Burkholderia cenocepacia DSM 16553| LMG 16656
type : genomovar IIIa
measurement date/time : 2007-01-25 14:58:37
NCBI tax id's (uid - uie): 95486 - 95486
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA|TA2
extra info : Cultivation and preparation (MALDI): Alejandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia cenocepacia\Burkholderia cenocepacia DSM 16553(T) LMG 16656\Messung 1\0_K10\1\1SLin
Bruker ID : FB6444C5-1AE3-4A45-82CC-1FBEDC20A7D0
MicrobEMS ID : 2007_25_01_Alejandro_Minan_0002

genus, species, strain : Burkholderia cenocepacia DSM 16553| LMG 16656
type : genomovar IIIa
measurement date/time : 2007-01-03 20:42:03
NCBI tax id's (uid - uie): 95486 - 95486
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA|TA2
extra info : Cultivation and preparation (MALDI): Alejandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia cenocepacia\Burkholderia cenocepacia DSM 16553(T) LMG 16656\Messung 1\0_K11\1\1SLin
Bruker ID : 9387BD93-296A-4A6A-B7DC-914D165D7CE5
MicrobEMS ID : 2007_03_01_Alejandro_Minan_0015

genus, species, strain : Burkholderia cenocepacia DSM 16553| LMG 16656
type : genomovar IIIa
measurement date/time : 2007-01-25 15:02:25
NCBI tax id's (uid - uie): 95486 - 95486
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA|TA2
extra info : Cultivation and preparation (MALDI): Alejandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia cenocepacia\Burkholderia cenocepacia DSM 16553(T) LMG 16656\Messung 1\0_K11\2\1SLin
Bruker ID : F83D3346-DFB9-400F-86A4-ADA7E317ADB3
MicrobEMS ID : 2007_25_01_Alejandro_Minan_0003

genus, species, strain : Burkholderia cenocepacia DSM 16553| LMG 16656
type : genomovar IIIa
measurement date/time : 2007-01-03 20:45:51
NCBI tax id's (uid - uie): 95486 - 95486
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA|TA2
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia cenocepacia\Burkholderia cenocepacia DSM 16553(T) LMG 16656\Messung 1\0_K12\1\1SLin
Bruker ID : 1452E2BC-EC9D-4BB6-AFFB-999D1E361E1D
MicrobEIMS ID : 2007_03_01_Alejandro_Minan_0016

genus, species, strain : Burkholderia cenocepacia DSM 16553| LMG 16656
type : genomovar IIIa
measurement date/time : 2007-01-25 14:53:52
NCBI tax id's (uid - uie): 95486 - 95486
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA|TA2
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia cenocepacia\Burkholderia cenocepacia DSM 16553(T) LMG 16656\Messung 1\0_K9\1\1SLin
Bruker ID : 421B6224-0CFC-4318-ABBF-B250766ECF8E
MicrobEIMS ID : 2007_25_01_Alejandro_Minan_0001

genus, species, strain : Burkholderia cenocepacia Fq 6403
type : genomovar IIIa
measurement date/time : 2009-07-02T09:18:02.953+00:00
NCBI tax id's (uid - uie): 95486 - 95486
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia cenocepacia\Burkholderia cenocepacia Fq 6403\Messung 1\0_K21\1\1SLin
Bruker ID : 72C52BC3-3D6B-4385-AF1A-827220B69F02
MicrobEIMS ID : 2009_02_07_Maren_Staemmler_0001

genus, species, strain : Burkholderia cenocepacia Fq 6403
type : genomovar IIIa
measurement date/time : 2006-11-16 14:51:25
NCBI tax id's (uid - uie): 95486 - 95486
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA|TA2
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia cenocepacia\Burkholderia cenocepacia Fq 6403\Messung 1\0_N13\1\1SLin
Bruker ID : AE9D81A4-75B3-466F-A600-5BA849FD3B8A
MicrobEIMS ID : 2006_16_11_Alejandro_Minan_0009

genus, species, strain : Burkholderia cenocepacia Fq 6593
type : genomovar IIIb
measurement date/time : 2006-11-29 18:01:51
NCBI tax id's (uid - uie): 95486 - 95486
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA|TA2
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia cenocepacia\Burkholderia cenocepacia Fq 6593\Messung 1\0_K4\1\1SLin
Bruker ID : BBC5C1B0-52F8-4490-9E20-388F439B0F3F
MicrobEIMS ID : 2006_29_11_Alejandro_Minan_0002

genus, species, strain : Burkholderia cenocepacia Fq 6593
type : genomovar IIIb
measurement date/time : 2009-05-14T20:47:37.953+00:00
NCBI tax id's (uid - uie): 95486 - 95486
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia cenocepacia\Burkholderia cenocepacia Fq 6593\Messung 1\0_N4\1\1SLin
Bruker ID : DAD68DAB-088B-4654-99F4-3CCE95696696
MicrobEIMS ID : 2009_14_05_Maren_Staemmler_0009

genus, species, strain : Burkholderia cenocepacia Fq 6717
type : genomovar IIIa
measurement date/time : 2009-06-26T10:07:35.437+00:00
NCBI tax id's (uid - uie): 95486 - 95486
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)

measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia cenocepacia\Burkholderia cenocepacia Fq 6717\Messung 1\0_K11\1\1SLin
Bruker ID : 181479D9-2A45-4E9C-86FD-091FF34CA87A
MicrobEMS ID : 2009_26_06_Maren_Staemmler_0001

genus, species, strain : Burkholderia cenocepacia Fq 6717
type : genomovar IIIa
measurement date/time : 2006-11-08 14:04:05
NCBI tax id's (uid - uie): 95486 - 95486
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA|TA2
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia cenocepacia\Burkholderia cenocepacia Fq 6717\Messung 1\0_K5\1\1SLin
Bruker ID : 3EF68A87-289D-4545-AC0D-8E346AFDE6A0
MicrobEMS ID : 2006_08_11_Alejandro_Minan_0003

genus, species, strain : Burkholderia cenocepacia HST 103
type : genomovar IIIa
measurement date/time : 2007-01-05 18:01:38
NCBI tax id's (uid - uie): 95486 - 95486
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA|TA2
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia cenocepacia\Burkholderia cenocepacia HST 103\Messung 1\0_E11\1\1SLin
Bruker ID : 2C8ECF9F-F139-41AC-975E-BAD7A6E7A591
MicrobEMS ID : 2007_05_01_Alejandro_Minan_0009

genus, species, strain : Burkholderia cenocepacia HST 103
type : genomovar IIIa
measurement date/time : 2006-11-06 16:42:58
NCBI tax id's (uid - uie): 95486 - 95486
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA|TA2
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia cenocepacia\Burkholderia cenocepacia HST 103\Messung 1\0_H21\1\1SLin
Bruker ID : C8453059-E7C3-4645-87AA-BF448BC06DA8
MicrobEMS ID : 2006_06_11_Alejandro_Minan_0009

genus, species, strain : Burkholderia cenocepacia HST 103
type : genomovar IIIa
measurement date/time : 2006-12-13 11:43:53
NCBI tax id's (uid - uie): 95486 - 95486
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA|TA2
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia cenocepacia\Burkholderia cenocepacia HST 103\Messung 1\0_K12\1\1SLin
Bruker ID : 8DFEDF51-E5B3-4187-9E04-08DF5382D2BE
MicrobEMS ID : 2006_12_12_Alejandro_Minan_0001

genus, species, strain : Burkholderia cenocepacia HST 51393
type : genomovar IIIa
measurement date/time : 2007-01-10 19:02:18
NCBI tax id's (uid - uie): 95486 - 95486
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA|TA2
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia cenocepacia\Burkholderia cenocepacia HST 51393\Messung 1\0_H13\1\1SLin
Bruker ID : C05FD3E4-5AE6-47F5-8C69-C7929DAFCF54
MicrobEMS ID : 2007_10_01_Alejandro_Minan_0017

genus, species, strain : Burkholderia cenocepacia HST 51393
type : genomovar IIIa
measurement date/time : 2007-01-10 19:06:33
NCBI tax id's (uid - uie): 95486 - 95486
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA|TA2
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia cenocepacia\Burkholderia cenocepacia HST 51393\Messung 1\0_H14\1\1SLin
Bruker ID : 8C291166-EC26-4B95-AAF6-C90A44E4EFB5
MicrobEMS ID : 2007_10_01_Alejandro_Minan_0018

genus, species, strain : Burkholderia cenocepacia J 190
type : genomovar IIIb
measurement date/time : 2006-11-01 11:28:36
NCBI tax id's (uid - uie): 95486 - 95486
growth time & temperature: 24h, 37°C

growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA|TA2
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia cenocepacia\Burkholderia cenocepacia J 190\Messung 1\0_E7\1\1SLin
Bruker ID : 845D53C-534F-4C89-B0E1-512BFC6C0ABB
MicrobEMS ID : 2006_01_11_Alejandro_Minan_0005

genus, species, strain : Burkholderia cenocepacia J 190
type : genomovar IIIb
measurement date/time : 2006-10-24 15:43:38
NCBI tax id's (uid - uie): 95486 - 95486
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA|TA2
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia cenocepacia\Burkholderia cenocepacia J 190\Messung 1\0_N7\1\1SLin
Bruker ID : F76BE5B3-21B4-4054-93E1-46F2E05D8229
MicrobEMS ID : 2006_23_10_Alejandro_Minan_0005

genus, species, strain : Burkholderia cenocepacia LMG 16654
type : genomovar IIIb
measurement date/time : 2006-11-01 14:54:14
NCBI tax id's (uid - uie): 95486 - 95486
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA|TA2
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia cenocepacia\Burkholderia cenocepacia LMG 16654\Messung 1\0_E18\1\1SLin
Bruker ID : C8D38D20-1066-439D-8596-549DE65F061A
MicrobEMS ID : 2006_01_11_Alejandro_Minan_0016

genus, species, strain : Burkholderia cenocepacia LMG 16654
type : genomovar IIIb
measurement date/time : 2007-07-27 08:57:50
NCBI tax id's (uid - uie): 95486 - 95486
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia cenocepacia\Burkholderia cenocepacia LMG 16654\Messung 1\0_K15\1\1SLin
Bruker ID : 2B32E516-9D03-41E3-AEB5-50CBA0515B2B
MicrobEMS ID : 2007_27_07_Maren_Staemmler_0003

genus, species, strain : Burkholderia cenocepacia LMG 16654
type : genomovar IIIb
measurement date/time : 2007-07-20 09:14:58
NCBI tax id's (uid - uie): 95486 - 95486
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia cenocepacia\Burkholderia cenocepacia LMG 16654\Messung 1\0_K5\1\1SLin
Bruker ID : E40787FA-B0BE-41D3-9E78-40ABE17B0994
MicrobEMS ID : 2007_20_07_Maren_Staemmler_0003

genus, species, strain : Burkholderia cenocepacia LMG 16654
type : genomovar IIIb
measurement date/time : 2006-10-26 16:26:42
NCBI tax id's (uid - uie): 95486 - 95486
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA|TA2
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia cenocepacia\Burkholderia cenocepacia LMG 16654\Messung 1\0_N18\1\1SLin
Bruker ID : 0F44330D-D4DE-4EA6-909F-F1819CA207FC
MicrobEMS ID : 2006_26_10_Alejandro_Minan_0006

genus, species, strain : Burkholderia cenocepacia LMG 16654
type : genomovar IIIb
measurement date/time : 2006-12-18 14:08:57
NCBI tax id's (uid - uie): 95486 - 95486
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA|TA2
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia cenocepacia\Burkholderia cenocepacia LMG 16654\Messung 1\0_N20\1\1SLin
Bruker ID : 13B0F5A2-3453-4F05-B5F7-A4A15D03F5C1
MicrobEMS ID : 2006_18_12_Alejandro_Minan_0003

genus, species, strain : Burkholderia cenocepacia LMG 16654
type : genomovar IIIB
measurement date/time : 2006-12-18 14:12:20
NCBI tax id's (uid - uie): 95486 - 95486
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA|TA2
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia cenocepacia\Burkholderia cenocepacia LMG 16654\Messung 1\0_N21\1\1SLin
Bruker ID : 6BC92C76-0CD1-4632-A714-CF52213A4688
MicrobMS ID : 2006_18_12_Alejandro_Minan_0004

genus, species, strain : Burkholderia cenocepacia LMG 16654
type : genomovar IIIB
measurement date/time : 2007-08-06 09:42:32
NCBI tax id's (uid - uie): 95486 - 95486
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia cenocepacia\Burkholderia cenocepacia LMG 16654\Messung 1\0_N8\1\1SLin
Bruker ID : 31878538-D4BC-479F-B159-ABE9DE602519
MicrobMS ID : 2007_06_08_Maren_Staemmler_0003

genus, species, strain : Burkholderia cenocepacia LMG 18863
type : genomovar IIIA
measurement date/time : 2007-07-27 08:54:12
NCBI tax id's (uid - uie): 95486 - 95486
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia cenocepacia\Burkholderia cenocepacia LMG 18863\Messung 1\0_K14\1\1SLin
Bruker ID : A8AFE697-F276-41E2-9ED1-0F983A38F8B8
MicrobMS ID : 2007_27_07_Maren_Staemmler_0002

genus, species, strain : Burkholderia cenocepacia LMG 18863
type : genomovar IIIA
measurement date/time : 2006-12-13 18:15:42
NCBI tax id's (uid - uie): 95486 - 95486
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA|TA2
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia cenocepacia\Burkholderia cenocepacia LMG 18863\Messung 1\0_K22\1\1SLin
Bruker ID : 8877D3B9-4F9B-4CC3-A9F8-1AF6EF924948
MicrobMS ID : 2006_13_12_Alejandro_Minan_0009

genus, species, strain : Burkholderia cenocepacia LMG 18863
type : genomovar IIIA
measurement date/time : 2007-07-20 09:11:59
NCBI tax id's (uid - uie): 95486 - 95486
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia cenocepacia\Burkholderia cenocepacia LMG 18863\Messung 1\0_K4\1\1SLin
Bruker ID : 089625CA-D788-4CAF-94FC-935C73B48A81
MicrobMS ID : 2007_20_07_Maren_Staemmler_0002

genus, species, strain : Burkholderia cenocepacia LMG 18863
type : genomovar IIIA
measurement date/time : 2006-11-08 14:17:40
NCBI tax id's (uid - uie): 95486 - 95486
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA|TA2
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia cenocepacia\Burkholderia cenocepacia LMG 18863\Messung 1\0_K7\1\1SLin
Bruker ID : 95C76090-C74F-455D-B8C1-67374F6B13B0
MicrobMS ID : 2006_08_11_Alejandro_Minan_0005

genus, species, strain : Burkholderia cenocepacia LMG 18863
type : genomovar IIIA
measurement date/time : 2006-12-13 18:25:24
NCBI tax id's (uid - uie): 95486 - 95486
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA|TA2
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par

license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia cenocepacia\Burkholderia cenocepacia LMG 18863\Messung 1\0_N3\1\1SLin
Bruker ID : C1BB8570-F60F-47CB-870B-77C7B9241DCD
MicrobEMS ID : 2006_13_12_Alejandro_Minan_0010

genus, species, strain : Burkholderia cenocepacia LMG 18863
type : genomovar IIIa
measurement date/time : 2007-08-06 09:39:23
NCBI tax id's (uid - uie): 95486 - 95486
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): Alejandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia cenocepacia\Burkholderia cenocepacia LMG 18863\Messung 1\0_N7\1\1SLin
Bruker ID : 78BDF74B-FA45-4808-88B4-A1395D03EF77
MicrobEMS ID : 2007_06_08_Maren_Staemmler_0002

genus, species, strain : Burkholderia cenocepacia NF 171
type : genomovar IIIa
measurement date/time : 2006-11-01 14:04:03
NCBI tax id's (uid - uie): 95486 - 95486
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA|TA2
extra info : Cultivation and preparation (MALDI): Alejandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia cenocepacia\Burkholderia cenocepacia NF 171\Messung 1\0_E11\1\1SLin
Bruker ID : 486F21B7-547C-49AE-88D4-CD259D06401A
MicrobEMS ID : 2006_01_11_Alejandro_Minan_0009

genus, species, strain : Burkholderia cenocepacia NF 171
type : genomovar IIIa
measurement date/time : 2007-01-05 18:04:26
NCBI tax id's (uid - uie): 95486 - 95486
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA|TA2
extra info : Cultivation and preparation (MALDI): Alejandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia cenocepacia\Burkholderia cenocepacia NF 171\Messung 1\0_E12\1\1SLin
Bruker ID : 8B9B045E-BBB9-4F2B-86ED-604A25787AA4
MicrobEMS ID : 2007_05_01_Alejandro_Minan_0010

genus, species, strain : Burkholderia cenocepacia NF 171
type : genomovar IIIa
measurement date/time : 2006-10-24 16:22:52
NCBI tax id's (uid - uie): 95486 - 95486
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA|TA2
extra info : Cultivation and preparation (MALDI): Alejandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia cenocepacia\Burkholderia cenocepacia NF 171\Messung 1\0_L11\1\1SLin
Bruker ID : 81160652-B9D9-4CD5-BD9A-42D7E37DDA00
MicrobEMS ID : 2006_23_10_Alejandro_Minan_0009

genus, species, strain : Burkholderia cenocepacia NF 172
type : genomovar IIIa
measurement date/time : 2006-11-01 14:11:30
NCBI tax id's (uid - uie): 95486 - 95486
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA|TA2
extra info : Cultivation and preparation (MALDI): Alejandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia cenocepacia\Burkholderia cenocepacia NF 172\Messung 1\0_E12\1\1SLin
Bruker ID : 8223AA7B-E171-400F-A651-5BC61F0EC838
MicrobEMS ID : 2006_01_11_Alejandro_Minan_0010

genus, species, strain : Burkholderia cenocepacia NF 172
type : genomovar IIIa
measurement date/time : 2007-01-05 18:08:58
NCBI tax id's (uid - uie): 95486 - 95486
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA|TA2
extra info : Cultivation and preparation (MALDI): Alejandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia cenocepacia\Burkholderia cenocepacia NF 172\Messung 1\0_E13\1\1SLin
Bruker ID : 91B68BD9-2DE7-442A-B0B6-F1D5AE17AD82
MicrobEMS ID : 2007_05_01_Alejandro_Minan_0011

genus, species, strain : Burkholderia cenocepacia NF 172
type : genomovar IIIa
measurement date/time : 2006-12-13 11:48:46
NCBI tax id's (uid - uie): 95486 - 95486
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob

concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA|TA2
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia cenocepacia\Burkholderia cenocepacia NF 172\Messung 1\0_K13\1\1SLin
Bruker ID : 44E51CD4-92FE-4859-995A-FE42628CC422
MicrobEMS ID : 2006_12_12_Alejandro_Minan_0002

genus, species, strain : Burkholderia cenocepacia NF 172
type : genomovar IIIa
measurement date/time : 2006-10-24 16:27:37
NCBI tax id's (uid - uie): 95486 - 95486
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA|TA2
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia cenocepacia\Burkholderia cenocepacia NF 172\Messung 1\0_N12\1\1SLin
Bruker ID : 646DB3C7-CD3F-477A-B366-A263C95F50BA
MicrobEMS ID : 2006_23_10_Alejandro_Minan_0010

Burkholderia cepacia

genus, species, strain : Burkholderia cepacia ATCC 25416
type : genomovar I
measurement date/time : 2006-11-03 14:30:37
NCBI tax id's (uid - uie): 292 - 292
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA|TA2
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia cepacia\Burkholderia cepacia ATCC 25416\Messung 1\0_H3\1\1SLin
Bruker ID : 6D6D24E9-1075-451A-8BDC-1A3DD3420E11
MicrobEMS ID : 2006_03_11_Alejandro_Minan_0001

genus, species, strain : Burkholderia cepacia ATCC 25416
type : genomovar I
measurement date/time : 2006-12-13 17:06:23
NCBI tax id's (uid - uie): 292 - 292
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA|TA2
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia cepacia\Burkholderia cepacia ATCC 25416\Messung 1\0_K16\1\1SLin
Bruker ID : 2F52597D-7E59-42C4-B5F9-B4BDEDE28234
MicrobEMS ID : 2006_13_12_Alejandro_Minan_0003

genus, species, strain : Burkholderia cepacia ATCC 25416
type : genomovar I
measurement date/time : 2006-12-13 17:12:19
NCBI tax id's (uid - uie): 292 - 292
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA|TA2
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia cepacia\Burkholderia cepacia ATCC 25416\Messung 1\0_K17\1\1SLin
Bruker ID : B47C7EAF-6CE1-466B-BB01-15FF985DF2C3
MicrobEMS ID : 2006_13_12_Alejandro_Minan_0004

genus, species, strain : Burkholderia cepacia ATCC 25416
type : genomovar I
measurement date/time : 2007-05-16 09:40:40
NCBI tax id's (uid - uie): 292 - 292
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-4 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:1 HCCA, TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from ZBS 2 (D. Jacob)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia cepacia\Burkholderia cepacia ATCC 25416\Messung 2\0_E3\1\1SLin
Bruker ID : 732E37C2-D84C-4153-A6C0-B400E4EF2916
MicrobEMS ID : 2007_16_05_Maren_Staemmler_0001

genus, species, strain : Burkholderia cepacia ATCC 25416
type : genomovar I
measurement date/time : 2007-05-04 13:20:28
NCBI tax id's (uid - uie): 292 - 292
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-4 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:1 HCCA, TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from ZBS 2 (D. Jacob)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia cepacia\Burkholderia cepacia ATCC 25416\Messung 2\0_H14\1\1SLin

Bruker ID : 7FCF3D74-B7A0-4F8D-B315-31FD0E3F7555
MicrobeMS ID : 2007_04_05_Maren_Staemmler_0001

genus, species, strain : Burkholderia cepacia ATCC 25416
type : genomovar I
measurement date/time : 2007-05-09 13:42:38
NCBI tax id's (uid - uie): 292 - 292
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-4 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:1 HCCA, TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from ZBS 2 (D. Jacob)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia cepacia\Burkholderia cepacia ATCC 25416\Messung 2\0_N7\1\1SLin
Bruker ID : 3D199CFD-A5FC-47D9-8FF3-8BDC6376F1FE
MicrobeMS ID : 2007_09_05_Maren_Staemmler_0001

genus, species, strain : Burkholderia cepacia ATCC 25416
type : genomovar I
measurement date/time : 2007-07-27 08:51:25
NCBI tax id's (uid - uie): 292 - 292
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia cepacia\Burkholderia cepacia ATCC 25416\Messung 3\0_K13\1\1SLin
Bruker ID : C8A5C9D2-B119-4046-91D3-9F2CB8DF173D
MicrobeMS ID : 2007_27_07_Maren_Staemmler_0001

genus, species, strain : Burkholderia cepacia ATCC 25416
type : genomovar I
measurement date/time : 2007-07-20 09:08:23
NCBI tax id's (uid - uie): 292 - 292
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia cepacia\Burkholderia cepacia ATCC 25416\Messung 3\0_K3\1\1SLin
Bruker ID : 27F1B187-DEF8-454C-A947-9CA7C55DB26F0
MicrobeMS ID : 2007_20_07_Maren_Staemmler_0001

genus, species, strain : Burkholderia cepacia ATCC 25416
type : genomovar I
measurement date/time : 2007-08-06 09:36:12
NCBI tax id's (uid - uie): 292 - 292
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia cepacia\Burkholderia cepacia ATCC 25416\Messung 3\0_N6\1\1SLin
Bruker ID : 7760AD92-79E8-4F77-BD45-C1C93B7B70D1
MicrobeMS ID : 2007_06_08_Maren_Staemmler_0001

genus, species, strain : Burkholderia cepacia ATCC 25608
type :
measurement date/time : 2007-05-16 09:45:04
NCBI tax id's (uid - uie): 292 - 292
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-4 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:1 HCCA, TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from ZBS 2 (D. Jacob)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia cepacia\Burkholderia cepacia ATCC 25608\Messung 1\0_E4\1\1SLin
Bruker ID : F1B5F079-F620-4D25-9384-B8B7C55B470B
MicrobeMS ID : 2007_16_05_Maren_Staemmler_0002

genus, species, strain : Burkholderia cepacia ATCC 25608
type :
measurement date/time : 2007-05-04 13:23:17
NCBI tax id's (uid - uie): 292 - 292
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-4 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:1 HCCA, TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from ZBS 2 (D. Jacob)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia cepacia\Burkholderia cepacia ATCC 25608\Messung 1\0_H15\1\1SLin
Bruker ID : E01A51D9-670E-413C-B12D-499F52116CEA
MicrobeMS ID : 2007_04_05_Maren_Staemmler_0002

genus, species, strain : Burkholderia cepacia ATCC 25608
type :
measurement date/time : 2007-05-09 13:45:23
NCBI tax id's (uid - uie): 292 - 292
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-4 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:1 HCCA, TA2 (A)

extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from ZBS 2 (D. Jacob)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia cepacia\Burkholderia cepacia ATCC 25608\Messung 1\0_N8\1\1SLin
Bruker ID : F29710DF-DA9E-458E-A3FE-B96AE1F4474E
MicrobEMS ID : 2007_09_05_Maren_Staemmler_0002

genus, species, strain : Burkholderia cepacia Amb chrema
type :
measurement date/time : 2008-11-21T10:33:32.453+00:00
NCBI tax id's (uid - uie): 292 - 292
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|30 min treatment| 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from DSMZ
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia cepacia\Burkholderia cepacia Amb crema\Messung 1\0_E22\1\1SLin
Bruker ID : 6CCLA52D-23F0-454D-90FE-7018DD546BAC
MicrobEMS ID : 2008_21_11_Maren_Staemmler_0006

genus, species, strain : Burkholderia cepacia Amb chrema
type :
measurement date/time : 2008-11-18T10:26:37.437+00:00
NCBI tax id's (uid - uie): 292 - 292
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|30 min treatment| 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from DSMZ
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia cepacia\Burkholderia cepacia Amb crema\Messung 1\0_E8\1\1SLin
Bruker ID : 9B952E41-24A6-4893-B348-30911A333674
MicrobEMS ID : 2008_18_11_Maren_Staemmler_0006

genus, species, strain : Burkholderia cepacia BC 13
type : genomovar I
measurement date/time : 2006-11-17 14:25:40
NCBI tax id's (uid - uie): 292 - 292
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA|TA2
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia cepacia\Burkholderia cepacia BC 13\Messung 1\0_E4\1\1SLin
Bruker ID : 21FCE60F-849E-4453-8AE4-4BDF4C7E4894
MicrobEMS ID : 2006_17_11_Alejandro_Minan_0002

genus, species, strain : Burkholderia cepacia BC 13
type : genomovar I
measurement date/time : 2009-07-02T09:20:36.937+00:00
NCBI tax id's (uid - uie): 292 - 292
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-5 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia cepacia\Burkholderia cepacia BC 13\Messung 1\0_K22\1\1SLin
Bruker ID : C24C0440-314B-4AD7-B797-AF5718DB017C
MicrobEMS ID : 2009_02_07_Maren_Staemmler_0002

genus, species, strain : Burkholderia cepacia GIH
type : genomovar I
measurement date/time : 2007-01-10 18:54:00
NCBI tax id's (uid - uie): 292 - 292
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA|TA2
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia cepacia\Burkholderia cepacia BC GIH\Messung 1\0_H11\1\1SLin
Bruker ID : 44CC2E2F-EBE4-43B9-8238-1B92B9E6D5FF
MicrobEMS ID : 2007_10_01_Alejandro_Minan_0015

genus, species, strain : Burkholderia cepacia GIH
type : genomovar I
measurement date/time : 2007-01-10 18:57:06
NCBI tax id's (uid - uie): 292 - 292
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA|TA2
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia cepacia\Burkholderia cepacia BC GIH\Messung 1\0_H12\1\1SLin
Bruker ID : F4797910-5578-458E-ADFD-78BFF6905AB9
MicrobEMS ID : 2007_10_01_Alejandro_Minan_0016

genus, species, strain : Burkholderia cepacia DSM 50181
type : genomovar I
measurement date/time : 2006-12-13 16:55:07

NCBI tax id's (uid - uie): 292 - 292
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA|TA2
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia cepacia\Burkholderia cepacia DSM 50181\Messung 1\0_K14\1\1SLin
Bruker ID : 1AA264EA-66A9-4051-B5A5-885D38F1FF4E
MicrobEMS ID : 2006_13_12_Alejandro_Minan_0001

genus, species, strain : Burkholderia cepacia DSM 50181
type : genomovar I
measurement date/time : 2006-12-13 17:00:28
NCBI tax id's (uid - uie): 292 - 292
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA|TA2
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia cepacia\Burkholderia cepacia DSM 50181\Messung 1\0_K15\1\1SLin
Bruker ID : C2CED1B6-57D6-4D47-A619-5B71DD1C3C14
MicrobEMS ID : 2006_13_12_Alejandro_Minan_0002

genus, species, strain : Burkholderia cepacia DSM 50181
type : genomovar I
measurement date/time : 2006-11-29 17:57:35
NCBI tax id's (uid - uie): 292 - 292
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA|TA2
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia cepacia\Burkholderia cepacia DSM 50181\Messung 1\0_K3\1\1SLin
Bruker ID : A5CBB395-8D7F-497B-829B-6FF05A1498A3
MicrobEMS ID : 2006_29_11_Alejandro_Minan_0001

genus, species, strain : Burkholderia cepacia DSM 7288 (T)
type :
measurement date/time : 2007-05-16 09:48:07
NCBI tax id's (uid - uie): 292 - 292
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-4 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:1 HCCA, TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from ZBS 2 (D. Jacob)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia cepacia\Burkholderia cepacia DSM 7288(T)\Messung 1\0_E5\1\1SLin
Bruker ID : 19307314-5F3F-43A9-82DF-E637802B5F85
MicrobEMS ID : 2007_16_05_Maren_Staemmler_0003

genus, species, strain : Burkholderia cepacia DSM 7288 (T)
type :
measurement date/time : 2007-05-04 13:28:20
NCBI tax id's (uid - uie): 292 - 292
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-4 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:1 HCCA, TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from ZBS 2 (D. Jacob)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia cepacia\Burkholderia cepacia DSM 7288(T)\Messung 1\0_H16\1\1SLin
Bruker ID : 8CDDA9D7-B7AB-48DC-B2F9-09DD18280A24
MicrobEMS ID : 2007_04_05_Maren_Staemmler_0003

genus, species, strain : Burkholderia cepacia DSM 7288 (T)
type :
measurement date/time : 2007-05-09 13:50:16
NCBI tax id's (uid - uie): 292 - 292
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-4 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:1 HCCA, TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from ZBS 2 (D. Jacob)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia cepacia\Burkholderia cepacia DSM 7288(T)\Messung 1\0_N9\1\1SLin
Bruker ID : FF451164-66CC-42BA-83B4-0EEF6AEC24CA
MicrobEMS ID : 2007_09_05_Maren_Staemmler_0003

genus, species, strain : Burkholderia cepacia DSM 9241
type : genomovar I
measurement date/time : 2007-01-03 20:31:36
NCBI tax id's (uid - uie): 292 - 292
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA|TA2
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia cepacia\Burkholderia cepacia DSM 9241\Messung 1\0_K10\1\1SLin
Bruker ID : FC21EA74-814E-4DEB-B31B-5275670F6E08

MicrobeMS ID : 2007_03_01_Alejandro_Minan_0014

genus, species, strain : Burkholderia cepacia DSM 9241
type : genomovar I
measurement date/time : 2007-01-03 20:26:56
NCBI tax id's (uid - uie): 292 - 292
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA|TA2
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia cepacia\Burkholderia cepacia DSM 9241\Messung 1\0_K9\1\1SLin
Bruker ID : 4379528C-74E3-41C9-A5F3-01E6A2B052DF
MicrobeMS ID : 2007_03_01_Alejandro_Minan_0013

genus, species, strain : Burkholderia cepacia DSM 9241
type : genomovar I
measurement date/time : 2007-01-24 21:02:52
NCBI tax id's (uid - uie): 292 - 292
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA|TA2
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia cepacia\Burkholderia cepacia DSM 9241\Messung 2\0_K5\1\1SLin
Bruker ID : 9C117F1F-7394-46EB-B589-57C2BBA66DF3
MicrobeMS ID : 2007_24_01_Alejandro_Minan_0019

genus, species, strain : Burkholderia cepacia DSM 9241
type : genomovar I
measurement date/time : 2007-01-24 21:06:32
NCBI tax id's (uid - uie): 292 - 292
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA|TA2
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia cepacia\Burkholderia cepacia DSM 9241\Messung 2\0_K6\1\1SLin
Bruker ID : 1A534542-4986-4F9D-A361-0DE316F775D0
MicrobeMS ID : 2007_24_01_Alejandro_Minan_0020

genus, species, strain : Burkholderia cepacia DSM 9241
type : genomovar I
measurement date/time : 2007-01-24 21:11:44
NCBI tax id's (uid - uie): 292 - 292
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA|TA2
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia cepacia\Burkholderia cepacia DSM 9241\Messung 2\0_K7\1\1SLin
Bruker ID : 2FB77307-E0B0-4A71-94D5-E0EEFCF5D469
MicrobeMS ID : 2007_24_01_Alejandro_Minan_0021

Burkholderia contaminans

genus, species, strain : Burkholderia contaminans 103
type : genomovar IIIa
measurement date/time : 2006-11-03 15:19:27
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia cepacia\Burkholderia cepacia DSM 9241\Messung 1\0_H10\1\1SLin
Bruker ID : 207B96A6-387F-4DD1-B400-66026FAL14613
MicrobeMS ID : 2006_03_11_Alejandro_Minan_0008

genus, species, strain : Burkholderia contaminans 103
type : genomovar IIIa
measurement date/time : 2007-01-04 20:37:50
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia cepacia\Burkholderia cepacia DSM 9241\Messung 1\0_N14\1\1SLin
Bruker ID : 8CADF1E9-090A-4A09-A345-6641E9187C01
MicrobeMS ID : 2007_04_01_Alejandro_Minan_0012

genus, species, strain : Burkholderia contaminans Amb Desifectante 98
type :
measurement date/time : 2008-11-18T10:34:39.906+00:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C

growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|30 min treatment| 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from DSMZ
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans Amb Desifectante 98\Messung 1\0_E10\1\1SLin
Bruker ID : 7406B06B-5481-4438-A110-3D531C61FB27
MicrobEMS ID : 2008_18_11_Maren_Staemmler_0008

genus, species, strain : Burkholderia contaminans Amb Desifectante 98
type :
measurement date/time : 2008-11-21T10:47:52.718+00:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|30 min treatment| 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from DSMZ
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans Amb Desifectante 98\Messung 1\0_H4\1\1SLin
Bruker ID : C979596D-A022-47FE-BFCF-75794EFEC67
MicrobEMS ID : 2008_21_11_Maren_Staemmler_0008

genus, species, strain : Burkholderia contaminans Amb S3
type :
measurement date/time : 2008-11-18T10:31:34.421+00:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|30 min treatment| 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from DSMZ
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans Amb S3\Messung 1\0_E9\1\1SLin
Bruker ID : F30D36D9-C6B7-4DBE-845D-9F547075ADE4
MicrobEMS ID : 2008_18_11_Maren_Staemmler_0007

genus, species, strain : Burkholderia contaminans Amb S3
type :
measurement date/time : 2008-11-21T10:45:16.875+00:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|30 min treatment| 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from DSMZ
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans Amb S3\Messung 1\0_H3\1\1SLin
Bruker ID : EA6F5511-AFEE-4987-8E83-0888EBB8F30C
MicrobEMS ID : 2008_21_11_Maren_Staemmler_0007

genus, species, strain : Burkholderia contaminans Amb T1
type :
measurement date/time : 2008-11-18T10:43:28.296+00:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|30 min treatment| 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from DSMZ
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans Amb T1\Messung 1\0_E12\1\1SLin
Bruker ID : C6728885-BFA7-471D-BC1D-FD0EB8692AEA
MicrobEMS ID : 2008_18_11_Maren_Staemmler_0010

genus, species, strain : Burkholderia contaminans Amb T1
type :
measurement date/time : 2008-11-21T11:01:35.968+00:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|30 min treatment| 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from DSMZ
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans Amb T1\Messung 1\0_H6\1\1SLin
Bruker ID : B6A17ECE-C5BA-4869-9BA7-FFF22CD700C9
MicrobEMS ID : 2008_21_11_Maren_Staemmler_0010

genus, species, strain : Burkholderia contaminans Amb T2
type :
measurement date/time : 2008-11-18T10:52:26.437+00:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|30 min treatment| 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from DSMZ
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans Amb T2\Messung 1\0_E14\1\1SLin
Bruker ID : 3D425FDC-8D68-4B5A-A5EC-6F8CAE7D1A92
MicrobEMS ID : 2008_18_11_Maren_Staemmler_0012

genus, species, strain : Burkholderia contaminans Amb T2
type :
measurement date/time : 2008-11-21T11:08:56.421+00:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|30 min treatment| 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from DSMZ
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans Amb T2\Messung 1\0_H8\1\1SLin
Bruker ID : BC169F97-3216-424B-92A7-3EA302C526F9
MicrobEMS ID : 2008_21_11_Maren_Staemmler_0012

genus, species, strain : Burkholderia contaminans Amb T5
type :
measurement date/time : 2008-11-18T10:59:21.859+00:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|30 min treatment| 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from DSMZ
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans Amb T5\Messung 1\0_E16\1\1SLin
Bruker ID : 021FBE91-FB07-4694-AC95-D8DC319DC077
MicrobEMS ID : 2008_18_11_Maren_Staemmler_0014

genus, species, strain : Burkholderia contaminans Amb T5
type :
measurement date/time : 2008-11-21T11:15:04.156+00:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|30 min treatment| 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from DSMZ
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans Amb T5\Messung 1\0_H10\1\1SLin
Bruker ID : 19A2BE4B-D20E-4A31-BA94-7B5E69B46B59
MicrobEMS ID : 2008_21_11_Maren_Staemmler_0014

genus, species, strain : Burkholderia contaminans BC 01
type : genomovar IIIa
measurement date/time : 2006-12-19 10:06:45
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans BC 01\Messung 1\0_E10\1\1SLin
Bruker ID : 9E403159-9F60-4886-AAE9-77DFB8E712D4
MicrobEMS ID : 2006_19_12_Alejandro_Minan_0008

genus, species, strain : Burkholderia contaminans BC 01
type : genomovar IIIa
measurement date/time : 2006-11-17 14:19:52
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans BC 01\Messung 1\0_E3\1\1SLin
Bruker ID : CCCC2860-EE5C-40B1-9281-EAB7819C7AFD
MicrobEMS ID : 2006_17_11_Alejandro_Minan_0001

genus, species, strain : Burkholderia contaminans BC 01
type : genomovar IIIa
measurement date/time : 2006-12-19 10:02:44
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans BC 01\Messung 1\0_E9\1\1SLin
Bruker ID : 1E83B135-84F0-435B-B0D3-B5D6FB8753DC
MicrobEMS ID : 2006_19_12_Alejandro_Minan_0007

genus, species, strain : Burkholderia contaminans BC 01
type : genomovar IIIa
measurement date/time : 2007-01-04 18:24:37
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par

license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans BC 01\Messung 1\0_N6\1\1SLin
Bruker ID : AABA2857-854E-4F5B-90B6-773C2159C2C6
MicrobEMS ID : 2007_04_01_Alejandro_Minan_0004

genus, species, strain : Burkholderia contaminans BC 04
type : genomovar IIIa
measurement date/time : 2006-11-21 11:40:22
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): Alejandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans BC 04\Messung 1\0_E12\1\1SLin
Bruker ID : 371546A4-0A86-4E1C-9068-1C3423D589CD
MicrobEMS ID : 2006_21_11_Alejandro_Minan_0001

genus, species, strain : Burkholderia contaminans BC 04
type : genomovar IIIa
measurement date/time : 2006-12-19 10:28:19
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): Alejandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans BC 04\Messung 1\0_E13\1\1SLin
Bruker ID : 7AACE890-4F96-4379-B97E-7152B0E0D7A6
MicrobEMS ID : 2006_19_12_Alejandro_Minan_0011

genus, species, strain : Burkholderia contaminans BC 04
type : genomovar IIIa
measurement date/time : 2006-12-19 10:34:30
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): Alejandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans BC 04\Messung 1\0_E14\1\1SLin
Bruker ID : B5ACDD02-8A8A-49B2-B431-F42D8CB5BECC
MicrobEMS ID : 2006_19_12_Alejandro_Minan_0012

genus, species, strain : Burkholderia contaminans BC 04
type : genomovar IIIa
measurement date/time : 2007-01-04 18:33:18
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): Alejandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans BC 04\Messung 1\0_N8\1\1SLin
Bruker ID : 0F480349-15F0-412C-BA07-97E27CFA1279
MicrobEMS ID : 2007_04_01_Alejandro_Minan_0006

genus, species, strain : Burkholderia contaminans BC 05
type : genomovar IIIa
measurement date/time : 2006-11-21 11:46:41
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): Alejandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans BC 05\Messung 1\0_E13\1\1SLin
Bruker ID : 762A1027-5941-4734-86C2-8EE381A447A1
MicrobEMS ID : 2006_21_11_Alejandro_Minan_0002

genus, species, strain : Burkholderia contaminans BC 05
type : genomovar IIIa
measurement date/time : 2006-12-19 18:55:45
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): Alejandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans BC 05\Messung 1\0_E15\1\1SLin
Bruker ID : FC4F531B-63D6-4D20-833D-5E4AB5766C7C
MicrobEMS ID : 2006_19_12_Alejandro_Minan_0013

genus, species, strain : Burkholderia contaminans BC 05
type : genomovar IIIa
measurement date/time : 2006-12-19 18:59:42
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob

concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans BC 05\Messung 1\0_E16\1\1SLin
Bruker ID : 1115D1A2-7D20-4557-AB49-E667BEDDF81C
MicrobEMS ID : 2006_19_12_Alejandra_Minan_0014

genus, species, strain : Burkholderia contaminans BC 05
type : genomovar IIIa
measurement date/time : 2007-01-04 18:38:22
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans BC 05\Messung 1\0_N9\1\1SLin
Bruker ID : BF28E4DF-D369-41B9-8996-E893DE238DCE
MicrobEMS ID : 2007_04_01_Alejandra_Minan_0007

genus, species, strain : Burkholderia contaminans BC 11
type : genomovar IIIa
measurement date/time : 2007-01-18 19:32:47
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans BC 11\Messung 1\0_K5\1\1SLin
Bruker ID : BA11F798-9CBD-4F39-A4BD-3BA08AE42FCB
MicrobEMS ID : 2007_15_01_Alejandra_Minan_0043

genus, species, strain : Burkholderia contaminans BC 11
type : genomovar IIIa
measurement date/time : 2007-01-18 19:35:37
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans BC 11\Messung 1\0_K6\1\1SLin
Bruker ID : 10A0EAD0-2E1F-4EA3-B938-85A7662373C6
MicrobEMS ID : 2007_15_01_Alejandra_Minan_0044

genus, species, strain : Burkholderia contaminans BC 20
type : genomovar IIIa
measurement date/time : 2006-11-01 15:00:43
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans BC 20\Messung 1\0_E19\1\1SLin
Bruker ID : EEFB493E-F7D6-4553-94E2-390E7DB031AF
MicrobEMS ID : 2006_01_11_Alejandra_Minan_0017

genus, species, strain : Burkholderia contaminans BC 20
type : genomovar IIIa
measurement date/time : 2006-10-26 16:36:27
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans BC 20\Messung 1\0_N19\1\1SLin
Bruker ID : E91E7EAF-0899-4549-A044-59C86CC71231
MicrobEMS ID : 2006_26_10_Alejandra_Minan_0007

genus, species, strain : Burkholderia contaminans BC 21
type : genomovar IIIa
measurement date/time : 2006-10-26 16:41:31
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans BC 21\Messung 1\0_N20\1\1SLin
Bruker ID : 5CEA1B3E-B831-425D-AC07-AA901C6AA690
MicrobEMS ID : 2006_26_10_Alejandra_Minan_0008

genus, species, strain : Burkholderia contaminans BC 21

type : genomovar IIIa
measurement date/time : 2009-05-15T21:46:44.265+00:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans BC 21\Messung 1\0_N8\1\1SLin
Bruker ID : 0868375E-F94C-4E1E-8F5F-625E68DC900F
MicrobEMS ID : 2009_15_05_Maren_Staemmler_0003

genus, species, strain : Burkholderia contaminans BC 24
type : genomovar IIIa
measurement date/time : 2006-11-01 15:12:53
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans BC 24\Messung 1\0_E21\1\1SLin
Bruker ID : 44827AFA-CD7A-4D1B-B6CC-5FCA54472621
MicrobEMS ID : 2006_01_11_Alejandro_Minan_0019

genus, species, strain : Burkholderia contaminans BC 24
type : genomovar IIIa
measurement date/time : 2007-01-04 18:58:42
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans BC 24\Messung 1\0_N12\1\1SLin
Bruker ID : 75CCDC3C-AAC4-4466-8D7F-8DA95BCF0E78
MicrobEMS ID : 2007_04_01_Alejandro_Minan_0010

genus, species, strain : Burkholderia contaminans BC 24
type : genomovar IIIa
measurement date/time : 2006-10-26 16:49:13
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans BC 24\Messung 1\0_N21\1\1SLin
Bruker ID : E4F98108-E776-4C25-926C-098F1937DF2C
MicrobEMS ID : 2006_26_10_Alejandro_Minan_0009

genus, species, strain : Burkholderia contaminans BC 25
type : genomovar IIIa
measurement date/time : 2006-11-17 14:34:42
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans BC 25\Messung 1\0_E5\1\1SLin
Bruker ID : DB228932-61DB-4B3B-8905-162F889B3547
MicrobEMS ID : 2006_17_11_Alejandro_Minan_0003

genus, species, strain : Burkholderia contaminans BC 25
type : genomovar IIIa
measurement date/time : 2007-01-04 20:34:09
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans BC 25\Messung 1\0_N13\1\1SLin
Bruker ID : 45C49302-DA95-4CFA-B251-2C8FFF685807
MicrobEMS ID : 2007_04_01_Alejandro_Minan_0011

genus, species, strain : Burkholderia contaminans BC 26
type : genomovar IIIa
measurement date/time : 2006-11-22 16:52:23
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6

path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans BC 26\Messung 1\0_H14\1\1SLin
Bruker ID : 32E3C5A7-3382-447D-880A-DA68EAEA0BD9
MicrobEMS ID : 2006_22_11_Alejandro_Minan_0012

genus, species, strain : Burkholderia contaminans BC 26
type : genomovar IIIa
measurement date/time : 2009-05-14T20:50:17.484+00:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans BC 26\Messung 1\0_N5\1\1SLin
Bruker ID : 9E89A3D8-1E43-426B-9264-5B232D0028F4
MicrobEMS ID : 2009_14_05_Maren_Staemmler_0010

genus, species, strain : Burkholderia contaminans CAMPA 1516 FQ C 2524
type :
measurement date/time : 2016-07-29T09:09:36.656+02:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans CAMPA 1516 FQC2524\Messung 1\0_I3\1\1SLin
Bruker ID : 04080892-0B7D-45AF-BED1-32FB318C709E
MicrobEMS ID : 2016_07_29_Julia_Mitschke_0005

genus, species, strain : Burkholderia contaminans CAMPA 1516 FQ C 2524
type :
measurement date/time : 2016-07-29T09:16:20.687+02:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans CAMPA 1516 FQC2524\Messung 1\0_I4\1\1SLin
Bruker ID : 4D3130C8-E8E5-47A0-8AA5-4B196F63FFD4
MicrobEMS ID : 2016_07_29_Julia_Mitschke_0007

genus, species, strain : Burkholderia contaminans CAMPA 1516 FQ C 2524
type :
measurement date/time : 2016-07-29T09:12:16.312+02:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans CAMPA 1516 FQC2524\Messung 1\0_K3\1\1SLin
Bruker ID : 53C1F8A1-6F82-4227-8F0A-85FFCB8CEC31
MicrobEMS ID : 2016_07_29_Julia_Mitschke_0006

genus, species, strain : Burkholderia contaminans CAMPA 1516 FQ C 2524
type :
measurement date/time : 2016-07-29T09:21:17.093+02:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans CAMPA 1516 FQC2524\Messung 1\0_K4\1\1SLin
Bruker ID : 4043A467-4A96-4D61-BF64-18A8D7C57AC2
MicrobEMS ID : 2016_07_29_Julia_Mitschke_0008

genus, species, strain : Burkholderia contaminans CAMPA 1516 FQ C 2524
type :
measurement date/time : 2016-08-03T14:01:46.281+02:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans CAMPA 1516 FQC2524\Messung 2\0_C17\1\1SLin
Bruker ID : C13C7DDA-D48D-4E93-A33A-9DE2C6BC79EB
MicrobEMS ID : 2016_03_08_Oskar_Huebner_0009

genus, species, strain : Burkholderia contaminans CAMPA 1516 FQ C 2524
type :
measurement date/time : 2016-08-03T14:08:01.109+02:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL

sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans CAMPA 1516 FQC2524\Messung 2\0_C18\1\1SLin
Bruker ID : 01175B43-7448-488F-973F-10703329766B
MicrobMS ID : 2016_03_08_Oskar_Huebner_0011

genus, species, strain : Burkholderia contaminans CAMPA 1516 FQ C 2524
type :
measurement date/time : 2016-08-03T14:05:10.625+02:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans CAMPA 1516 FQC2524\Messung 2\0_E17\1\1SLin
Bruker ID : 20C889C2-302B-4AD0-81D1-9847BD387727
MicrobMS ID : 2016_03_08_Oskar_Huebner_0010

genus, species, strain : Burkholderia contaminans CAMPA 1516 FQ C 2524
type :
measurement date/time : 2016-08-03T14:11:30.328+02:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans CAMPA 1516 FQC2524\Messung 2\0_E18\1\1SLin
Bruker ID : 97C00672-B84D-48C3-9B6B-A699CD87E76E
MicrobMS ID : 2016_03_08_Oskar_Huebner_0012

genus, species, strain : Burkholderia contaminans CAMPA 1516 FQ C 2524
type :
measurement date/time : 2016-08-10T13:37:08.703+02:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans CAMPA 1516 FQC2524\Messung 3\0_F13\1\1SLin
Bruker ID : 4DDC6DDD-2E6A-48AE-9490-90D2657FE7A0
MicrobMS ID : 2016_10_08_Oskar_Huebner_0009

genus, species, strain : Burkholderia contaminans CAMPA 1516 FQ C 2524
type :
measurement date/time : 2016-08-10T13:46:52.000+02:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans CAMPA 1516 FQC2524\Messung 3\0_F14\1\1SLin
Bruker ID : 059EF48F-7C9D-4793-9114-28BBFE70E5D0
MicrobMS ID : 2016_10_08_Oskar_Huebner_0011

genus, species, strain : Burkholderia contaminans CAMPA 1516 FQ C 2524
type :
measurement date/time : 2016-08-10T13:43:15.171+02:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans CAMPA 1516 FQC2524\Messung 3\0_H13\1\1SLin
Bruker ID : B6D62B8A-F328-462E-9FDA-95FC22B67D54
MicrobMS ID : 2016_10_08_Oskar_Huebner_0010

genus, species, strain : Burkholderia contaminans CAMPA 1516 FQ C 2524
type :
measurement date/time : 2016-08-10T13:49:59.281+02:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans CAMPA 1516 FQC2524\Messung 3\0_H14\1\1SLin
Bruker ID : B8B069B6-067F-4E98-918D-FFC770E2445C
MicrobMS ID : 2016_10_08_Oskar_Huebner_0012

genus, species, strain : Burkholderia contaminans CAMPA 1516 FQ C 2524
type :

measurement date/time : 2016-08-17T13:34:37.656+02:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans CAMPA 1516 FQC2524\Messung 4\0_I10\1\1SLin
Bruker ID : E21CD9B5-ADCE-42C8-8A72-49F661ADEE0A
MicrobEMS ID : 2016_17_08_Oskar_Huebner_0011

genus, species, strain : Burkholderia contaminans CAMPA 1516 FQ C 2524
type :
measurement date/time : 2016-08-17T13:27:33.125+02:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans CAMPA 1516 FQC2524\Messung 4\0_I9\1\1SLin
Bruker ID : F89F8928-FFF7-467D-AFEB-4857EFC19888
MicrobEMS ID : 2016_17_08_Oskar_Huebner_0009

genus, species, strain : Burkholderia contaminans CAMPA 1516 FQ C 2524
type :
measurement date/time : 2016-08-17T13:37:17.609+02:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans CAMPA 1516 FQC2524\Messung 4\0_K10\1\1SLin
Bruker ID : C9BFB9CE-A827-42C2-B7CC-0E9B05CD596F
MicrobEMS ID : 2016_17_08_Oskar_Huebner_0012

genus, species, strain : Burkholderia contaminans CAMPA 1516 FQ C 2524
type :
measurement date/time : 2016-08-17T13:32:00.312+02:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans CAMPA 1516 FQC2524\Messung 4\0_K9\1\1SLin
Bruker ID : 5DA32193-DA83-4E22-87F1-2191F7217268
MicrobEMS ID : 2016_17_08_Oskar_Huebner_0010

genus, species, strain : Burkholderia contaminans CAMPA 1653 FQ C 3058
type :
measurement date/time : 2016-07-29T09:30:02.687+02:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans CAMPA 1653 FQC3058\Messung 1\0_I5\1\1SLin
Bruker ID : 61A38E05-A806-4D02-A499-798EAED12CBF
MicrobEMS ID : 2016_07_29_Julia_Mitschke_0009

genus, species, strain : Burkholderia contaminans CAMPA 1653 FQ C 3058
type :
measurement date/time : 2016-07-29T09:40:46.046+02:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans CAMPA 1653 FQC3058\Messung 1\0_I6\1\1SLin
Bruker ID : 6FFA7E72-6C9C-44FE-BB7D-B32E03829069
MicrobEMS ID : 2016_07_29_Julia_Mitschke_0011

genus, species, strain : Burkholderia contaminans CAMPA 1653 FQ C 3058
type :
measurement date/time : 2016-07-29T09:37:03.703+02:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans CAMPA 1653 FQC3058\Messung 1\0_K5\1\1SLin

Bruker ID : E0245BC6-95C9-43BF-9514-A42E12635301
MicrobEMS ID : 2016_07_29_Julia_Mitschke_0010

genus, species, strain : Burkholderia contaminans CAMPA 1653 FQ C 3058
type :
measurement date/time : 2016-07-29T09:44:11.046+02:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans CAMPA 1653 FQC3058\Messung 1\0_K6\1\1SLin
Bruker ID : 05C2FBD2-76E6-4FF7-845F-053A41C5AAEF
MicrobEMS ID : 2016_07_29_Julia_Mitschke_0012

genus, species, strain : Burkholderia contaminans CAMPA 1653 FQ C 3058
type :
measurement date/time : 2016-08-03T14:18:24.468+02:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans CAMPA 1653 FQC3058\Messung 2\0_C19\1\1SLin
Bruker ID : FB070153-571B-4AD0-9737-06F1D3FFC01F
MicrobEMS ID : 2016_03_08_Oskar_Huebner_0013

genus, species, strain : Burkholderia contaminans CAMPA 1653 FQ C 3058
type :
measurement date/time : 2016-08-03T14:25:14.656+02:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans CAMPA 1653 FQC3058\Messung 2\0_C20\1\1SLin
Bruker ID : 680D1D6C-92D6-43DD-875F-ACEA841E6FFB
MicrobEMS ID : 2016_03_08_Oskar_Huebner_0015

genus, species, strain : Burkholderia contaminans CAMPA 1653 FQ C 3058
type :
measurement date/time : 2016-08-03T14:21:45.671+02:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans CAMPA 1653 FQC3058\Messung 2\0_E19\1\1SLin
Bruker ID : 6CC8493F-10D6-43E2-AD30-93F603988132
MicrobEMS ID : 2016_03_08_Oskar_Huebner_0014

genus, species, strain : Burkholderia contaminans CAMPA 1653 FQ C 3058
type :
measurement date/time : 2016-08-03T14:29:14.687+02:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans CAMPA 1653 FQC3058\Messung 2\0_E20\1\1SLin
Bruker ID : D31597C4-6456-4528-9C1D-6928B0501E74
MicrobEMS ID : 2016_03_08_Oskar_Huebner_0016

genus, species, strain : Burkholderia contaminans CAMPA 1653 FQ C 3058
type :
measurement date/time : 2016-08-10T13:59:46.546+02:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans CAMPA 1653 FQC3058\Messung 3\0_F15\1\1SLin
Bruker ID : 20A6412B-57A3-436C-903F-29A972DFC7BD
MicrobEMS ID : 2016_10_08_Oskar_Huebner_0013

genus, species, strain : Burkholderia contaminans CAMPA 1653 FQ C 3058
type :
measurement date/time : 2016-08-10T14:08:07.281+02:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)

extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans CAMPA 1653 FQC3058\Messung 3\0_F16\1\1SLin
Bruker ID : 4F244CC2-2CF2-4212-88CD-63020AEA2C4C
MicrobEIMS ID : 2016_10_08_Oskar_Huebner_0015

genus, species, strain : Burkholderia contaminans CAMPA 1653 FQ C 3058
type :
measurement date/time : 2016-08-10T14:03:43.390+02:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans CAMPA 1653 FQC3058\Messung 3\0_H15\1\1SLin
Bruker ID : 7411371D-6120-4E99-9317-C7DCD83D1C6F
MicrobEIMS ID : 2016_10_08_Oskar_Huebner_0014

genus, species, strain : Burkholderia contaminans CAMPA 1653 FQ C 3058
type :
measurement date/time : 2016-08-10T14:13:21.875+02:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans CAMPA 1653 FQC3058\Messung 3\0_H16\1\1SLin
Bruker ID : EB9233FE-4FF6-4F95-BB22-E4007A0E8726
MicrobEIMS ID : 2016_10_08_Oskar_Huebner_0016

genus, species, strain : Burkholderia contaminans CAMPA 1653 FQ C 3058
type :
measurement date/time : 2016-08-17T13:44:30.390+02:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans CAMPA 1653 FQC3058\Messung 4\0_I11\1\1SLin
Bruker ID : A170DCF8-AB3B-4FA2-BB64-A3CB2B37997C
MicrobEIMS ID : 2016_17_08_Oskar_Huebner_0013

genus, species, strain : Burkholderia contaminans CAMPA 1653 FQ C 3058
type :
measurement date/time : 2016-08-17T13:54:32.703+02:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans CAMPA 1653 FQC3058\Messung 4\0_I12\1\1SLin
Bruker ID : 7CBD87E0-031E-4290-A4B9-71FE5F910A6E
MicrobEIMS ID : 2016_17_08_Oskar_Huebner_0015

genus, species, strain : Burkholderia contaminans CAMPA 1653 FQ C 3058
type :
measurement date/time : 2016-08-17T13:49:48.000+02:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans CAMPA 1653 FQC3058\Messung 4\0_K11\1\1SLin
Bruker ID : 03E98F90-E90B-41F5-88F7-B7C55E929329
MicrobEIMS ID : 2016_17_08_Oskar_Huebner_0014

genus, species, strain : Burkholderia contaminans CAMPA 1653 FQ C 3058
type :
measurement date/time : 2016-08-17T13:59:02.687+02:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans CAMPA 1653 FQC3058\Messung 4\0_K12\1\1SLin
Bruker ID : 514F6D04-4C26-4664-AF3E-5233FC64272B
MicrobEIMS ID : 2016_17_08_Oskar_Huebner_0016

genus, species, strain : Burkholderia contaminans CAMPA 184 NF 174
type :
measurement date/time : 2016-07-27T14:26:34.125+02:00

NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans CAMPA 184 NF174\Messung 1\0_C3\1\1SLin
Bruker ID : 58F10DB7-9E80-41B2-90BE-F9C8DD7A7062
MicrobEMS ID : 2016_27_07_Oskar_Huebner_0001

genus, species, strain : Burkholderia contaminans CAMPA 184 NF 174
type :
measurement date/time : 2016-07-27T14:32:19.578+02:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans CAMPA 184 NF174\Messung 1\0_C4\1\1SLin
Bruker ID : B92DC915-729D-4CC7-A739-D38409FE124B
MicrobEMS ID : 2016_27_07_Oskar_Huebner_0003

genus, species, strain : Burkholderia contaminans CAMPA 184 NF 174
type :
measurement date/time : 2016-07-27T14:29:39.656+02:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans CAMPA 184 NF174\Messung 1\0_E3\1\1SLin
Bruker ID : 41A951C9-FC4D-4247-9549-A0CC22FFFFFE
MicrobEMS ID : 2016_27_07_Oskar_Huebner_0002

genus, species, strain : Burkholderia contaminans CAMPA 184 NF 174
type :
measurement date/time : 2016-07-27T14:40:15.875+02:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans CAMPA 184 NF174\Messung 1\0_E4\1\1SLin
Bruker ID : 53B5AD43-D92F-4A51-8037-C9AF8D5E1505
MicrobEMS ID : 2016_27_07_Oskar_Huebner_0004

genus, species, strain : Burkholderia contaminans CAMPA 184 NF 174
type :
measurement date/time : 2016-08-03T13:26:34.312+02:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans CAMPA 184 NF174\Messung 2\0_C13\1\1SLin
Bruker ID : F236CB22-15AF-4A84-83A5-25B47C515BDE
MicrobEMS ID : 2016_03_08_Oskar_Huebner_0001

genus, species, strain : Burkholderia contaminans CAMPA 184 NF 174
type :
measurement date/time : 2016-08-03T13:33:44.750+02:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans CAMPA 184 NF174\Messung 2\0_C14\1\1SLin
Bruker ID : 8B219634-E727-49CE-BA66-45A78142A5C6
MicrobEMS ID : 2016_03_08_Oskar_Huebner_0003

genus, species, strain : Burkholderia contaminans CAMPA 184 NF 174
type :
measurement date/time : 2016-08-03T13:29:56.937+02:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans CAMPA 184 NF174\Messung 2\0_E13\1\1SLin
Bruker ID : 1C38D3DF-0B14-475B-989D-9D4A6276B8AE

MicrobeMS ID : 2016_03_08_Oskar_Huebner_0002

genus, species, strain : Burkholderia contaminans CAMPA 184 NF 174
type :
measurement date/time : 2016-08-03T13:37:07.750+02:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans CAMPA 184 NF174\Messung 2\0_E14\1\1SLin
Bruker ID : 99CB6577-84E2-43B9-BEAC-757B6E75F75A
MicrobeMS ID : 2016_03_08_Oskar_Huebner_0004

genus, species, strain : Burkholderia contaminans CAMPA 184 NF 174
type :
measurement date/time : 2016-08-24T10:50:54.140+02:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 2 loops in 25 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans CAMPA 184 NF174\Messung 3\0_I21\1\1SLin
Bruker ID : 899922D3-D8B9-4043-96DC-1C718D1613F7
MicrobeMS ID : 2016_24_08_Oskar_Huebner_0001

genus, species, strain : Burkholderia contaminans CAMPA 184 NF 174
type :
measurement date/time : 2016-08-24T11:00:22.390+02:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 2 loops in 25 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans CAMPA 184 NF174\Messung 3\0_I22\1\1SLin
Bruker ID : 70CE7879-F961-4BE8-B1F9-B69579CC0217
MicrobeMS ID : 2016_24_08_Oskar_Huebner_0003

genus, species, strain : Burkholderia contaminans CAMPA 184 NF 174
type :
measurement date/time : 2016-08-24T10:54:49.296+02:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 2 loops in 25 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans CAMPA 184 NF174\Messung 3\0_K21\1\1SLin
Bruker ID : 15BFD05F-E3B4-4514-B320-358759CC9288
MicrobeMS ID : 2016_24_08_Oskar_Huebner_0002

genus, species, strain : Burkholderia contaminans CAMPA 184 NF 174
type :
measurement date/time : 2016-08-24T11:03:49.453+02:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 2 loops in 25 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans CAMPA 184 NF174\Messung 3\0_K22\1\1SLin
Bruker ID : 914FP025-1B2C-4611-B5BC-EB8F0A3474B7
MicrobeMS ID : 2016_24_08_Oskar_Huebner_0004

genus, species, strain : Burkholderia contaminans CAMPA 184 NF 174
type :
measurement date/time : 2016-08-17T12:47:28.015+02:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans CAMPA 184 NF174\Messung 4\0_I5\1\1SLin
Bruker ID : 13D8B6CD-4FF6-4792-82C3-ED5F9AB620A6
MicrobeMS ID : 2016_17_08_Oskar_Huebner_0001

genus, species, strain : Burkholderia contaminans CAMPA 184 NF 174
type :
measurement date/time : 2016-08-17T12:54:12.390+02:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified

calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans CAMPA 184 NF174\Messung 4\0_I6\1\1SLin
Bruker ID : F66B5B4D-98B4-4BFD-AF36-14825FADA415
MicrobEMS ID : 2016_17_08_Oskar_Huebner_0003

genus, species, strain : Burkholderia contaminans CAMPA 184 NF 174
type :
measurement date/time : 2016-08-17T12:51:32.671+02:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans CAMPA 184 NF174\Messung 4\0_K5\1\1SLin
Bruker ID : 91EBD6A0-8B4F-416B-87E8-9CE14B8E00EB
MicrobEMS ID : 2016_17_08_Oskar_Huebner_0002

genus, species, strain : Burkholderia contaminans CAMPA 184 NF 174
type :
measurement date/time : 2016-08-17T12:58:39.125+02:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans CAMPA 184 NF174\Messung 4\0_K6\1\1SLin
Bruker ID : C75F33E9-9C02-48DB-9D02-91471610CC6D
MicrobEMS ID : 2016_17_08_Oskar_Huebner_0004

genus, species, strain : Burkholderia contaminans CAMPA 188 FQ 8452
type :
measurement date/time : 2016-07-29T10:00:01.750+02:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans CAMPA 188 FQ8452\Messung 1\0_I7\1\1SLin
Bruker ID : FB0ACA94-4518-49F0-9224-F933EC7C91C5
MicrobEMS ID : 2016_07_29_Julia_Mitschke_0013

genus, species, strain : Burkholderia contaminans CAMPA 188 FQ 8452
type :
measurement date/time : 2016-07-29T10:04:26.171+02:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans CAMPA 188 FQ8452\Messung 1\0_I8\1\1SLin
Bruker ID : 0E26992A-E3BE-49A0-9BF3-C76B6F2DBD52
MicrobEMS ID : 2016_07_29_Julia_Mitschke_0015

genus, species, strain : Burkholderia contaminans CAMPA 188 FQ 8452
type :
measurement date/time : 2016-07-29T10:01:56.500+02:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans CAMPA 188 FQ8452\Messung 1\0_I7\1\1SLin
Bruker ID : 0E26992A-E3BE-49A0-9BF3-C76B6F2DBD52
MicrobEMS ID : 2016_07_29_Julia_Mitschke_0015

genus, species, strain : Burkholderia contaminans CAMPA 188 FQ 8452
type :
measurement date/time : 2016-07-29T10:07:35.828+02:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans CAMPA 188 FQ8452\Messung 1\0_I7\1\1SLin
Bruker ID : DA826DDF-E283-493A-9EB5-B45F62D64BB
MicrobEMS ID : 2016_07_29_Julia_Mitschke_0014

genus, species, strain : Burkholderia contaminans CAMPA 188 FQ 8452
type :
measurement date/time : 2016-07-29T10:07:35.828+02:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans CAMPA 188 FQ8452\Messung 1\0_I7\1\1SLin
Bruker ID : 055945B7-747D-4A32-B0B9-A882059D3172
MicrobEMS ID : 2016_07_29_Julia_Mitschke_0016

genus, species, strain : Burkholderia contaminans CAMPA 188 FQ 8452
type :
measurement date/time : 2016-08-09T12:44:11.562+02:00
NCBI tax id's (uid - uie): 488447 - 488447

growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans CAMPA 188 FQ8452\Messung 2\0_C21\1\1SLin
Bruker ID : 5B026748-3FB2-494F-8D0D-4A1406A4793F
MicrobEMS ID : 2016_09_08_Oskar_Huebner_0001

genus, species, strain : Burkholderia contaminans CAMPA 188 FQ 8452
type :
measurement date/time : 2016-08-09T12:50:41.656+02:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans CAMPA 188 FQ8452\Messung 2\0_C22\1\1SLin
Bruker ID : A8F0E50F-5A7F-4490-88A9-BF055686CBA1
MicrobEMS ID : 2016_09_08_Oskar_Huebner_0003

genus, species, strain : Burkholderia contaminans CAMPA 188 FQ 8452
type :
measurement date/time : 2016-08-09T12:47:52.671+02:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans CAMPA 188 FQ8452\Messung 2\0_E21\1\1SLin
Bruker ID : 8DACF515-1ECA-4848-9123-83C23FD4F187
MicrobEMS ID : 2016_09_08_Oskar_Huebner_0002

genus, species, strain : Burkholderia contaminans CAMPA 188 FQ 8452
type :
measurement date/time : 2016-08-09T12:54:38.843+02:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans CAMPA 188 FQ8452\Messung 2\0_E22\1\1SLin
Bruker ID : E8EFA5F7-C309-4D37-B68E-8B1ED8DEE888
MicrobEMS ID : 2016_09_08_Oskar_Huebner_0004

genus, species, strain : Burkholderia contaminans CAMPA 188 FQ 8452
type :
measurement date/time : 2016-08-16T12:53:03.718+02:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans CAMPA 188 FQ8452\Messung 3\0_F17\1\1SLin
Bruker ID : 135EE780-6FED-4689-BFFC-F8532552C707
MicrobEMS ID : 2016_16_08_Oskar_Huebner_0001

genus, species, strain : Burkholderia contaminans CAMPA 188 FQ 8452
type :
measurement date/time : 2016-08-16T13:01:06.921+02:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans CAMPA 188 FQ8452\Messung 3\0_F18\1\1SLin
Bruker ID : D4A3E39F-C269-4DAC-8E2B-EC85CB9E9630
MicrobEMS ID : 2016_16_08_Oskar_Huebner_0003

genus, species, strain : Burkholderia contaminans CAMPA 188 FQ 8452
type :
measurement date/time : 2016-08-16T12:56:52.890+02:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans CAMPA 188 FQ8452\Messung 3\0_H17\1\1SLin
Bruker ID : 8406DEDD-E20C-4F30-A31B-DE7ADAB17356
MicrobEMS ID : 2016_16_08_Oskar_Huebner_0002

genus, species, strain : Burkholderia contaminans CAMPA 188 FQ 8452
type :
measurement date/time : 2016-08-16T13:04:15.562+02:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans CAMPA 188 FQ8452\Messung 3\0_H18\1\1SLin
Bruker ID : 09E0120C-2F28-47E9-A6F2-1FFB3CD95100
MicrobEMS ID : 2016_16_08_Oskar_Huebner_0004

genus, species, strain : Burkholderia contaminans CAMPA 188 FQ 8452
type :
measurement date/time : 2016-08-23T10:19:57.359+02:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans CAMPA 188 FQ8452\Messung 4\0_I13\1\1SLin
Bruker ID : F7425D2B-7CC9-4433-8E0F-AD7BAD735F6F
MicrobEMS ID : 2016_23_08_Oskar_Huebner_0001

genus, species, strain : Burkholderia contaminans CAMPA 188 FQ 8452
type :
measurement date/time : 2016-08-23T10:29:18.890+02:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans CAMPA 188 FQ8452\Messung 4\0_I14\1\1SLin
Bruker ID : 5C7604D6-DF3-4BD9-A081-970FF94C0F69
MicrobEMS ID : 2016_23_08_Oskar_Huebner_0003

genus, species, strain : Burkholderia contaminans CAMPA 188 FQ 8452
type :
measurement date/time : 2016-08-23T10:24:10.953+02:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans CAMPA 188 FQ8452\Messung 4\0_K13\1\1SLin
Bruker ID : E441011C-B431-4BF2-BF02-C4318D1D73D8
MicrobEMS ID : 2016_23_08_Oskar_Huebner_0002

genus, species, strain : Burkholderia contaminans CAMPA 188 FQ 8452
type :
measurement date/time : 2016-08-23T10:33:32.953+02:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans CAMPA 188 FQ8452\Messung 4\0_K14\1\1SLin
Bruker ID : 877EBBEC-09F6-4F98-ADD2-691D96D72748
MicrobEMS ID : 2016_23_08_Oskar_Huebner_0004

genus, species, strain : Burkholderia contaminans LMG 23361
type :
measurement date/time : 2016-05-11T14:35:39.031+02:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans DSM 22706(T) LMG 23361\Messung 1\0_F21\1\1SLin
Bruker ID : 56E05AC0-FF38-42C4-9832-C80B9903B323
MicrobEMS ID : 2016_05_11_Julia_Mitschke_0005

genus, species, strain : Burkholderia contaminans LMG 23361
type :
measurement date/time : 2016-05-11T14:41:46.375+02:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration

measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans DSM 22706(T) LMG 23361\Messung 1\0_F22\1\1SLin
Bruker ID : BFCDE00E-100F-4023-B202-B16A8204C104
MicrobEMS ID : 2016_05_11_Julia_Mitschke_0007

genus, species, strain : Burkholderia contaminans LMG 23361
type :
measurement date/time : 2016-05-11T14:39:09.171+02:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans DSM 22706(T) LMG 23361\Messung 1\0_H21\1\1SLin
Bruker ID : 4CFE1560-2421-4077-B18A-75D3827751A9
MicrobEMS ID : 2016_05_11_Julia_Mitschke_0006

genus, species, strain : Burkholderia contaminans LMG 23361
type :
measurement date/time : 2016-05-11T14:43:55.828+02:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans DSM 22706(T) LMG 23361\Messung 1\0_H22\1\1SLin
Bruker ID : E374A42D-D153-479F-979C-A2788AA3E5E0
MicrobEMS ID : 2016_05_11_Julia_Mitschke_0008

genus, species, strain : Burkholderia contaminans LMG 23361
type :
measurement date/time : 2016-05-11T14:19:45.671+02:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans DSM 22706(T) LMG 23361\Messung 2\0_F19\1\1SLin
Bruker ID : BA112DC6-9B2B-485F-A835-32AEC18300EA
MicrobEMS ID : 2016_05_11_Julia_Mitschke_0001

genus, species, strain : Burkholderia contaminans LMG 23361
type :
measurement date/time : 2016-05-11T14:26:26.453+02:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans DSM 22706(T) LMG 23361\Messung 2\0_F20\1\1SLin
Bruker ID : 25446B89-B8FD-4939-8169-DB6EF796AF24
MicrobEMS ID : 2016_05_11_Julia_Mitschke_0003

genus, species, strain : Burkholderia contaminans LMG 23361
type :
measurement date/time : 2016-05-11T14:23:27.375+02:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans DSM 22706(T) LMG 23361\Messung 2\0_H19\1\1SLin
Bruker ID : 9080EF05-19EA-4BE2-8A53-20CCF372A106
MicrobEMS ID : 2016_05_11_Julia_Mitschke_0002

genus, species, strain : Burkholderia contaminans LMG 23361
type :
measurement date/time : 2016-05-11T14:28:37.140+02:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans DSM 22706(T) LMG 23361\Messung 2\0_H20\1\1SLin
Bruker ID : A4F60EC0-C481-4A6F-A0ED-946085673B66
MicrobEMS ID : 2016_05_11_Julia_Mitschke_0004

genus, species, strain : Burkholderia contaminans DSM 22706
type :
measurement date/time : 2010-11-12T10:30:18.890+01:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C

growth medium & air : TSA agar, aerob
concentration : 3-4 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from DSMZ
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans DSM 22706(T) LMG 23361\Messung 3\0_H10\1\1SLin
Bruker ID : 0EF49C85-65F0-46B6-8A88-AA1EC8269D2C
MicrobEMS ID : 2010_12_11_Maren_Staemmler_0003

genus, species, strain : Burkholderia contaminans DSM 22706
type :
measurement date/time : 2010-12-01T10:12:28.812+01:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-4 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from DSMZ
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans DSM 22706(T) LMG 23361\Messung 3\0_H11\1\1SLin
Bruker ID : 9871F9F1-AA48-4732-A311-8396230A0C55
MicrobEMS ID : 2010_01_12_Maren_Staemmler_0003

genus, species, strain : Burkholderia contaminans DSM 22706
type :
measurement date/time : 2010-11-18T12:02:20.765+01:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler and Ines, strains from ZBS 2
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans DSM 22706(T) LMG 23361\Messung 3\0_K10\1\1SLin
Bruker ID : A9478C30-56DF-4E3D-9F56-E13AE0A34BEC
MicrobEMS ID : 2010_18_11_Maren_Staemmler_0003

genus, species, strain : Burkholderia contaminans DSM 22706
type :
measurement date/time : 2010-11-25T10:38:07.734+01:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-4 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from DSMZ
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans DSM 22706(T) LMG 23361\Messung 3\0_N13\1\1SLin
Bruker ID : F1D22D47-4F5B-45B3-9284-1478B155743D
MicrobEMS ID : 2010_25_11_Maren_Staemmler_0003

genus, species, strain : Burkholderia contaminans LMG 23361
type :
measurement date/time : 2016-07-29T10:54:36.125+02:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans DSM 22706(T) LMG 23361\Messung 4\0_I15\1\1SLin
Bruker ID : 82616B52-9701-45C7-930A-51C125209044
MicrobEMS ID : 2016_07_29_Julia_Mitschke_0029

genus, species, strain : Burkholderia contaminans LMG 23361
type :
measurement date/time : 2016-07-29T10:59:11.578+02:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans DSM 22706(T) LMG 23361\Messung 4\0_I16\1\1SLin
Bruker ID : AFFE9B55-9027-4FF0-B14C-EC3C481D429A
MicrobEMS ID : 2016_07_29_Julia_Mitschke_0031

genus, species, strain : Burkholderia contaminans LMG 23361
type :
measurement date/time : 2016-07-29T10:57:02.546+02:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans DSM 22706(T) LMG 23361\Messung 4\0_K15\1\1SLin
Bruker ID : DDF05B84-57B6-40F3-A87C-AD8B0CFB87B0
MicrobEMS ID : 2016_07_29_Julia_Mitschke_0030

genus, species, strain : Burkholderia contaminans LMG 23361
type :
measurement date/time : 2016-07-29T11:01:36.250+02:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans DSM 22706(T) LMG 23361\Messung 4\0_K16\1\1SLin
Bruker ID : F25B462-3C31-4964-8F8A-DF4CD0A2D4E6
MicrobMS ID : 2016_07_29_Julia_Mitschke_0032

genus, species, strain : Burkholderia contaminans LMG 23361 | DSM 22706
type :
measurement date/time : 2016-08-09T13:18:52.765+02:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans DSM 22706(T) LMG 23361\Messung 5\0_F5\1\1SLin
Bruker ID : 4CF433DE-4B6D-4C99-AFF4-397F2F6BA13D
MicrobMS ID : 2016_09_08_Oskar_Huebner_0009

genus, species, strain : Burkholderia contaminans LMG 23361 | DSM 22706
type :
measurement date/time : 2016-08-09T13:24:40.500+02:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans DSM 22706(T) LMG 23361\Messung 5\0_F6\1\1SLin
Bruker ID : 8A036297-FA7A-4810-B84A-0A6B0D426300
MicrobMS ID : 2016_09_08_Oskar_Huebner_0011

genus, species, strain : Burkholderia contaminans LMG 23361 | DSM 22706
type :
measurement date/time : 2016-08-09T13:21:36.281+02:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans DSM 22706(T) LMG 23361\Messung 5\0_H5\1\1SLin
Bruker ID : 969967D4-5B56-42A7-9885-0CB4DA791B7A
MicrobMS ID : 2016_09_08_Oskar_Huebner_0010

genus, species, strain : Burkholderia contaminans LMG 23361 | DSM 22706
type :
measurement date/time : 2016-08-09T13:27:46.562+02:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans DSM 22706(T) LMG 23361\Messung 5\0_H6\1\1SLin
Bruker ID : BE84387A-27E7-410E-B5A2-FB95F4C6DF2D
MicrobMS ID : 2016_09_08_Oskar_Huebner_0012

genus, species, strain : Burkholderia contaminans LMG 23361 | DSM 22706
type :
measurement date/time : 2016-08-16T13:43:58.953+02:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans DSM 22706(T) LMG 23361\Messung 6\0_F21\1\1SLin
Bruker ID : A6757C13-1034-419A-9DAB-4A4B3685A108
MicrobMS ID : 2016_16_08_Oskar_Huebner_0009

genus, species, strain : Burkholderia contaminans LMG 23361 | DSM 22706
type :
measurement date/time : 2016-08-16T13:52:37.843+02:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par

license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans DSM 22706(T) LMG 23361\Messung 6\0_F22\1\1SLin
Bruker ID : C7843C8D-A9B5-4C67-B6C3-140DC548CE4F
MicrobEMS ID : 2016_16_08_Oskar_Huebner_0011

genus, species, strain : Burkholderia contaminans LMG 23361 | DSM 22706
type :
measurement date/time : 2016-08-16T13:47:11.156+02:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans DSM 22706(T) LMG 23361\Messung 6\0_H21\1\1SLin
Bruker ID : 12234452-2ED5-4723-9EB7-4CA4EDFF5030
MicrobEMS ID : 2016_16_08_Oskar_Huebner_0010

genus, species, strain : Burkholderia contaminans LMG 23361 | DSM 22706
type :
measurement date/time : 2016-08-16T13:56:00.109+02:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans DSM 22706(T) LMG 23361\Messung 6\0_H22\1\1SLin
Bruker ID : 5E3D2B0C-EBFC-44BD-ABD2-8AC14223A592
MicrobEMS ID : 2016_16_08_Oskar_Huebner_0012

genus, species, strain : Burkholderia contaminans LMG 23361 | DSM 22706
type :
measurement date/time : 2016-08-23T11:00:55.078+02:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans DSM 22706(T) LMG 23361\Messung 7\0_I17\1\1SLin
Bruker ID : 87AD0B0E-A782-4D81-810D-E7703266FBD7
MicrobEMS ID : 2016_23_08_Oskar_Huebner_0009

genus, species, strain : Burkholderia contaminans LMG 23361 | DSM 22706
type :
measurement date/time : 2016-08-23T11:07:57.968+02:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans DSM 22706(T) LMG 23361\Messung 7\0_I18\1\1SLin
Bruker ID : 1A49FD20-9943-4583-99D3-8D961E0C7285
MicrobEMS ID : 2016_23_08_Oskar_Huebner_0011

genus, species, strain : Burkholderia contaminans LMG 23361 | DSM 22706
type :
measurement date/time : 2016-08-23T11:04:24.796+02:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans DSM 22706(T) LMG 23361\Messung 7\0_K17\1\1SLin
Bruker ID : 56018C1E-1A42-4602-BDC9-29DAF8DB4D93
MicrobEMS ID : 2016_23_08_Oskar_Huebner_0010

genus, species, strain : Burkholderia contaminans LMG 23361 | DSM 22706
type :
measurement date/time : 2016-08-23T11:11:50.500+02:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans DSM 22706(T) LMG 23361\Messung 7\0_K18\1\1SLin
Bruker ID : 2EE2D5F2-FCD6-47B3-9E93-FB83A469D59C
MicrobEMS ID : 2016_23_08_Oskar_Huebner_0012

genus, species, strain : Burkholderia contaminans Fq 6406
type : genomovar IIIa
measurement date/time : 2008-11-18T10:49:13.765+00:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob

concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|30 min treatment| 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from DSMZ
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans Fq 6406\Messung 1\0_E13\1\1SLin
Bruker ID : C3D713B8-B7D1-4CEF-A9F2-4B41634AF5DC
MicrobMS ID : 2008_18_11_Maren_Staemmler_0011

genus, species, strain : Burkholderia contaminans Fq 6406
type : genomovar IIIa
measurement date/time : 2006-11-03 14:48:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans Fq 6406\Messung 1\0_H6\1\1SLin
Bruker ID : 5DEC282B-0033-46E3-BE77-F2EE0224C25B
MicrobMS ID : 2006_03_11_Alejandro_Minan_0004

genus, species, strain : Burkholderia contaminans Fq 6406
type : genomovar IIIa
measurement date/time : 2008-11-21T11:06:31.562+00:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|30 min treatment| 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from DSMZ
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans Fq 6406\Messung 1\0_H7\1\1SLin
Bruker ID : B0AE869A-FBC6-4C97-B10D-3BDEE7CDA162
MicrobMS ID : 2008_21_11_Maren_Staemmler_0011

genus, species, strain : Burkholderia contaminans Fq 6406
type : genomovar IIIa
measurement date/time : 2009-05-15T21:48:53.421+00:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans Fq 6406\Messung 1\0_N9\1\1SLin
Bruker ID : 213AD176-9907-4A9A-891F-CD141EF96264
MicrobMS ID : 2009_15_05_Maren_Staemmler_0004

genus, species, strain : Burkholderia contaminans Fq 6407
type : genomovar IIIa
measurement date/time : 2006-11-06 16:19:52
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans Fq 6407\Messung 1\0_H17\1\1SLin
Bruker ID : 3F3B88A6-0F73-447E-92A0-68476DFA2C9B
MicrobMS ID : 2006_06_11_Alejandro_Minan_0005

genus, species, strain : Burkholderia contaminans Fq 6407
type : genomovar IIIa
measurement date/time : 2009-06-26T10:10:28.921+00:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans Fq 6407\Messung 1\0_K12\1\1SLin
Bruker ID : ECCE047E-007F-4A16-AEB5-F33E851460FD
MicrobMS ID : 2009_26_06_Maren_Staemmler_0002

genus, species, strain : Burkholderia contaminans Fq 6507
type : genomovar IIIa
measurement date/time : 2006-11-03 14:59:47
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans Fq 6507\Messung 1\0_H7\1\1SLin
Bruker ID : 21DB3676-EA5D-486C-B4CA-DDB1394BBE35
MicrobMS ID : 2006_03_11_Alejandro_Minan_0005

genus, species, strain : Burkholderia contaminans Fq 6507

type : genomovar IIIa
measurement date/time : 2009-05-15T21:52:33.656+00:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans Fq 6507\Messung 1\0_N10\1\1SLin
Bruker ID : EF85EC56-A7C1-4661-BF04-697908F64BBB
MicrobEMS ID : 2009_15_05_Maren_Staemmler_0005

genus, species, strain : Burkholderia contaminans Fq 6929
type : genomovar IIIa
measurement date/time : 2007-01-11 22:24:35
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): Alejandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans Fq 6929\Messung 1\0_N19\1\1SLin
Bruker ID : F73F0FCE-09E6-4D4E-BCA7-CD8E2488F07C
MicrobEMS ID : 2007_11_01_Alejandro_Minan_0031

genus, species, strain : Burkholderia contaminans Fq 6929
type : genomovar IIIa
measurement date/time : 2007-01-11 22:27:41
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): Alejandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans Fq 6929\Messung 1\0_N20\1\1SLin
Bruker ID : 3053F52B-1124-482C-8F61-2C9A18C7D620
MicrobEMS ID : 2007_11_01_Alejandro_Minan_0032

genus, species, strain : Burkholderia contaminans Fq 9086
type :
measurement date/time : 2016-07-29T08:49:23.656+02:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans Fq 9086\Messung 1\0_F20\1\1SLin
Bruker ID : 95D31693-F003-49E9-A294-2016FB461E80
MicrobEMS ID : 2016_07_29_Julia_Mitschke_0001

genus, species, strain : Burkholderia contaminans Fq 9086
type :
measurement date/time : 2016-07-29T08:59:13.640+02:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans Fq 9086\Messung 1\0_F21\1\1SLin
Bruker ID : 2C31364E-9DF0-493D-83FC-A0F18DC40F5E
MicrobEMS ID : 2016_07_29_Julia_Mitschke_0003

genus, species, strain : Burkholderia contaminans Fq 9086
type :
measurement date/time : 2016-07-29T08:53:40.625+02:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans Fq 9086\Messung 1\0_H20\1\1SLin
Bruker ID : 02CFDD8C-5724-4ED6-A261-68196C37DB24
MicrobEMS ID : 2016_07_29_Julia_Mitschke_0002

genus, species, strain : Burkholderia contaminans Fq 9086
type :
measurement date/time : 2016-07-29T09:02:40.859+02:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6

path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans Fq 9086\Messung 1\0_H21\1\1SLin
Bruker ID : 63BA6504-FFE9-4E1F-88F1-4C7E9986FFD4
MicrobEMS ID : 2016_07_29_Julia_Mitschke_0004

genus, species, strain : Burkholderia contaminans Fq 9086
type :
measurement date/time : 2016-08-03T13:42:49.656+02:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans Fq 9086\Messung 2\0_C15\1\1SLin
Bruker ID : EA91920E-9EEA-487A-8F29-E6E4BFBC6C29
MicrobEMS ID : 2016_03_08_Oskar_Huebner_0005

genus, species, strain : Burkholderia contaminans Fq 9086
type :
measurement date/time : 2016-08-03T13:50:13.171+02:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans Fq 9086\Messung 2\0_C16\1\1SLin
Bruker ID : 4B1A7D42-8141-4138-B893-4D03C8CB6C7B
MicrobEMS ID : 2016_03_08_Oskar_Huebner_0007

genus, species, strain : Burkholderia contaminans Fq 9086
type :
measurement date/time : 2016-08-03T13:46:56.765+02:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans Fq 9086\Messung 2\0_E15\1\1SLin
Bruker ID : 7E098606-C3CB-4155-85DB-7D6B2C532325
MicrobEMS ID : 2016_03_08_Oskar_Huebner_0006

genus, species, strain : Burkholderia contaminans Fq 9086
type :
measurement date/time : 2016-08-03T13:54:59.812+02:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans Fq 9086\Messung 2\0_E16\1\1SLin
Bruker ID : E9716FCF-9733-4A42-80D6-CDB782C30909
MicrobEMS ID : 2016_03_08_Oskar_Huebner_0008

genus, species, strain : Burkholderia contaminans Fq 9086
type :
measurement date/time : 2016-08-10T13:19:50.203+02:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans Fq 9086\Messung 3\0_F11\1\1SLin
Bruker ID : F7A5200C-48D4-4D42-8657-19558C29A616
MicrobEMS ID : 2016_10_08_Oskar_Huebner_0005

genus, species, strain : Burkholderia contaminans Fq 9086
type :
measurement date/time : 2016-08-10T13:27:12.375+02:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans Fq 9086\Messung 3\0_F12\1\1SLin
Bruker ID : 79AB9E0E-0674-4331-9AB7-0C4729A33987
MicrobEMS ID : 2016_10_08_Oskar_Huebner_0007

genus, species, strain : Burkholderia contaminans Fq 9086
type :
measurement date/time : 2016-08-10T13:23:25.703+02:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL

sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans Fq 9086\Messung 3\0_H11\1\1SLin
Bruker ID : 650F8BDD-9A9E-4CDD-B0F9-9BEAA4E80858
MicrobEMS ID : 2016_10_08_Oskar_Huebner_0006

genus, species, strain : Burkholderia contaminans Fq 9086
type :
measurement date/time : 2016-08-10T13:30:10.328+02:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans Fq 9086\Messung 3\0_H12\1\1SLin
Bruker ID : C127C12B-3C5C-4375-A3C8-72334112293A
MicrobEMS ID : 2016_10_08_Oskar_Huebner_0008

genus, species, strain : Burkholderia contaminans Fq 9086
type :
measurement date/time : 2016-08-17T13:05:01.687+02:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans Fq 9086\Messung 4\0_I7\1\1SLin
Bruker ID : E619EF84-1B3A-4825-B993-9A5A450DA141
MicrobEMS ID : 2016_17_08_Oskar_Huebner_0005

genus, species, strain : Burkholderia contaminans Fq 9086
type :
measurement date/time : 2016-08-17T13:11:33.328+02:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans Fq 9086\Messung 4\0_I8\1\1SLin
Bruker ID : 8761510A-8C04-4B93-A736-85BA6264BE87
MicrobEMS ID : 2016_17_08_Oskar_Huebner_0007

genus, species, strain : Burkholderia contaminans Fq 9086
type :
measurement date/time : 2016-08-17T13:08:03.906+02:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans Fq 9086\Messung 4\0_K7\1\1SLin
Bruker ID : 21654332-0FF7-4540-A5C3-0DB29BCDCCDE
MicrobEMS ID : 2016_17_08_Oskar_Huebner_0006

genus, species, strain : Burkholderia contaminans Fq 9086
type :
measurement date/time : 2016-08-17T13:18:29.671+02:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans Fq 9086\Messung 4\0_K8\1\1SLin
Bruker ID : 0E5264E5-5BDA-4AE9-A930-C0FE5DF167FF
MicrobEMS ID : 2016_17_08_Oskar_Huebner_0008

genus, species, strain : Burkholderia contaminans Fq B 1003
type :
measurement date/time : 2016-08-09T13:01:56.765+02:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans Fq B 1003\Messung 1\0_F3\1\1SLin
Bruker ID : 1E08E955-26A4-4588-BE22-616E0C1A74D
MicrobEMS ID : 2016_09_08_Oskar_Huebner_0005

genus, species, strain : Burkholderia contaminans Fq B 1003
type :

measurement date/time : 2016-08-09T13:10:41.656+02:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans Fq B 1003\Messung 1\0_F4\1\1SLin
Bruker ID : E5FA11B8-CDCE-4329-82D9-A29ADB943420
MicrobEMS ID : 2016_09_08_Oskar_Huebner_0007

genus, species, strain : Burkholderia contaminans Fq B 1003
type :
measurement date/time : 2016-08-09T13:05:07.375+02:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans Fq B 1003\Messung 1\0_H3\1\1SLin
Bruker ID : B953A067-C4EB-44F4-AC48-1293662B58A4
MicrobEMS ID : 2016_09_08_Oskar_Huebner_0006

genus, species, strain : Burkholderia contaminans Fq B 1003
type :
measurement date/time : 2016-08-09T13:14:27.562+02:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans Fq B 1003\Messung 1\0_H4\1\1SLin
Bruker ID : CE16E1AD-EFC3-46E9-9E1A-27C144B31202
MicrobEMS ID : 2016_09_08_Oskar_Huebner_0008

genus, species, strain : Burkholderia contaminans Fq B 1003
type :
measurement date/time : 2016-07-29T10:27:16.984+02:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans Fq B 1003\Messung 2\0_I11\1\1SLin
Bruker ID : 1D9534C3-8CA9-4C97-BEF1-EC40B3189937
MicrobEMS ID : 2016_07_29_Julia_Mitschke_0021

genus, species, strain : Burkholderia contaminans Fq B 1003
type :
measurement date/time : 2016-07-29T10:32:40.234+02:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans Fq B 1003\Messung 2\0_I12\1\1SLin
Bruker ID : E77E6719-853A-4FA4-A635-F56E188D832C
MicrobEMS ID : 2016_07_29_Julia_Mitschke_0023

genus, species, strain : Burkholderia contaminans Fq B 1003
type :
measurement date/time : 2016-07-29T10:30:23.343+02:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans Fq B 1003\Messung 2\0_I12\1\1SLin
Bruker ID : C04A04B2-F6FE-4435-B840-2EC8B8F2EB88
MicrobEMS ID : 2016_07_29_Julia_Mitschke_0022

genus, species, strain : Burkholderia contaminans Fq B 1003
type :
measurement date/time : 2016-07-29T10:36:38.765+02:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans Fq B 1003\Messung 2\0_K12\1\1SLin

Bruker ID : F99B5B48-A3A4-4B11-A722-78A26DFAA619
MicrobMS ID : 2016_07_29_Julia_Mitschke_0024

genus, species, strain : Burkholderia contaminans Fq B 1003
type :
measurement date/time : 2016-08-16T13:14:42.031+02:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans Fq B 1003\Messung 3\0_F19\1\1SLin
Bruker ID : 039086A4-18AE-44A4-8843-285430002433
MicrobMS ID : 2016_16_08_Oskar_Huebner_0005

genus, species, strain : Burkholderia contaminans Fq B 1003
type :
measurement date/time : 2016-08-16T13:35:16.000+02:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans Fq B 1003\Messung 3\0_F20\1\1SLin
Bruker ID : C33AF564-AAFC-40E6-8782-DFE3148E10359
MicrobMS ID : 2016_16_08_Oskar_Huebner_0007

genus, species, strain : Burkholderia contaminans Fq B 1003
type :
measurement date/time : 2016-08-16T13:19:35.156+02:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans Fq B 1003\Messung 3\0_H19\1\1SLin
Bruker ID : F319316A-5965-43E0-8A6C-0B743B83A6BF
MicrobMS ID : 2016_16_08_Oskar_Huebner_0006

genus, species, strain : Burkholderia contaminans Fq B 1003
type :
measurement date/time : 2016-08-16T13:40:18.562+02:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans Fq B 1003\Messung 3\0_H20\1\1SLin
Bruker ID : 4CC700D0-F75A-479C-9766-24A098EF4064
MicrobMS ID : 2016_16_08_Oskar_Huebner_0008

genus, species, strain : Burkholderia contaminans Fq B 1003
type :
measurement date/time : 2016-08-23T10:41:12.000+02:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans Fq B 1003\Messung 4\0_I15\1\1SLin
Bruker ID : 52162221-714C-416D-9CE9-4653DA5C3EE8
MicrobMS ID : 2016_23_08_Oskar_Huebner_0005

genus, species, strain : Burkholderia contaminans Fq B 1003
type :
measurement date/time : 2016-08-23T10:49:14.015+02:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans Fq B 1003\Messung 4\0_I16\1\1SLin
Bruker ID : F1D0CEBC-98C5-447F-AD3E-88233CC2E3B4
MicrobMS ID : 2016_23_08_Oskar_Huebner_0007

genus, species, strain : Burkholderia contaminans Fq B 1003
type :
measurement date/time : 2016-08-23T10:45:49.250+02:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)

extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans Fq B 1003\Messung 4\0_K15\1\1SLin
Bruker ID : A957A74D-ED67-4B72-ADEC-8964A2D90023
MicrobEIMS ID : 2016_23_08_Oskar_Huebner_0006

genus, species, strain : Burkholderia contaminans Fq B 1003
type :
measurement date/time : 2016-08-23T10:51:57.546+02:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans Fq B 1003\Messung 4\0_K16\1\1SLin
Bruker ID : 304C00BE-4306-4139-91EB-DD1CB7DBC44E
MicrobEIMS ID : 2016_23_08_Oskar_Huebner_0008

genus, species, strain : Burkholderia contaminans HST 102
type : genomovar IIIa
measurement date/time : 2006-11-06 16:36:36
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans HST 102\Messung 1\0_H20\1\1SLin
Bruker ID : 5CA710D9-7B44-451F-97CF-9C0B7AEB958A
MicrobEIMS ID : 2006_06_11_Alejandro_Minan_0008

genus, species, strain : Burkholderia contaminans HST 102
type : genomovar IIIa
measurement date/time : 2009-05-15T21:54:52.484+00:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans HST 102\Messung 1\0_N11\1\1SLin
Bruker ID : B5DC7301-676A-4935-8A08-ECD0679D1300
MicrobEIMS ID : 2009_15_05_Maren_Staemmler_0006

genus, species, strain : Burkholderia contaminans HST 18
type : genomovar IIIa
measurement date/time : 2007-01-10 19:29:50
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans HST 18\Messung 1\0_H17\1\1SLin
Bruker ID : 5E980767-B6F6-4C4D-AFBE-7128842E119B
MicrobEIMS ID : 2007_10_01_Alejandro_Minan_0021

genus, species, strain : Burkholderia contaminans HST 18
type : genomovar IIIa
measurement date/time : 2007-01-10 19:33:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans HST 18\Messung 1\0_H18\1\1SLin
Bruker ID : 9CBAACF4-77AD-48E0-9E64-8062772423C1
MicrobEIMS ID : 2007_10_01_Alejandro_Minan_0022

genus, species, strain : Burkholderia contaminans HST 18
type : genomovar IIIa
measurement date/time : 2008-11-18T10:56:47.343+00:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|30 min treatment| 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from DSMZ
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans HST 18\Messung 2\0_E15\1\1SLin
Bruker ID : C6657964-D762-48F3-81A1-77DB39292479
MicrobEIMS ID : 2008_18_11_Maren_Staemmler_0013

genus, species, strain : Burkholderia contaminans HST 18
type : genomovar IIIa
measurement date/time : 2008-11-21T11:12:29.765+00:00

NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|30 min treatment| 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from DSMZ
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans HST 18\Messung 2\0_H9\1\1SLin
Bruker ID : 9163D6A5-A377-4625-B406-F4DA100B96BB
MicrobEMS ID : 2008_21_11_Maren_Staemmler_0013

genus, species, strain : Burkholderia contaminans HST 31
type : genomovar IIIa
measurement date/time : 2007-01-11 18:26:44
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans HST 31\Messung 1\0_N11\1\1SLin
Bruker ID : ECF5C302-D403-4369-8783-52C839608570
MicrobEMS ID : 2007_11_01_Alejandro_Minan_0023

genus, species, strain : Burkholderia contaminans HST 31
type : genomovar IIIa
measurement date/time : 2007-01-11 19:27:16
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans HST 31\Messung 1\0_N12\1\1SLin
Bruker ID : C1E62790-4D59-44E3-B64C-139DF0CF2CC0
MicrobEMS ID : 2007_11_01_Alejandro_Minan_0024

genus, species, strain : Burkholderia contaminans HST 35
type : genomovar IIIa
measurement date/time : 2007-01-19 14:43:46
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans HST 35\Messung 1\0_K11\1\1SLin
Bruker ID : 271BDED6-844C-4DBB-8C59-5C74EB60403D
MicrobEMS ID : 2007_19_01_Alejandro_Minan_0005

genus, species, strain : Burkholderia contaminans HST 35
type : genomovar IIIa
measurement date/time : 2007-01-19 14:47:15
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans HST 35\Messung 1\0_K12\1\1SLin
Bruker ID : 071B95B1-16CC-4A73-BB4F-61EA0BA903B2
MicrobEMS ID : 2007_19_01_Alejandro_Minan_0006

genus, species, strain : Burkholderia contaminans HST R1
type : genomovar IIIa
measurement date/time : 2007-01-18 17:50:57
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans HST R1\Messung 1\0_H5\1\1SLin
Bruker ID : 05B872E7-DFDB-4FA3-9AB9-CA66A70E135
MicrobEMS ID : 2007_15_01_Alejandro_Minan_0023

genus, species, strain : Burkholderia contaminans HST R1
type : genomovar IIIa
measurement date/time : 2007-01-18 17:54:19
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans HST R1\Messung 1\0_H6\1\1SLin
Bruker ID : 1PFD6F36-0340-41B0-A496-7053AF6DA96D

MicrobeMS ID : 2007_15_01_Alejandro_Minan_0024

genus, species, strain : Burkholderia contaminans J 32452
type : genomovar IIIa
measurement date/time : 2006-11-17 14:52:01
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans J 32452\Messung 1\0_E7\1\1SLin
Bruker ID : 6B89AE62-9C1C-47CB-A528-DE38F18ACDBB
MicrobeMS ID : 2006_17_11_Alejandro_Minan_0005

genus, species, strain : Burkholderia contaminans J 32452
type : genomovar IIIa
measurement date/time : 2009-07-02T09:27:56.937+00:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-5 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans J 32452\Messung 1\0_N3\1\1SLin
Bruker ID : A2717E0E-9FD9-4ABA-BDC3-CEC1CE8AB6C8
MicrobeMS ID : 2009_02_07_Maren_Staemmler_0003

genus, species, strain : Burkholderia contaminans J 32452
type : genomovar IIIa
measurement date/time : 2009-08-06T09:04:11.171+00:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans J 32452\Messung 1\0_N5\1\1SLin
Bruker ID : 935C9CD4-EF79-443A-9499-BB6403F5EA8C
MicrobeMS ID : 2009_06_08_Maren_Staemmler_0013

genus, species, strain : Burkholderia contaminans M 84
type : genomovar IIIa
measurement date/time : 2006-11-01 14:16:10
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans M 84\Messung 1\0_E13\1\1SLin
Bruker ID : 221413BC-82D5-40AF-92A7-0A3A050C9EDC
MicrobeMS ID : 2006_01_11_Alejandro_Minan_0011

genus, species, strain : Burkholderia contaminans M 84
type : genomovar IIIa
measurement date/time : 2007-01-05 17:18:10
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans M 84\Messung 1\0_E3\1\1SLin
Bruker ID : BE199A21-8329-48D8-B262-17503D24EE3D
MicrobeMS ID : 2007_05_01_Alejandro_Minan_0001

genus, species, strain : Burkholderia contaminans M 84
type : genomovar IIIa
measurement date/time : 2006-10-26 15:54:16
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans M 84\Messung 1\0_N13\1\1SLin
Bruker ID : 6B719768-05D8-4371-91D6-F7AEE220FD8B
MicrobeMS ID : 2006_26_10_Alejandro_Minan_0001

genus, species, strain : Burkholderia contaminans M 89
type : genomovar IIIa
measurement date/time : 2006-11-01 14:23:52
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)

calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans M 89\Messung 1\0_E14\1\1SLin
Bruker ID : 18BB7A0C-FC68-4F8A-8C32-4025587EA096
MicrobEMS ID : 2006_01_11_Alejandro_Minan_0012

genus, species, strain : Burkholderia contaminans M 89
type : genomovar IIIa
measurement date/time : 2007-01-05 17:21:06
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): Alejandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans M 89\Messung 1\0_E4\1\1SLin
Bruker ID : A61E4188-884D-4A04-81F4-A37F79CB1345
MicrobEMS ID : 2007_05_01_Alejandro_Minan_0002

genus, species, strain : Burkholderia contaminans M 89
type : genomovar IIIa
measurement date/time : 2006-10-26 15:59:50
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): Alejandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans M 89\Messung 1\0_N14\1\1SLin
Bruker ID : F6640DE8-5C18-4695-A6A9-E663FF68DBE4
MicrobEMS ID : 2006_26_10_Alejandro_Minan_0002

genus, species, strain : Burkholderia contaminans M 97
type : genomovar IIIa
measurement date/time : 2006-11-01 14:36:22
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): Alejandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans M 97\Messung 1\0_E16\1\1SLin
Bruker ID : 09582CEF-7ADF-4B13-8B42-11CD664058C0
MicrobEMS ID : 2006_01_11_Alejandro_Minan_0014

genus, species, strain : Burkholderia contaminans M 97
type : genomovar IIIa
measurement date/time : 2007-01-05 17:28:52
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): Alejandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans M 97\Messung 1\0_E6\1\1SLin
Bruker ID : DA82F4AC-B1A6-4C4D-921C-412D73A5DFDB
MicrobEMS ID : 2007_05_01_Alejandro_Minan_0004

genus, species, strain : Burkholderia contaminans M 97
type : genomovar IIIa
measurement date/time : 2006-10-26 16:13:43
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): Alejandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans M 97\Messung 1\0_N16\1\1SLin
Bruker ID : 95743B16-6D19-4FC7-8B9F-93573556D6AB
MicrobEMS ID : 2006_26_10_Alejandro_Minan_0004

genus, species, strain : Burkholderia contaminans NF 23
type : genomovar IIIa
measurement date/time : 2006-10-11 10:22:01
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): Alejandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans NF 23\Messung 1\0_E3\1\1SLin
Bruker ID : 89FF84A8-03EA-4877-810E-1A81F8529093
MicrobEMS ID : 2006_11_10_Alejandro_Minan_0001

genus, species, strain : Burkholderia contaminans NF 23
type : genomovar IIIa
measurement date/time : 2006-10-13 14:53:21
NCBI tax id's (uid - uie): 488447 - 488447

growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans NF 23\Messung 1\0_I8\1\1SLin
Bruker ID : C6F0222B-19A5-4B05-8AD2-2F1B481FC779
MicrobEMS ID : 2006_13_10_Alejandro_Minan_0006

genus, species, strain : Burkholderia contaminans NF 23
type : genomovar IIIa
measurement date/time : 2006-10-13 13:55:07
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans NF 23\Messung 1\0_K3\1\1SLin
Bruker ID : 09BE112B-2D6F-4FF6-8273-251501738AA6
MicrobEMS ID : 2006_13_10_Alejandro_Minan_0001

genus, species, strain : Burkholderia contaminans NF 50
type : genomovar IIIa
measurement date/time : 2006-11-21 14:14:17
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans NF 50\Messung 1\0_E18\1\1SLin
Bruker ID : F9743FF0-CF0C-48F2-AC7B-CF2F263EAC48
MicrobEMS ID : 2006_21_11_Alejandro_Minan_0007

genus, species, strain : Burkholderia contaminans NF 50
type : genomovar IIIa
measurement date/time : 2009-07-10T09:52:39.140+00:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans NF 50\Messung 1\0_E3\1\1SLin
Bruker ID : 4A21F8FA-E664-4634-95D8-80590ED3E1FC
MicrobEMS ID : 2009_10_07_Maren_Staemmler_0001

genus, species, strain : Burkholderia contaminans NF 50
type : genomovar IIIa
measurement date/time : 2009-08-06T08:10:30.468+00:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans NF 50\Messung 1\0_K13\1\1SLin
Bruker ID : 332C1C7D-6BAF-4E1C-92F1-A8D4A118D8A6
MicrobEMS ID : 2009_06_08_Maren_Staemmler_0001

genus, species, strain : Burkholderia contaminans NF 57
type : genomovar IIIa
measurement date/time : 2006-11-21 14:36:23
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans NF 57\Messung 1\0_E20\1\1SLin
Bruker ID : BF05BDDA-015B-4BF9-91BC-375DC036FB3B
MicrobEMS ID : 2006_21_11_Alejandro_Minan_0009

genus, species, strain : Burkholderia contaminans NF 57
type : genomovar IIIa
measurement date/time : 2009-07-10T09:59:42.750+00:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans NF 57\Messung 1\0_E4\1\1SLin
Bruker ID : 4243588A-453A-4307-9FB5-900DF4252EFE
MicrobEMS ID : 2009_10_07_Maren_Staemmler_0002

genus, species, strain : Burkholderia contaminans NF 57
type : genomovar IIIa
measurement date/time : 2009-08-06T08:13:17.671+00:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans NF 57\Messung 1\0_K14\1\1SLin
Bruker ID : B50105BD-0479-4790-8737-4F3612CF72DB
MicrobEMS ID : 2009_06_08_Maren_Staemmler_0002

genus, species, strain : Burkholderia contaminans NF 64
type : genomovar IIIa
measurement date/time : 2006-10-11 15:37:31
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans NF 64\Messung 1\0_E19\1\1SLin
Bruker ID : 5865A6DE-0826-44A1-A7E3-CE2C50C94A5B
MicrobEMS ID : 2006_11_10_Alejandro_Minan_0015

genus, species, strain : Burkholderia contaminans NF 64
type : genomovar IIIa
measurement date/time : 2006-10-13 15:18:13
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans NF 64\Messung 1\0_K10\1\1SLin
Bruker ID : BAB8FFFF-6540-4061-A1A6-B35D9F7BF622
MicrobEMS ID : 2006_13_10_Alejandro_Minan_0008

genus, species, strain : Burkholderia contaminans NF 64
type : genomovar IIIa
measurement date/time : 2006-10-13 14:15:19
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans NF 64\Messung 1\0_K5\1\1SLin
Bruker ID : 319898AE-49FE-4F8D-BDA9-68B66FE3AA23
MicrobEMS ID : 2006_13_10_Alejandro_Minan_0003

genus, species, strain : Burkholderia contaminans NF 67
type : genomovar IIIa
measurement date/time : 2006-11-21 14:42:52
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans NF 67\Messung 1\0_E21\1\1SLin
Bruker ID : 3593EE5D-9206-4BB1-9E47-4A9E77902321
MicrobEMS ID : 2006_21_11_Alejandro_Minan_0010

genus, species, strain : Burkholderia contaminans NF 67
type : genomovar IIIa
measurement date/time : 2009-07-10T10:06:28.890+00:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans NF 67\Messung 1\0_E5\1\1SLin
Bruker ID : CD624B62-5A1A-454B-ADEE-613783A6610E
MicrobEMS ID : 2009_10_07_Maren_Staemmler_0003

genus, species, strain : Burkholderia contaminans NF 67
type : genomovar IIIa
measurement date/time : 2009-08-06T08:15:58.015+00:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)

measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans NF 67\Messung 1\0_K15\1\1SLin
Bruker ID : CB02F8F3-6B90-4B7D-BC14-C345D98C27A5
MicrobEMS ID : 2009_06_08_Maren_Staemmler_0003

genus, species, strain : Burkholderia contaminans NF 69
type : genomovar IIIa
measurement date/time : 2006-10-11 16:22:51
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans NF 69\Messung 1\0_H7\1\1SLin
Bruker ID : 847B0C60-0C11-4C9C-955A-E1D94B4068EF
MicrobEMS ID : 2006_11_10_Alejandro_Minan_0022

genus, species, strain : Burkholderia contaminans NF 69
type : genomovar IIIa
measurement date/time : 2006-10-13 14:25:25
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans NF 69\Messung 1\0_J7\1\1SLin
Bruker ID : F0977C37-937E-4E24-91BF-3CDE4F4ADD87
MicrobEMS ID : 2006_13_10_Alejandro_Minan_0004

genus, species, strain : Burkholderia contaminans NF 69
type : genomovar IIIa
measurement date/time : 2006-10-13 15:32:43
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans NF 69\Messung 1\0_K11\1\1SLin
Bruker ID : A0CA176C-FD80-4B73-8900-CB596D43D096
MicrobEMS ID : 2006_13_10_Alejandro_Minan_0009

genus, species, strain : Burkholderia contaminans NF 70
type : genomovar IIIa
measurement date/time : 2006-11-08 13:54:45
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans NF 70\Messung 1\0_K3\1\1SLin
Bruker ID : 32650A92-8A37-4DF3-849F-5E6DD1264CF5
MicrobEMS ID : 2006_08_11_Alejandro_Minan_0001

genus, species, strain : Burkholderia contaminans NF 70
type : genomovar IIIa
measurement date/time : 2009-05-15T22:05:05.593+00:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-5 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans NF 70\Messung 1\0_N12\1\1SLin
Bruker ID : C121741A-96E9-41F7-B4F3-451241E97B04
MicrobEMS ID : 2009_15_05_Maren_Staemmler_0007

genus, species, strain : Burkholderia contaminans NF 74
type : genomovar IIIa
measurement date/time : 2008-11-18T10:40:39.312+00:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|30 min treatment| 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from DSMZ
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans NF 74\Messung 1\0_E11\1\1SLin
Bruker ID : 208B9A78-4CC1-432F-989D-EA59E2D2CE6A
MicrobEMS ID : 2008_18_11_Maren_Staemmler_0009

genus, species, strain : Burkholderia contaminans NF 74
type : genomovar IIIa
measurement date/time : 2008-11-21T10:58:58.015+00:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C

growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|30 min treatment|1:10 diluted|1:1 HCCA|TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from DSMZ
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans NF 74\Messung 1\0_H5\1\1SLin
Bruker ID : BB4F95C5-CCAC-4002-9B60-ABC20A1319C3
MicrobEMS ID : 2008_21_11_Maren_Staemmler_0009

genus, species, strain : Burkholderia contaminans NF 74
type : genomovar IIIa
measurement date/time : 2009-07-02T09:34:52.812+00:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans NF 74\Messung 1\0_N4\1\1SLin
Bruker ID : 15B59EDF-8C1B-4E2A-A906-FlFE877FFCC0
MicrobEMS ID : 2009_02_07_Maren_Staemmler_0004

genus, species, strain : Burkholderia contaminans NF 74
type : genomovar IIIa
measurement date/time : 2006-11-16 11:44:04
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans NF 74\Messung 1\0_N6\1\1SLin
Bruker ID : 6F27F8AE-ECB8-4856-BC99-20E8B85E72F6
MicrobEMS ID : 2006_16_11_Alejandro_Minan_0002

genus, species, strain : Burkholderia contaminans NF 77
type : genomovar IIIa
measurement date/time : 2009-07-10T10:09:18.843+00:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans NF 77\Messung 1\0_E6\1\1SLin
Bruker ID : A5253475-8A3F-4A34-AA08-9CCF43B82413
MicrobEMS ID : 2009_10_07_Maren_Staemmler_0004

genus, species, strain : Burkholderia contaminans NF 77
type : genomovar IIIa
measurement date/time : 2006-11-22 16:30:27
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans NF 77\Messung 1\0_H11\1\1SLin
Bruker ID : 529783E2-12FC-44AD-87EF-4100F82F50B3
MicrobEMS ID : 2006_22_11_Alejandro_Minan_0009

genus, species, strain : Burkholderia contaminans NF 77
type : genomovar IIIa
measurement date/time : 2009-08-06T08:22:40.312+00:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans NF 77\Messung 1\0_K16\1\1SLin
Bruker ID : 65355BC8-3692-463C-BC5D-1DD3FA7018F9
MicrobEMS ID : 2009_06_08_Maren_Staemmler_0004

genus, species, strain : Burkholderia contaminans NF 79
type : genomovar IIIa
measurement date/time : 2009-07-10T10:15:42.078+00:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans NF 79\Messung 1\0_E7\1\1SLin
Bruker ID : 622923FD-5F99-483B-89D0-037235E1A7B1
MicrobEMS ID : 2009_10_07_Maren_Staemmler_0005

genus, species, strain : Burkholderia contaminans NF 79
type : genomovar IIIa
measurement date/time : 2006-11-22 16:38:39
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans NF 79\Messung 1\0_H12\1\1SLin
Bruker ID : 84F3EB51-98D3-40AF-86CA-A132CB253D79
MicrobMS ID : 2006_22_11_Alejandro_Minan_0010

genus, species, strain : Burkholderia contaminans NF 79
type : genomovar IIIa
measurement date/time : 2009-08-06T08:26:40.328+00:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans NF 79\Messung 1\0_K17\1\1SLin
Bruker ID : D01F0A94-48CF-4B3C-91F2-6FC9A9FA9001
MicrobMS ID : 2009_06_08_Maren_Staemmler_0005

genus, species, strain : Burkholderia contaminans NF 92
type : genomovar IIIa
measurement date/time : 2006-11-01 10:54:09
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans NF 92\Messung 1\0_E3\1\1SLin
Bruker ID : 18E661A3-BA02-472F-9072-ADAE5A4EA55E
MicrobMS ID : 2006_01_11_Alejandro_Minan_0001

genus, species, strain : Burkholderia contaminans NF 92
type : genomovar IIIa
measurement date/time : 2006-10-24 15:15:01
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans NF 92\Messung 1\0_N3\1\1SLin
Bruker ID : AC5C06F0-0A85-41E9-8179-5A2C1E0CC5C4
MicrobMS ID : 2006_23_10_Alejandro_Minan_0001

genus, species, strain : Burkholderia contaminans NF 92
type : genomovar IIIa
measurement date/time : 2007-07-27 09:02:59
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans NF 92\Messung 2\0_K16\1\1SLin
Bruker ID : 72BBB431-C982-4C30-9B3C-25565AF02FF0
MicrobMS ID : 2007_27_07_Maren_Staemmler_0004

genus, species, strain : Burkholderia contaminans NF 92
type : genomovar IIIa
measurement date/time : 2007-07-20 09:20:43
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans NF 92\Messung 2\0_K6\1\1SLin
Bruker ID : EC4934AA-07B9-49B9-BB04-3EBF172CF44D
MicrobMS ID : 2007_20_07_Maren_Staemmler_0004

genus, species, strain : Burkholderia contaminans NF 92
type : genomovar IIIa
measurement date/time : 2007-08-06 09:47:14
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par

license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans NF 92\Messung 2\0_N9\1\1SLin
Bruker ID : 17F78E3B-47DA-4C8D-99F8-3DBF7EBB0DCD
MicrobEMS ID : 2007_06_08_Maren_Staemmler_0004

genus, species, strain : Burkholderia contaminans NF 98
type : genomovar IIIa
measurement date/time : 2006-10-12 09:11:24
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans NF 98\Messung 1\0_H15\1\1SLin
Bruker ID : DFA4F47D-4324-42FA-B79B-ADDB9EFF1EF
MicrobEMS ID : 2006_11_10_Alejandro_Minan_0029

genus, species, strain : Burkholderia contaminans NF 98
type : genomovar IIIa
measurement date/time : 2006-10-13 15:42:28
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans NF 98\Messung 1\0_K12\1\1SLin
Bruker ID : 8B859316-800D-4E03-9B52-EA5F9E6191D5D
MicrobEMS ID : 2006_13_10_Alejandro_Minan_0010

genus, species, strain : Burkholderia contaminans NF 98
type : genomovar IIIa
measurement date/time : 2006-10-13 14:37:48
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans NF 98\Messung 1\0_K7\1\1SLin
Bruker ID : 1BBF070C-7750-4433-A69F-C6668D26E4BA
MicrobEMS ID : 2006_13_10_Alejandro_Minan_0005

genus, species, strain : Burkholderia contaminans NF 99
type : genomovar IIIa
measurement date/time : 2006-11-08 14:24:36
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans NF 99\Messung 1\0_K8\1\1SLin
Bruker ID : 4345F849-AB99-491D-8B8A-EE32CDB144CB
MicrobEMS ID : 2006_08_11_Alejandro_Minan_0006

genus, species, strain : Burkholderia contaminans NF 99
type : genomovar IIIa
measurement date/time : 2009-05-15T22:07:24.796+00:00
NCBI tax id's (uid - uie): 488447 - 488447
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-5 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia contaminans\Burkholderia contaminans NF 99\Messung 1\0_N13\1\1SLin
Bruker ID : 51CF223D-49DF-45FA-8468-6A959A35164C
MicrobEMS ID : 2009_15_05_Maren_Staemmler_0008

Burkholderia diffusa

genus, species, strain : Burkholderia diffusa DSM 23434
type :
measurement date/time : 2016-05-20T13:15:16.328+02:00
NCBI tax id's (uid - uie): 488732 - 488732
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia diffusa\Burkholderia diffusa DSM 23434(T) LMG 24065\Messung 1\0_L8\1\1SLin
Bruker ID : B8B85EB7-1E0F-43E6-82BF-DE63DC6CD3CD
MicrobEMS ID : 2016_05_20_Julia_Mitschke_0021

genus, species, strain : Burkholderia diffusa DSM 23434
type :

measurement date/time : 2016-05-20T13:22:21.031+02:00
NCBI tax id's (uid - uie): 488732 - 488732
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia diffusa\Burkholderia diffusa DSM 23434(T) LMG 24065\Messung 1\0_L9\1\1SLin
Bruker ID : ED19FE9C-D4C2-46F7-878D-03881A42695E
MicrobEMS ID : 2016_05_20_Julia_Mitschke_0023

genus, species, strain : Burkholderia diffusa DSM 23434
type :
measurement date/time : 2016-05-20T13:17:50.937+02:00
NCBI tax id's (uid - uie): 488732 - 488732
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia diffusa\Burkholderia diffusa DSM 23434(T) LMG 24065\Messung 1\0_N8\1\1SLin
Bruker ID : 857199FC-018A-42F9-8A62-B3DCD128982B
MicrobEMS ID : 2016_05_20_Julia_Mitschke_0022

genus, species, strain : Burkholderia diffusa DSM 23434
type :
measurement date/time : 2016-05-20T13:24:27.484+02:00
NCBI tax id's (uid - uie): 488732 - 488732
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia diffusa\Burkholderia diffusa DSM 23434(T) LMG 24065\Messung 1\0_N9\1\1SLin
Bruker ID : 9646588F-F4D9-4976-8B24-577A22BE4604
MicrobEMS ID : 2016_05_20_Julia_Mitschke_0024

genus, species, strain : Burkholderia diffusa DSM 23434
type :
measurement date/time : 2016-05-24T14:05:52.406+02:00
NCBI tax id's (uid - uie): 488732 - 488732
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12g|L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia diffusa\Burkholderia diffusa DSM 23434(T) LMG 24065\Messung 2\0_L3\1\1SLin
Bruker ID : 9D85C5D1-2E22-4E89-9891-3DBFBCED800A
MicrobEMS ID : 2016_05_24_Andy_Schneider_0013

genus, species, strain : Burkholderia diffusa DSM 23434
type :
measurement date/time : 2016-05-24T14:10:27.875+02:00
NCBI tax id's (uid - uie): 488732 - 488732
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12g|L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia diffusa\Burkholderia diffusa DSM 23434(T) LMG 24065\Messung 2\0_L4\1\1SLin
Bruker ID : 5048D0A8-97A4-4505-ACE1-38FB0FD3C92A
MicrobEMS ID : 2016_05_24_Andy_Schneider_0015

genus, species, strain : Burkholderia diffusa DSM 23434
type :
measurement date/time : 2016-05-24T14:07:57.218+02:00
NCBI tax id's (uid - uie): 488732 - 488732
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12g|L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia diffusa\Burkholderia diffusa DSM 23434(T) LMG 24065\Messung 2\0_N3\1\1SLin
Bruker ID : E33ABFB8-EBCF-49C4-BB26-6BD764AA8F9D
MicrobEMS ID : 2016_05_24_Andy_Schneider_0014

genus, species, strain : Burkholderia diffusa DSM 23434
type :
measurement date/time : 2016-05-24T14:12:06.140+02:00
NCBI tax id's (uid - uie): 488732 - 488732
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12g|L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia diffusa\Burkholderia diffusa DSM 23434(T) LMG 24065\Messung 2\0_N4\1\1SLin

Bruker ID : 5FABF9F9-93FA-485E-95F7-BEFA5A9D41D6
MicrobeMS ID : 2016_05_24_Andy_Schneider_0016

genus, species, strain : Burkholderia diffusa DSM 23434
type :
measurement date/time : 2016-05-31T15:04:22.421+02:00
NCBI tax id's (uid - uie): 488732 - 488732
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia diffusa\Burkholderia diffusa DSM 23434(T) LMG 24065\Messung 3\0_C13\1\1SLin
Bruker ID : 6D9A814D-4071-4132-BC03-3694B7B2771D
MicrobeMS ID : 2016_05_31_Julia_Mitschke_0021

genus, species, strain : Burkholderia diffusa DSM 23434
type :
measurement date/time : 2016-05-31T15:08:51.468+02:00
NCBI tax id's (uid - uie): 488732 - 488732
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia diffusa\Burkholderia diffusa DSM 23434(T) LMG 24065\Messung 3\0_C14\1\1SLin
Bruker ID : A3B2462C-593C-4F43-A6E4-D9703CD1429E
MicrobeMS ID : 2016_05_31_Julia_Mitschke_0023

genus, species, strain : Burkholderia diffusa DSM 23434
type :
measurement date/time : 2016-05-31T15:06:33.281+02:00
NCBI tax id's (uid - uie): 488732 - 488732
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia diffusa\Burkholderia diffusa DSM 23434(T) LMG 24065\Messung 3\0_E13\1\1SLin
Bruker ID : E1EFCAC4-FDE1-4F8E-8D6A-30085CB325BF
MicrobeMS ID : 2016_05_31_Julia_Mitschke_0022

genus, species, strain : Burkholderia diffusa DSM 23434
type :
measurement date/time : 2016-05-31T15:10:50.203+02:00
NCBI tax id's (uid - uie): 488732 - 488732
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia diffusa\Burkholderia diffusa DSM 23434(T) LMG 24065\Messung 3\0_E14\1\1SLin
Bruker ID : 8B34AC56-D763-4E5D-B5CB-52BF8404F62C
MicrobeMS ID : 2016_05_31_Julia_Mitschke_0024

genus, species, strain : Burkholderia diffusa LMG 24065
type :
measurement date/time : 2017-04-03T10:15:14.000+02:00
NCBI tax id's (uid - uie): 488732 - 488732
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : 80 pct. TFA, 30 Min, 1:10 diluted in H2O, sample 1:1 with matrix (12g|L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia diffusa\Burkholderia diffusa LMG 24065\Messung 1\0_L3\1\1SLin
Bruker ID : 047B95DA-FBA0-40EB-BD4C-71CE4132157A
MicrobeMS ID : 2017_04_03_Andy_Schneider_0005

genus, species, strain : Burkholderia diffusa LMG 24065
type :
measurement date/time : 2017-04-03T10:19:37.062+02:00
NCBI tax id's (uid - uie): 488732 - 488732
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : 80 pct. TFA, 30 Min, 1:10 diluted in H2O, sample 1:1 with matrix (12g|L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia diffusa\Burkholderia diffusa LMG 24065\Messung 1\0_L4\1\1SLin
Bruker ID : BA9F781B-3859-4137-A606-049CE364D549
MicrobeMS ID : 2017_04_03_Andy_Schneider_0007

genus, species, strain : Burkholderia diffusa LMG 24065
type :
measurement date/time : 2017-04-03T10:17:38.781+02:00
NCBI tax id's (uid - uie): 488732 - 488732
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : 80 pct. TFA, 30 Min, 1:10 diluted in H2O, sample 1:1 with matrix (12g|L HCCA in TA2)

extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia diffusa\Burkholderia diffusa LMG 24065\Messung 1\0_N3\1\1SLin
Bruker ID : 12A5AD05-D562-4C41-A925-23C7096F31F4
MicrobEIMS ID : 2017_04_03_Andy_Schneider_0006

genus, species, strain : Burkholderia diffusa LMG 24065
type :
measurement date/time : 2017-04-03T10:24:43.671+02:00
NCBI tax id's (uid - uie): 488732 - 488732
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : 80 pct. TFA, 30 Min, 1:10 diluted in H2O, sample 1:1 with matrix (12g|L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia diffusa\Burkholderia diffusa LMG 24065\Messung 1\0_N4\1\1SLin
Bruker ID : 8FB1995F-73AB-4D9A-9683-551E7858DFB3
MicrobEIMS ID : 2017_04_03_Andy_Schneider_0008

genus, species, strain : Burkholderia diffusa LMG 24065
type :
measurement date/time : 2017-04-03T11:17:09.562+02:00
NCBI tax id's (uid - uie): 488732 - 488732
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : 80 pct. TFA, 30 Min, 1:10 diluted in H2O, sample 1:1 with matrix (12g|L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia diffusa\Burkholderia diffusa LMG 24065\Messung 2\0_L17\1\1SLin
Bruker ID : 05E80885-0C70-4997-BBC3-E4810BCC11D0
MicrobEIMS ID : 2017_04_03_Andy_Schneider_0021

genus, species, strain : Burkholderia diffusa LMG 24065
type :
measurement date/time : 2017-04-03T11:23:37.312+02:00
NCBI tax id's (uid - uie): 488732 - 488732
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : 80 pct. TFA, 30 Min, 1:10 diluted in H2O, sample 1:1 with matrix (12g|L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia diffusa\Burkholderia diffusa LMG 24065\Messung 2\0_L18\1\1SLin
Bruker ID : 131CB074-914F-41CD-806C-4940BB0748FC
MicrobEIMS ID : 2017_04_03_Andy_Schneider_0023

genus, species, strain : Burkholderia diffusa LMG 24065
type :
measurement date/time : 2017-04-03T11:19:04.078+02:00
NCBI tax id's (uid - uie): 488732 - 488732
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : 80 pct. TFA, 30 Min, 1:10 diluted in H2O, sample 1:1 with matrix (12g|L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia diffusa\Burkholderia diffusa LMG 24065\Messung 2\0_N17\1\1SLin
Bruker ID : BB9A9B37-FFC8-4891-87B3-C6CB76ECCAAB
MicrobEIMS ID : 2017_04_03_Andy_Schneider_0022

genus, species, strain : Burkholderia diffusa LMG 24065
type :
measurement date/time : 2017-04-03T12:47:13.453+02:00
NCBI tax id's (uid - uie): 488732 - 488732
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : 80 pct. TFA, 30 Min, 1:10 diluted in H2O, sample 1:1 with matrix (12g|L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia diffusa\Burkholderia diffusa LMG 24065\Messung 2\0_N18\1\1SLin
Bruker ID : 04D83273-DABA-40D6-9ED7-160E17B5B799
MicrobEIMS ID : 2017_04_03_Andy_Schneider_0024

genus, species, strain : Burkholderia diffusa LMG 24065
type :
measurement date/time : 2017-03-29T15:38:42.484+02:00
NCBI tax id's (uid - uie): 488732 - 488732
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:10 with matrix (12g|L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia diffusa\Burkholderia diffusa LMG 24065\Messung 3\0_C18\1\1SLin
Bruker ID : 8BC9A1AC-6946-4682-84EA-87C5B7FBA469
MicrobEIMS ID : 2017_03_29_Julia_Mitschke_0005

genus, species, strain : Burkholderia diffusa LMG 24065
type :
measurement date/time : 2017-03-29T15:45:13.390+02:00

NCBI tax id's (uid - uie): 488732 - 488732
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:10 with matrix (12g/L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia diffusa\Burkholderia diffusa LMG 24065\Messung 3\0_C19\1\1SLin
Bruker ID : 53B93830-FBDF-420C-B9BF-06F20B58F7BA
MicrobeMS ID : 2017_03_29_Julia_Mitschke_0007

genus, species, strain : Burkholderia diffusa LMG 24065
type :
measurement date/time : 2017-03-29T15:42:29.125+02:00
NCBI tax id's (uid - uie): 488732 - 488732
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:10 with matrix (12g/L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia diffusa\Burkholderia diffusa LMG 24065\Messung 3\0_E18\1\1SLin
Bruker ID : 475D073F-07E3-4D90-ABBC-7CA37705F3A4
MicrobeMS ID : 2017_03_29_Julia_Mitschke_0006

genus, species, strain : Burkholderia diffusa LMG 24065
type :
measurement date/time : 2017-03-29T15:48:08.187+02:00
NCBI tax id's (uid - uie): 488732 - 488732
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:10 with matrix (12g/L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia diffusa\Burkholderia diffusa LMG 24065\Messung 3\0_E19\1\1SLin
Bruker ID : 5685E3AA-4A87-43C6-8562-7AC01932628B
MicrobeMS ID : 2017_03_29_Julia_Mitschke_0008

Burkholderia dolosa

genus, species, strain : Burkholderia dolosa 180507RR0376 136
type :
measurement date/time : 2010-12-08T14:04:46.148+01:00
NCBI tax id's (uid - uie): 152500 - 152500
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia dolosa\Burkholderia dolosa 180507RR0376 FLI 136\Messung 1\0_K19\3\1SLin
Bruker ID : D8670C8C-E325-4CA3-8A5E-F67B6B588D4D
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0491

genus, species, strain : Burkholderia dolosa 180507RR0376 136
type :
measurement date/time : 2010-12-08T14:07:17.211+01:00
NCBI tax id's (uid - uie): 152500 - 152500
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia dolosa\Burkholderia dolosa 180507RR0376 FLI 136\Messung 1\0_K19\4\1SLin
Bruker ID : 12F9B407-4A13-4F3D-AC59-F50B9C50C4A0
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0492

genus, species, strain : Burkholderia dolosa 180507RR0376 136
type :
measurement date/time : 2010-12-08T14:02:25.367+01:00
NCBI tax id's (uid - uie): 152500 - 152500
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia dolosa\Burkholderia dolosa 180507RR0376 FLI 136\Messung 1\0_K20\2\1SLin
Bruker ID : D8CBF513-3383-4E42-9604-9CC4501655C2
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0493

genus, species, strain : Burkholderia dolosa 180507RR0376 136
type :
measurement date/time : 2010-12-08T14:05:12.320+01:00
NCBI tax id's (uid - uie): 152500 - 152500
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated

measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia dolosa\Burkholderia dolosa 180507RR0376 FLI 136\Messung 1\0_K20\3\1SLin
Bruker ID : 2963834C-2756-420B-8D7F-AC42C1D03954
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0494

genus, species, strain : Burkholderia dolosa 180507RR0376 136
type :
measurement date/time : 2010-12-09T08:53:44.361+01:00
NCBI tax id's (uid - uie): 152500 - 152500
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia dolosa\Burkholderia dolosa 180507RR0376 FLI 136\Messung 1\0_K20\6\1SLin
Bruker ID : 5B1223A4-59C0-4748-98CE-04A04F792F4D
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0495

genus, species, strain : Burkholderia dolosa 180507RR0376 136
type :
measurement date/time : 2010-12-09T08:56:48.924+01:00
NCBI tax id's (uid - uie): 152500 - 152500
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia dolosa\Burkholderia dolosa 180507RR0376 FLI 136\Messung 1\0_K20\7\1SLin
Bruker ID : 9278D6E1-6F33-41D3-A42E-FAB17CDDC4C9
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0496

genus, species, strain : Burkholderia dolosa 180507RR0376 136
type :
measurement date/time : 2010-12-08T14:02:54.836+01:00
NCBI tax id's (uid - uie): 152500 - 152500
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia dolosa\Burkholderia dolosa 180507RR0376 FLI 136\Messung 1\0_L19\2\1SLin
Bruker ID : A162C6C3-BB3E-47D1-899D-6B3E5ED53447
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0497

genus, species, strain : Burkholderia dolosa 180507RR0376 136
type :
measurement date/time : 2010-12-08T14:08:07.929+01:00
NCBI tax id's (uid - uie): 152500 - 152500
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia dolosa\Burkholderia dolosa 180507RR0376 FLI 136\Messung 1\0_L19\4\1SLin
Bruker ID : 60FCF6AC-F5DE-4D3F-B89A-EDB36DE1D3E1
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0498

genus, species, strain : Burkholderia dolosa 180507RR0376 136
type :
measurement date/time : 2010-12-09T08:57:26.033+01:00
NCBI tax id's (uid - uie): 152500 - 152500
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia dolosa\Burkholderia dolosa 180507RR0376 FLI 136\Messung 1\0_L19\7\1SLin
Bruker ID : C8D60FF4-91A2-4C97-B60F-3425F15CDFDB
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0499

genus, species, strain : Burkholderia dolosa 180507RR0376 136
type :
measurement date/time : 2010-12-09T09:00:31.814+01:00
NCBI tax id's (uid - uie): 152500 - 152500
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia dolosa\Burkholderia dolosa 180507RR0376 FLI 136\Messung 1\0_L19\8\1SLin
Bruker ID : 9FA225A3-7FD9-48BC-8D41-3818ABAD6E1D
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0500

genus, species, strain : Burkholderia dolosa 180507RR0376 136
type :
measurement date/time : 2010-12-08T14:03:27.648+01:00
NCBI tax id's (uid - uie): 152500 - 152500
growth time & temperature: 48h, 37°C

growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia dolosa\Burkholderia dolosa 180507RR0376 FLI 136\Messung 1\0_L20\2\1SLin
Bruker ID : C8249DF1-D2F0-40B2-807A-408C16B355AB
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0501

genus, species, strain : Burkholderia dolosa 180507RR0376 136
type :
measurement date/time : 2010-12-09T08:57:58.127+01:00
NCBI tax id's (uid - uie): 152500 - 152500
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia dolosa\Burkholderia dolosa 180507RR0376 FLI 136\Messung 1\0_L20\7\1SLin
Bruker ID : 3AFCBE71-1632-41E1-89D7-3A51BD896106
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0502

genus, species, strain : Burkholderia dolosa 180507RR0376 136
type :
measurement date/time : 2010-12-09T09:01:01.471+01:00
NCBI tax id's (uid - uie): 152500 - 152500
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia dolosa\Burkholderia dolosa 180507RR0376 FLI 136\Messung 1\0_L20\8\1SLin
Bruker ID : 438A8471-54D2-4FB3-B3E6-359E0DB09C7F
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0503

genus, species, strain : Burkholderia dolosa 180507RR0376 136
type :
measurement date/time : 2010-12-08T14:00:55.961+01:00
NCBI tax id's (uid - uie): 152500 - 152500
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia dolosa\Burkholderia dolosa 180507RR0376 FLI 136\Messung 1\0_M19\1\1SLin
Bruker ID : 8CD28CB1-0982-4468-938E-F733D6859E2D
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0504

genus, species, strain : Burkholderia dolosa 180507RR0376 136
type :
measurement date/time : 2010-12-08T14:03:52.351+01:00
NCBI tax id's (uid - uie): 152500 - 152500
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia dolosa\Burkholderia dolosa 180507RR0376 FLI 136\Messung 1\0_M19\2\1SLin
Bruker ID : 5DD54F29-EF3B-4C05-A55C-4C4551B7DF70
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0505

genus, species, strain : Burkholderia dolosa 180507RR0376 136
type :
measurement date/time : 2010-12-08T14:06:28.804+01:00
NCBI tax id's (uid - uie): 152500 - 152500
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia dolosa\Burkholderia dolosa 180507RR0376 FLI 136\Messung 1\0_M19\3\1SLin
Bruker ID : EA2913C7-40A0-42EB-9349-8C9B11F8659F
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0506

genus, species, strain : Burkholderia dolosa 180507RR0376 136
type :
measurement date/time : 2010-12-08T14:08:57.554+01:00
NCBI tax id's (uid - uie): 152500 - 152500
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia dolosa\Burkholderia dolosa 180507RR0376 FLI 136\Messung 1\0_M19\4\1SLin
Bruker ID : 5A90897F-488B-4D80-B389-6880039A75F9
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0507

genus, species, strain : Burkholderia dolosa 180507RR0376 136
type :
measurement date/time : 2010-12-09T08:51:52.799+01:00
NCBI tax id's (uid - uie): 152500 - 152500
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia dolosa\Burkholderia dolosa 180507RR0376 FLI 136\Messung 1\0_M19\5\1SLin
Bruker ID : E76F11D3-D75D-4A2C-B2DE-10082E4BCA70
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0508

genus, species, strain : Burkholderia dolosa 180507RR0376 136
type :
measurement date/time : 2010-12-09T08:55:11.096+01:00
NCBI tax id's (uid - uie): 152500 - 152500
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia dolosa\Burkholderia dolosa 180507RR0376 FLI 136\Messung 1\0_M19\6\1SLin
Bruker ID : 150400B2-A1EC-4C2F-9A5E-988975112D81
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0509

genus, species, strain : Burkholderia dolosa 180507RR0376 136
type :
measurement date/time : 2010-12-09T08:58:22.580+01:00
NCBI tax id's (uid - uie): 152500 - 152500
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia dolosa\Burkholderia dolosa 180507RR0376 FLI 136\Messung 1\0_M19\7\1SLin
Bruker ID : F73275E3-DC43-4283-A8C1-133FEC57A34
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0510

genus, species, strain : Burkholderia dolosa 180507RR0376 136
type :
measurement date/time : 2010-12-09T09:01:26.486+01:00
NCBI tax id's (uid - uie): 152500 - 152500
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia dolosa\Burkholderia dolosa 180507RR0376 FLI 136\Messung 1\0_M19\8\1SLin
Bruker ID : 9608141F-CB78-4122-855F-59C9D47F60EF
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0511

genus, species, strain : Burkholderia dolosa 180507RR0376 136
type :
measurement date/time : 2010-12-09T08:59:01.908+01:00
NCBI tax id's (uid - uie): 152500 - 152500
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia dolosa\Burkholderia dolosa 180507RR0376 FLI 136\Messung 1\0_M20\7\1SLin
Bruker ID : 7EB852A8-C9D2-46C9-8E36-1AACB0B686FB
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0512

genus, species, strain : Burkholderia dolosa 180507RR0376 136
type :
measurement date/time : 2010-12-09T09:01:51.924+01:00
NCBI tax id's (uid - uie): 152500 - 152500
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia dolosa\Burkholderia dolosa 180507RR0376 FLI 136\Messung 1\0_M20\8\1SLin
Bruker ID : AA56AF25-9AE7-4EB5-807F-9B4EAD7AA444
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0513

genus, species, strain : Burkholderia dolosa DSM 16088
type : genomovar VI
measurement date/time : 2007-01-03 21:07:02
NCBI tax id's (uid - uie): 152500 - 152500
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA|TA2
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par

license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia dolosa\Burkholderia dolosa DSM 16088(T) LMG 18943\Messung 1\0_K15\1\1SLin
Bruker ID : B8BE276D-B113-4C50-954A-C854F0FF23C1
MicrobEMS ID : 2007_03_01_Alejandro_Minan_0019

genus, species, strain : Burkholderia dolosa DSM 16088
type : genomovar VI
measurement date/time : 2007-01-25 15:17:49
NCBI tax id's (uid - uie): 152500 - 152500
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA|TA2
extra info : Cultivation and preparation (MALDI): Alejandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia dolosa\Burkholderia dolosa DSM 16088(T) LMG 18943\Messung 1\0_K15\2\1SLin
Bruker ID : 48FE441C-7B4A-45B9-BEA6-9B6EB54E598D
MicrobEMS ID : 2007_25_01_Alejandro_Minan_0007

genus, species, strain : Burkholderia dolosa DSM 16088
type : genomovar VI
measurement date/time : 2007-01-03 21:11:50
NCBI tax id's (uid - uie): 152500 - 152500
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA|TA2
extra info : Cultivation and preparation (MALDI): Alejandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia dolosa\Burkholderia dolosa DSM 16088(T) LMG 18943\Messung 1\0_K16\1\1SLin
Bruker ID : 6536C14F-D307-4677-BD1C-AF4ABCBD206
MicrobEMS ID : 2007_03_01_Alejandro_Minan_0020

genus, species, strain : Burkholderia dolosa DSM 16088
type : genomovar VI
measurement date/time : 2007-01-25 15:20:22
NCBI tax id's (uid - uie): 152500 - 152500
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA|TA2
extra info : Cultivation and preparation (MALDI): Alejandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia dolosa\Burkholderia dolosa DSM 16088(T) LMG 18943\Messung 1\0_K16\2\1SLin
Bruker ID : D0ADC0C6-6D02-44F5-80F2-A52E24A29FF9
MicrobEMS ID : 2007_25_01_Alejandro_Minan_0008

genus, species, strain : Burkholderia dolosa DSM 16088
type : genomovar VI
measurement date/time : 2007-01-25 15:25:31
NCBI tax id's (uid - uie): 152500 - 152500
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA|TA2
extra info : Cultivation and preparation (MALDI): Alejandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia dolosa\Burkholderia dolosa DSM 16088(T) LMG 18943\Messung 1\0_K17\1\1SLin
Bruker ID : 4BB5FDDB-8A41-404D-961A-8E9D648C94CE
MicrobEMS ID : 2007_25_01_Alejandro_Minan_0009

genus, species, strain : Burkholderia dolosa LMG 21820
type : genomovar VI
measurement date/time : 2006-11-17 15:04:46
NCBI tax id's (uid - uie): 152500 - 152500
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA|TA2
extra info : Cultivation and preparation (MALDI): Alejandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia dolosa\Burkholderia dolosa LMG 21820\Messung 1\0_E9\1\1SLin
Bruker ID : D5C8D1D6-D30E-4C7F-8833-26E3B7075878
MicrobEMS ID : 2006_17_11_Alejandro_Minan_0007

genus, species, strain : Burkholderia dolosa LMG 21820
type : genomovar VI
measurement date/time : 2006-12-13 19:18:56
NCBI tax id's (uid - uie): 152500 - 152500
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA|TA2
extra info : Cultivation and preparation (MALDI): Alejandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia dolosa\Burkholderia dolosa LMG 21820\Messung 1\0_N10\1\1SLin
Bruker ID : 26D3EB9C-04D1-4E42-8683-8D987722CCAC
MicrobEMS ID : 2006_13_12_Alejandro_Minan_0017

genus, species, strain : Burkholderia dolosa LMG 21820
type : genomovar VI
measurement date/time : 2006-12-13 19:22:46
NCBI tax id's (uid - uie): 152500 - 152500
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob

concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA|TA2
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia dolosa\Burkholderia dolosa LMG 21820\Messung 1\0_N11\1\1SLin
Bruker ID : COA2FAE8-7277-4960-B6A1-D5A6A7739DF5
MicrobEMS ID : 2006_13_12_Alejandro_Minan_0018

Burkholderia gladioli

genus, species, strain : Burkholderia gladioli ATCC 10248| DSM 4285
type :
measurement date/time : 2007-01-24 20:43:15
NCBI tax id's (uid - uie): 28095 - 28095
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA|TA2
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia gladioli\Burkholderia gladioli DSM 4285(T) ATCC 10248\Messung 1\0_H22\1\1SLin
Bruker ID : 29AAD790-08B1-4754-B2D8-A1891ED34883
MicrobEMS ID : 2007_24_01_Alejandro_Minan_0016

genus, species, strain : Burkholderia gladioli ATCC 10248| DSM 4285
type :
measurement date/time : 2007-01-24 20:52:36
NCBI tax id's (uid - uie): 28095 - 28095
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA|TA2
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia gladioli\Burkholderia gladioli DSM 4285(T) ATCC 10248\Messung 1\0_K3\1\1SLin
Bruker ID : 0F64C89F-BA92-4409-88E4-175A3CC3F6CE
MicrobEMS ID : 2007_24_01_Alejandro_Minan_0017

genus, species, strain : Burkholderia gladioli ATCC 10248| DSM 4285
type :
measurement date/time : 2007-01-24 20:57:03
NCBI tax id's (uid - uie): 28095 - 28095
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA|TA2
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia gladioli\Burkholderia gladioli DSM 4285(T) ATCC 10248\Messung 1\0_K4\1\1SLin
Bruker ID : 4DDF70C1-011B-4C54-B34E-B55EDE06777B
MicrobEMS ID : 2007_24_01_Alejandro_Minan_0018

genus, species, strain : Burkholderia gladioli ATCC 10248| DSM 4285
type :
measurement date/time : 2007-01-03 19:43:24
NCBI tax id's (uid - uie): 28095 - 28095
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA|TA2
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia gladioli\Burkholderia gladioli DSM 4285(T) ATCC 10248\Messung 1\0_K7\1\1SLin
Bruker ID : CA070272-C302-4547-A513-17F7C38808C9
MicrobEMS ID : 2007_03_01_Alejandro_Minan_0011

genus, species, strain : Burkholderia gladioli ATCC 10248| DSM 4285
type :
measurement date/time : 2007-01-03 19:47:03
NCBI tax id's (uid - uie): 28095 - 28095
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA|TA2
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia gladioli\Burkholderia gladioli DSM 4285(T) ATCC 10248\Messung 1\0_K8\1\1SLin
Bruker ID : 41EA48BE-534D-42A1-B20F-8B508E9B6B66
MicrobEMS ID : 2007_03_01_Alejandro_Minan_0012

genus, species, strain : Burkholderia gladioli DSM 8361
type :
measurement date/time : 2010-11-12T10:48:22.750+01:00
NCBI tax id's (uid - uie): 28095 - 28095
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-4 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from DSM2
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia gladioli\Burkholderia gladioli DSM 8361\Messung 1\0_H15\1\1SLin

Bruker ID : BFEECC08-45E8-4B9E-B787-468D025B78D6
MicrobEMS ID : 2010_12_11_Maren_Staemmler_0008

genus, species, strain : Burkholderia gladioli DSM 8361
type :
measurement date/time : 2010-12-01T11:05:01.656+01:00
NCBI tax id's (uid - uie): 28095 - 28095
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-4 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from DSMZ
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia gladioli\Burkholderia gladioli DSM 8361\Messung 1\0_H16\1\1SLin
Bruker ID : 6337607F-D7F2-4E30-A768-03AE28007D56
MicrobEMS ID : 2010_01_12_Maren_Staemmler_0008

genus, species, strain : Burkholderia gladioli DSM 8361
type :
measurement date/time : 2010-11-18T12:24:20.796+01:00
NCBI tax id's (uid - uie): 28095 - 28095
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler and Ines, strains from ZBS 2
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia gladioli\Burkholderia gladioli DSM 8361\Messung 1\0_K15\1\1SLin
Bruker ID : FD58432C-4744-48CD-AE14-AEFCBE9687E3
MicrobEMS ID : 2010_18_11_Maren_Staemmler_0008

genus, species, strain : Burkholderia gladioli DSM 8361
type :
measurement date/time : 2010-11-25T11:03:18.406+01:00
NCBI tax id's (uid - uie): 28095 - 28095
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-4 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from DSMZ
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia gladioli\Burkholderia gladioli DSM 8361\Messung 1\0_N18\1\1SLin
Bruker ID : C7D53082-806B-423B-B80F-E21D154A461C
MicrobEMS ID : 2010_25_11_Maren_Staemmler_0008

genus, species, strain : Burkholderia gladioli unknown origin
type :
measurement date/time : 2006-11-21 13:55:46
NCBI tax id's (uid - uie): 28095 - 28095
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA|TA2
extra info : Cultivation and preparation (MALDI): Alejandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia gladioli\Burkholderia gladioli unknown\Messung 1\0_C16\1\1SLin
Bruker ID : 7ED117FE-C4AA-4505-B483-A73BDE19EE1
MicrobEMS ID : 2006_21_11_Alejandro_Minan_0005

genus, species, strain : Burkholderia gladioli unknown origin
type :
measurement date/time : 2006-12-18 13:58:47
NCBI tax id's (uid - uie): 28095 - 28095
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA|TA2
extra info : Cultivation and preparation (MALDI): Alejandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia gladioli\Burkholderia gladioli unknown\Messung 1\0_N18\1\1SLin
Bruker ID : 510E98EA-33AE-489C-B8BD-A241EBA51059
MicrobEMS ID : 2006_18_12_Alejandro_Minan_0001

genus, species, strain : Burkholderia gladioli unknown origin
type :
measurement date/time : 2006-12-18 14:03:07
NCBI tax id's (uid - uie): 28095 - 28095
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA|TA2
extra info : Cultivation and preparation (MALDI): Alejandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia gladioli\Burkholderia gladioli unknown\Messung 1\0_N19\1\1SLin
Bruker ID : 5BD4C4B5-4349-40BF-94C3-C2BE2032ADE1
MicrobEMS ID : 2006_18_12_Alejandro_Minan_0002

Burkholderia glumae

genus, species, strain : Burkholderia glumae LMG 2196
type :
measurement date/time : 2012-04-20T10:08:34.250+02:00
NCBI tax id's (uid - uie): 337 - 337

growth time & temperature: 48h, 28°C
growth medium & air : TSA agar, aerob
concentration : approx. 3-5 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from DSMZ
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia glumae\Burkholderia glumae DSM 9512(T) LMG 2196\Messung 1\0_H6\1\1SLin
Bruker ID : F5C17AEA-A22D-4F26-B751-253A32F6A944
MicrobEMS ID : 2012_04_20_Maren_Staemmler_0004

genus, species, strain : Burkholderia glumae LMG 2196
type :
measurement date/time : 2012-05-04T11:20:54.734+02:00
NCBI tax id's (uid - uie): 337 - 337
growth time & temperature: 48h, 28°C
growth medium & air : TSA agar, aerob
concentration : approx. 3-5 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from DSMZ
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia glumae\Burkholderia glumae DSM 9512(T) LMG 2196\Messung 1\0_K22\1\1SLin
Bruker ID : D01D81C8-0D35-44ED-AEF5-E2DF8F3CE91
MicrobEMS ID : 2012_05_04_Maren_Staemmler_0004

genus, species, strain : Burkholderia glumae LMG 2196
type :
measurement date/time : 2012-04-27T10:03:02.953+02:00
NCBI tax id's (uid - uie): 337 - 337
growth time & temperature: 48h, 28°C
growth medium & air : TSA agar, aerob
concentration : approx. 3-5 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from DSMZ
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia glumae\Burkholderia glumae DSM 9512(T) LMG 2196\Messung 1\0_K4\1\1SLin
Bruker ID : E8861B6D-EBE4-4D37-9295-947C7448D1CC
MicrobEMS ID : 2012_04_27_Maren_Staemmler_0004

genus, species, strain : Burkholderia glumae LMG 1277.2
type :
measurement date/time : 2012-04-20T10:05:11.515+02:00
NCBI tax id's (uid - uie): 337 - 337
growth time & temperature: 48h, 28°C
growth medium & air : TSA agar, aerob
concentration : approx. 3-5 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from DSMZ
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia glumae\Burkholderia glumae LMG 1277\Messung 1\0_H5\1\1SLin
Bruker ID : 65E47FE0-422A-49E0-8F29-8A66C5F22DB0
MicrobEMS ID : 2012_04_20_Maren_Staemmler_0003

genus, species, strain : Burkholderia glumae LMG 1277.2
type :
measurement date/time : 2012-05-04T11:15:23.687+02:00
NCBI tax id's (uid - uie): 337 - 337
growth time & temperature: 48h, 28°C
growth medium & air : TSA agar, aerob
concentration : approx. 3-5 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from DSMZ
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia glumae\Burkholderia glumae LMG 1277\Messung 1\0_K21\1\1SLin
Bruker ID : 2FFAE07F-6F6C-44B9-9C73-C161952F813B
MicrobEMS ID : 2012_05_04_Maren_Staemmler_0003

genus, species, strain : Burkholderia glumae LMG 1277.2
type :
measurement date/time : 2012-04-27T09:57:35.187+02:00
NCBI tax id's (uid - uie): 337 - 337
growth time & temperature: 48h, 28°C
growth medium & air : TSA agar, aerob
concentration : approx. 3-5 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from DSMZ
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia glumae\Burkholderia glumae LMG 1277\Messung 1\0_K3\1\1SLin
Bruker ID : 983F512E-E87D-4CEE-B565-A28D0D4D860F
MicrobEMS ID : 2012_04_27_Maren_Staemmler_0003

Burkholderia lata

genus, species, strain : Burkholderia lata DSM 23089
type :
measurement date/time : 2016-05-20T12:50:27.593+02:00
NCBI tax id's (uid - uie): 482957 - 482957
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par

license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia lata\Burkholderia lata DSM 23089(T) LMG 22485\Messung 1\0_L4\1\1SLin
Bruker ID : 2932D91D-E30B-4CF8-95E4-D5617EC01F94
MicrobEMS ID : 2016_05_20_Julia_Mitschke_0013

genus, species, strain : Burkholderia lata DSM 23089
type :
measurement date/time : 2016-05-20T12:58:00.937+02:00
NCBI tax id's (uid - uie): 482957 - 482957
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia lata\Burkholderia lata DSM 23089(T) LMG 22485\Messung 1\0_L5\1\1SLin
Bruker ID : 75113540-46F2-4883-AB25-C728965E53A5
MicrobEMS ID : 2016_05_20_Julia_Mitschke_0015

genus, species, strain : Burkholderia lata DSM 23089
type :
measurement date/time : 2016-05-20T12:53:14.312+02:00
NCBI tax id's (uid - uie): 482957 - 482957
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia lata\Burkholderia lata DSM 23089(T) LMG 22485\Messung 1\0_N4\1\1SLin
Bruker ID : D597976F-F73F-4DA0-A5E1-C530CCA1700F
MicrobEMS ID : 2016_05_20_Julia_Mitschke_0014

genus, species, strain : Burkholderia lata DSM 23089
type :
measurement date/time : 2016-05-20T13:00:21.843+02:00
NCBI tax id's (uid - uie): 482957 - 482957
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia lata\Burkholderia lata DSM 23089(T) LMG 22485\Messung 1\0_N5\1\1SLin
Bruker ID : D213332F-1730-4107-92E7-12936769AEAA
MicrobEMS ID : 2016_05_20_Julia_Mitschke_0016

genus, species, strain : Burkholderia lata DSM23089
type :
measurement date/time : 2016-05-24T13:49:55.812+02:00
NCBI tax id's (uid - uie): 482957 - 482957
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12g|L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia lata\Burkholderia lata DSM 23089(T) LMG 22485\Messung 2\0_I20\1\1SLin
Bruker ID : EEBB272C-B78B-4E00-8278-A7DC63034C3A
MicrobEMS ID : 2016_05_24_Andy_Schneider_0009

genus, species, strain : Burkholderia lata DSM23089
type :
measurement date/time : 2016-05-24T13:59:04.609+02:00
NCBI tax id's (uid - uie): 482957 - 482957
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12g|L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia lata\Burkholderia lata DSM 23089(T) LMG 22485\Messung 2\0_I21\1\1SLin
Bruker ID : 1BF95E27-7E23-48D7-8D46-30D4A962B6CB
MicrobEMS ID : 2016_05_24_Andy_Schneider_0011

genus, species, strain : Burkholderia lata DSM23089
type :
measurement date/time : 2016-05-24T13:56:13.156+02:00
NCBI tax id's (uid - uie): 482957 - 482957
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12g|L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia lata\Burkholderia lata DSM 23089(T) LMG 22485\Messung 2\0_K20\1\1SLin
Bruker ID : 09FBA41E-A506-4517-A125-BDF269EE1A80
MicrobEMS ID : 2016_05_24_Andy_Schneider_0010

genus, species, strain : Burkholderia lata DSM23089
type :
measurement date/time : 2016-05-24T14:01:37.531+02:00
NCBI tax id's (uid - uie): 482957 - 482957
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob

concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12g|L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia lata\Burkholderia lata DSM 23089(T) LMG 22485\Messung 2\0_K21\1\1SLin
Bruker ID : 55CDE3AD-EF55-4FFF-B581-BB045C6A4610
MicrobeMS ID : 2016_05_24_Andy_Schneider_0012

genus, species, strain : Burkholderia lata DSM 23089
type :
measurement date/time : 2016-05-31T14:44:08.953+02:00
NCBI tax id's (uid - uie): 482957 - 482957
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia lata\Burkholderia lata DSM 23089(T) LMG 22485\Messung 3\0_C10\1\1SLin
Bruker ID : 76F6EE2F-F8D6-4AF5-A57D-3E83CBE2D978
MicrobeMS ID : 2016_05_31_Julia_Mitschke_0015

genus, species, strain : Burkholderia lata DSM 23089
type :
measurement date/time : 2016-05-31T14:39:17.281+02:00
NCBI tax id's (uid - uie): 482957 - 482957
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia lata\Burkholderia lata DSM 23089(T) LMG 22485\Messung 3\0_C9\1\1SLin
Bruker ID : 2C789995-22E0-44E9-86E3-759E167348BD
MicrobeMS ID : 2016_05_31_Julia_Mitschke_0013

genus, species, strain : Burkholderia lata DSM 23089
type :
measurement date/time : 2016-05-31T14:46:10.000+02:00
NCBI tax id's (uid - uie): 482957 - 482957
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia lata\Burkholderia lata DSM 23089(T) LMG 22485\Messung 3\0_E10\1\1SLin
Bruker ID : 4EF75FA5-87BA-4A42-9FFC-5CAF82EB973A
MicrobeMS ID : 2016_05_31_Julia_Mitschke_0016

genus, species, strain : Burkholderia lata DSM 23089
type :
measurement date/time : 2016-05-31T14:41:49.359+02:00
NCBI tax id's (uid - uie): 482957 - 482957
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia lata\Burkholderia lata DSM 23089(T) LMG 22485\Messung 3\0_E9\1\1SLin
Bruker ID : A1636055-5D92-4C17-B5B9-3EAB961DA69B
MicrobeMS ID : 2016_05_31_Julia_Mitschke_0014

genus, species, strain : Burkholderia lata LMG 22485
type :
measurement date/time : 2016-07-29T10:41:33.312+02:00
NCBI tax id's (uid - uie): 482957 - 482957
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia lata\Burkholderia lata LMG 22485\Messung 1\0_I13\1\1SLin
Bruker ID : B88A4EED-B6AE-4298-B644-69A1174CE20E
MicrobeMS ID : 2016_07_29_Julia_Mitschke_0025

genus, species, strain : Burkholderia lata LMG 22485
type :
measurement date/time : 2016-07-29T10:46:38.046+02:00
NCBI tax id's (uid - uie): 482957 - 482957
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia lata\Burkholderia lata LMG 22485\Messung 1\0_I14\1\1SLin
Bruker ID : F9468A41-2430-4399-9516-B41451C85AB6
MicrobeMS ID : 2016_07_29_Julia_Mitschke_0027

genus, species, strain : Burkholderia lata LMG 22485

type :
measurement date/time : 2016-07-29T10:44:31.562+02:00
NCBI tax id's (uid - uie): 482957 - 482957
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia lata\Burkholderia lata LMG 22485\Messung 1\0_K13\1\1SLin
Bruker ID : 50F82B7F-BD4A-45FF-9C64-F2F9000B5015
MicrobEMS ID : 2016_07_29_Julia_Mitschke_0026

genus, species, strain : Burkholderia lata LMG 22485
type :
measurement date/time : 2016-07-29T10:48:31.390+02:00
NCBI tax id's (uid - uie): 482957 - 482957
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia lata\Burkholderia lata LMG 22485\Messung 1\0_K14\1\1SLin
Bruker ID : 186FD446-9A75-4C3B-A18C-153C6065A149
MicrobEMS ID : 2016_07_29_Julia_Mitschke_0028

genus, species, strain : Burkholderia lata LMG 22485
type :
measurement date/time : 2016-08-09T13:36:30.109+02:00
NCBI tax id's (uid - uie): 482957 - 482957
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia lata\Burkholderia lata LMG 22485\Messung 2\0_F7\1\1SLin
Bruker ID : F65E1506-1979-40FA-A97E-AF2A1E646EC7
MicrobEMS ID : 2016_09_08_Oskar_Huebner_0013

genus, species, strain : Burkholderia lata LMG 22485
type :
measurement date/time : 2016-08-09T13:42:23.203+02:00
NCBI tax id's (uid - uie): 482957 - 482957
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia lata\Burkholderia lata LMG 22485\Messung 2\0_F8\1\1SLin
Bruker ID : 83D0E994-4FF7-467D-B52E-9A7C7DFA61C9
MicrobEMS ID : 2016_09_08_Oskar_Huebner_0015

genus, species, strain : Burkholderia lata LMG 22485
type :
measurement date/time : 2016-08-09T13:39:46.640+02:00
NCBI tax id's (uid - uie): 482957 - 482957
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia lata\Burkholderia lata LMG 22485\Messung 2\0_H7\1\1SLin
Bruker ID : C7F0EF31-0827-4F46-BEF3-12E07ADE14B7
MicrobEMS ID : 2016_09_08_Oskar_Huebner_0014

genus, species, strain : Burkholderia lata LMG 22485
type :
measurement date/time : 2016-08-09T13:45:01.421+02:00
NCBI tax id's (uid - uie): 482957 - 482957
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia lata\Burkholderia lata LMG 22485\Messung 2\0_H8\1\1SLin
Bruker ID : 4CED6F45-EC5F-49EA-9329-43CD4AE8E715
MicrobEMS ID : 2016_09_08_Oskar_Huebner_0016

genus, species, strain : Burkholderia lata LMG 22485
type :
measurement date/time : 2016-08-16T14:02:34.312+02:00
NCBI tax id's (uid - uie): 482957 - 482957
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6

path to MS files : ..\Burkholderia\Burkholderia lata\Burkholderia lata LMG 22485\Messung 3\0_I3\1\1SLin
Bruker ID : 81157AEC-F066-4E9B-BFA7-B72BE33B319C
MicrobEMS ID : 2016_16_08_Oskar_Huebner_0013

genus, species, strain : Burkholderia lata LMG 22485
type :
measurement date/time : 2016-08-16T14:08:37.171+02:00
NCBI tax id's (uid - uie): 482957 - 482957
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia lata\Burkholderia lata LMG 22485\Messung 3\0_I4\1\1SLin
Bruker ID : A928065B-4E13-4B7D-8DD6-6F2C3B98BBAE
MicrobEMS ID : 2016_16_08_Oskar_Huebner_0015

genus, species, strain : Burkholderia lata LMG 22485
type :
measurement date/time : 2016-08-16T14:05:43.250+02:00
NCBI tax id's (uid - uie): 482957 - 482957
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia lata\Burkholderia lata LMG 22485\Messung 3\0_K3\1\1SLin
Bruker ID : 4B7E1B3A-87CE-4285-9B45-C3704CA009D2
MicrobEMS ID : 2016_16_08_Oskar_Huebner_0014

genus, species, strain : Burkholderia lata LMG 22485
type :
measurement date/time : 2016-08-16T14:12:25.421+02:00
NCBI tax id's (uid - uie): 482957 - 482957
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia lata\Burkholderia lata LMG 22485\Messung 3\0_K4\1\1SLin
Bruker ID : 91D18122-0244-4C2D-A719-D6BFC2DF27A3
MicrobEMS ID : 2016_16_08_Oskar_Huebner_0016

genus, species, strain : Burkholderia lata LMG 22485
type :
measurement date/time : 2016-08-23T11:18:47.031+02:00
NCBI tax id's (uid - uie): 482957 - 482957
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia lata\Burkholderia lata LMG 22485\Messung 4\0_I19\1\1SLin
Bruker ID : AD5454E7-5515-4DD8-AD58-955F19841EB6
MicrobEMS ID : 2016_23_08_Oskar_Huebner_0013

genus, species, strain : Burkholderia lata LMG 22485
type :
measurement date/time : 2016-08-23T11:27:25.531+02:00
NCBI tax id's (uid - uie): 482957 - 482957
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia lata\Burkholderia lata LMG 22485\Messung 4\0_I20\1\1SLin
Bruker ID : 767C3E21-3680-4519-BEAC-67BEFDE0D539
MicrobEMS ID : 2016_23_08_Oskar_Huebner_0015

genus, species, strain : Burkholderia lata LMG 22485
type :
measurement date/time : 2016-08-23T11:22:55.515+02:00
NCBI tax id's (uid - uie): 482957 - 482957
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia lata\Burkholderia lata LMG 22485\Messung 4\0_I21\1\1SLin
Bruker ID : 5812AAF3-1DC2-4B57-BF1D-D1F960CEC538
MicrobEMS ID : 2016_23_08_Oskar_Huebner_0014

genus, species, strain : Burkholderia lata LMG 22485
type :
measurement date/time : 2016-08-23T11:29:58.359+02:00
NCBI tax id's (uid - uie): 482957 - 482957
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL

sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia lata\Burkholderia lata LMG 22485\Messung 4\0_K20\1\1SLin
Bruker ID : BA0A2556-3C4B-4F43-94CB-FE083A3EF293
MicrobEMS ID : 2016_23_08_Oskar_Huebner_0016

Burkholderia latens

genus, species, strain : Burkholderia latens DSM 23436
type :
measurement date/time : 2016-05-20T13:04:03.234+02:00
NCBI tax id's (uid - uie): 488446 - 488446
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia latens\Burkholderia latens DSM 23436(T) LMG 24064\Messung 1\0_L6\1\1SLin
Bruker ID : BE464C9E-2D99-4869-968A-0FADAD366DC9
MicrobEMS ID : 2016_05_20_Julia_Mitschke_0017

genus, species, strain : Burkholderia latens DSM 23436
type :
measurement date/time : 2016-05-20T13:10:47.984+02:00
NCBI tax id's (uid - uie): 488446 - 488446
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia latens\Burkholderia latens DSM 23436(T) LMG 24064\Messung 1\0_L7\1\1SLin
Bruker ID : 35EBBAC-798F-4FED-913D-25EA1BE31C64
MicrobEMS ID : 2016_05_20_Julia_Mitschke_0019

genus, species, strain : Burkholderia latens DSM 23436
type :
measurement date/time : 2016-05-20T13:06:50.015+02:00
NCBI tax id's (uid - uie): 488446 - 488446
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia latens\Burkholderia latens DSM 23436(T) LMG 24064\Messung 1\0_N6\1\1SLin
Bruker ID : 48DF40F5-22B8-46AC-B0E8-A6280DB696BA
MicrobEMS ID : 2016_05_20_Julia_Mitschke_0018

genus, species, strain : Burkholderia latens DSM 23436
type :
measurement date/time : 2016-05-20T13:12:48.421+02:00
NCBI tax id's (uid - uie): 488446 - 488446
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia latens\Burkholderia latens DSM 23436(T) LMG 24064\Messung 1\0_N7\1\1SLin
Bruker ID : 88BAC2BC-DFB1-4A25-A1E2-929B04AB3B14
MicrobEMS ID : 2016_05_20_Julia_Mitschke_0020

genus, species, strain : Burkholderia latens DSM 23436
type :
measurement date/time : 2016-05-24T14:16:35.171+02:00
NCBI tax id's (uid - uie): 488446 - 488446
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12g|L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia latens\Burkholderia latens DSM 23436(T) LMG 24064\Messung 2\0_L5\1\1SLin
Bruker ID : 01AF6AF4-9FAD-4D3A-BBCE-811934A89C5D
MicrobEMS ID : 2016_05_24_Andy_Schneider_0017

genus, species, strain : Burkholderia latens DSM 23436
type :
measurement date/time : 2016-05-24T14:21:25.281+02:00
NCBI tax id's (uid - uie): 488446 - 488446
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12g|L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia latens\Burkholderia latens DSM 23436(T) LMG 24064\Messung 2\0_L6\1\1SLin
Bruker ID : 07916299-E8EE-4901-9483-77DF66FFA885

MicrobeMS ID : 2016_05_24_Andy_Schneider_0019

genus, species, strain : Burkholderia latens DSM 23436
type :
measurement date/time : 2016-05-24T14:18:58.265+02:00
NCBI tax id's (uid - uie): 488446 - 488446
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia latens\Burkholderia latens DSM 23436(T) LMG 24064\Messung 2\0_N5\1\1SLin
Bruker ID : 79775760-B13C-4BFC-A550-01392159053C
MicrobeMS ID : 2016_05_24_Andy_Schneider_0018

genus, species, strain : Burkholderia latens DSM 23436
type :
measurement date/time : 2016-05-24T14:24:20.703+02:00
NCBI tax id's (uid - uie): 488446 - 488446
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia latens\Burkholderia latens DSM 23436(T) LMG 24064\Messung 2\0_N6\1\1SLin
Bruker ID : 37452BA1-3EDE-43D3-ABB1-36B8283DE441
MicrobeMS ID : 2016_05_24_Andy_Schneider_0020

genus, species, strain : Burkholderia latens DSM 23436
type :
measurement date/time : 2016-05-31T14:51:32.453+02:00
NCBI tax id's (uid - uie): 488446 - 488446
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia latens\Burkholderia latens DSM 23436(T) LMG 24064\Messung 3\0_C11\1\1SLin
Bruker ID : D330C82E-6385-4F4D-B2C7-E525731843B8
MicrobeMS ID : 2016_05_31_Julia_Mitschke_0017

genus, species, strain : Burkholderia latens DSM 23436
type :
measurement date/time : 2016-05-31T14:56:15.125+02:00
NCBI tax id's (uid - uie): 488446 - 488446
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia latens\Burkholderia latens DSM 23436(T) LMG 24064\Messung 3\0_C12\1\1SLin
Bruker ID : 2824CC4D-61DE-4F4D-B2C7-E525731843B8
MicrobeMS ID : 2016_05_31_Julia_Mitschke_0019

genus, species, strain : Burkholderia latens DSM 23436
type :
measurement date/time : 2016-05-31T14:53:30.656+02:00
NCBI tax id's (uid - uie): 488446 - 488446
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia latens\Burkholderia latens DSM 23436(T) LMG 24064\Messung 3\0_E11\1\1SLin
Bruker ID : 4CA96DE5-6746-4F4D-A2DE-30411FB8FC5A
MicrobeMS ID : 2016_05_31_Julia_Mitschke_0018

genus, species, strain : Burkholderia latens DSM 23436
type :
measurement date/time : 2016-05-31T14:58:35.531+02:00
NCBI tax id's (uid - uie): 488446 - 488446
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia latens\Burkholderia latens DSM 23436(T) LMG 24064\Messung 3\0_E12\1\1SLin
Bruker ID : 8799C49A-6D4F-4FA6-806E-1D380ECB66A9
MicrobeMS ID : 2016_05_31_Julia_Mitschke_0020

Burkholderia mallei

genus, species, strain : Burkholderia mallei Bogor 211101RR0419
type :
measurement date/time : 2010-09-29T10:50:29.096+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C

growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Bogor 211101RR0419 FLI\Messung 1\0_I18\2\1SLin
Bruker ID : 304066C4-1E2A-4C22-8A22-B2FC7948CA5B
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0532

genus, species, strain : Burkholderia mallei Bogor 211101RR0419
type :
measurement date/time : 2010-09-29T10:53:14.642+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Bogor 211101RR0419 FLI\Messung 1\0_I18\3\1SLin
Bruker ID : 476F9248-229F-4D21-8539-53D5C38F3375
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0533

genus, species, strain : Burkholderia mallei Bogor 211101RR0419
type :
measurement date/time : 2010-09-29T10:55:50.392+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Bogor 211101RR0419 FLI\Messung 1\0_I18\4\1SLin
Bruker ID : 2BD9690A-3D32-4D52-ACEB-7C8665335549
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0534

genus, species, strain : Burkholderia mallei Bogor 211101RR0419
type :
measurement date/time : 2010-09-29T11:17:12.071+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Bogor 211101RR0419 FLI\Messung 1\0_I18\5\1SLin
Bruker ID : 67F59AE2-BFFB-4BDB-BDDE-4EC2A7EC3556
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0535

genus, species, strain : Burkholderia mallei Bogor 211101RR0419
type :
measurement date/time : 2010-09-29T10:53:36.938+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Bogor 211101RR0419 FLI\Messung 1\0_I19\3\1SLin
Bruker ID : AAFBCBE8-B3A7-48C2-9CEA-9BF611ADFE78
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0536

genus, species, strain : Burkholderia mallei Bogor 211101RR0419
type :
measurement date/time : 2010-09-29T10:56:19.907+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Bogor 211101RR0419 FLI\Messung 1\0_I19\4\1SLin
Bruker ID : 2FED43FB-851D-4E36-8580-D3469E2FD4E3
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0537

genus, species, strain : Burkholderia mallei Bogor 211101RR0419
type :
measurement date/time : 2010-09-29T11:17:37.649+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Bogor 211101RR0419 FLI\Messung 1\0_I19\5\1SLin
Bruker ID : CC92EA6E-332F-49D0-B191-2B2E6D8CABFB
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0538

genus, species, strain : Burkholderia mallei Bogor 211101RR0419
type :
measurement date/time : 2010-09-29T10:48:52.784+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Bogor 211101RR0419 FLI\Messung 1\0_J18\1\1SLin
Bruker ID : B7B73AD5-C0D3-40B9-B46C-703E20F4D345
MicrobMS ID : 2013_20_06_Herbert_Tomaso_0539

genus, species, strain : Burkholderia mallei Bogor 211101RR0419
type :
measurement date/time : 2010-09-29T10:51:27.064+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Bogor 211101RR0419 FLI\Messung 1\0_J18\2\1SLin
Bruker ID : 5D775ABA-7E11-46FF-A537-4E9096D87F0E
MicrobMS ID : 2013_20_06_Herbert_Tomaso_0540

genus, species, strain : Burkholderia mallei Bogor 211101RR0419
type :
measurement date/time : 2010-09-29T10:56:47.282+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Bogor 211101RR0419 FLI\Messung 1\0_J18\4\1SLin
Bruker ID : 0E13921A-7489-4DA7-99C4-6151A9387802
MicrobMS ID : 2013_20_06_Herbert_Tomaso_0541

genus, species, strain : Burkholderia mallei Bogor 211101RR0419
type :
measurement date/time : 2010-09-29T11:18:03.524+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Bogor 211101RR0419 FLI\Messung 1\0_J18\5\1SLin
Bruker ID : 3F406CE7-3059-456E-96AB-72A4C9E0BEF1
MicrobMS ID : 2013_20_06_Herbert_Tomaso_0542

genus, species, strain : Burkholderia mallei Bogor 211101RR0419
type :
measurement date/time : 2010-09-29T10:49:16.346+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Bogor 211101RR0419 FLI\Messung 1\0_J19\1\1SLin
Bruker ID : 3DBD414C-3876-42AE-9CF1-0319F60A9EE5
MicrobMS ID : 2013_20_06_Herbert_Tomaso_0543

genus, species, strain : Burkholderia mallei Bogor 211101RR0419
type :
measurement date/time : 2010-09-29T10:54:40.188+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Bogor 211101RR0419 FLI\Messung 1\0_J19\3\1SLin
Bruker ID : A8749A1F-B5BA-41AA-89EA-7005E0228A9B
MicrobMS ID : 2013_20_06_Herbert_Tomaso_0544

genus, species, strain : Burkholderia mallei Bogor 211101RR0419
type :
measurement date/time : 2010-09-29T10:57:09.751+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par

license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Bogor 211101RR0419 FLI\Messung 1\0_J19\4\1SLin
Bruker ID : 01CB38A2-E63D-4553-A36D-D45B40D8B1BB
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0545

genus, species, strain : Burkholderia mallei Bogor 211101RR0419
type :
measurement date/time : 2010-09-29T10:49:39.705+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Bogor 211101RR0419 FLI\Messung 1\0_K18\1\1SLin
Bruker ID : 571E1296-BEB5-42CC-9A06-83BACEA45037
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0546

genus, species, strain : Burkholderia mallei Bogor 211101RR0419
type :
measurement date/time : 2010-09-29T10:55:03.360+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Bogor 211101RR0419 FLI\Messung 1\0_K18\3\1SLin
Bruker ID : 2951F527-1B47-45F5-AE1F-53CCCE73094D
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0547

genus, species, strain : Burkholderia mallei Bogor 211101RR0419
type :
measurement date/time : 2010-09-29T10:57:33.829+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Bogor 211101RR0419 FLI\Messung 1\0_K18\4\1SLin
Bruker ID : 5EF654AC-7EC9-445D-ACB9-2139679D1B22
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0548

genus, species, strain : Burkholderia mallei Bogor 211101RR0419
type :
measurement date/time : 2010-09-29T11:18:51.525+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Bogor 211101RR0419 FLI\Messung 1\0_K18\5\1SLin
Bruker ID : EC1EA5E7-6450-4FDB-B584-3732965F3AAE
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0549

genus, species, strain : Burkholderia mallei Bogor 211101RR0419
type :
measurement date/time : 2010-09-29T10:55:27.360+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Bogor 211101RR0419 FLI\Messung 1\0_K19\3\1SLin
Bruker ID : 60A4E500-91B7-40F1-84F5-CE5B86FF8F8C
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0550

genus, species, strain : Burkholderia mallei Bogor 211101RR0419
type :
measurement date/time : 2010-09-29T10:57:56.313+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Bogor 211101RR0419 FLI\Messung 1\0_K19\4\1SLin
Bruker ID : 68D0352B-3568-4335-A421-ACA5F6FF409F
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0551

genus, species, strain : Burkholderia mallei Dubai 7 240609RR5318
type :
measurement date/time : 2010-09-29T11:32:36.342+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob

concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Dubai 7 240609RR5318 FLI\Messung 1\0_L10\1\1SLin
Bruker ID : 24293AEF-17E2-46B5-9BAA-73062791C9BD
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0552

genus, species, strain : Burkholderia mallei Dubai 7 240609RR5318
type :
measurement date/time : 2010-09-29T11:35:16.359+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Dubai 7 240609RR5318 FLI\Messung 1\0_L10\2\1SLin
Bruker ID : 451EB528-1293-4637-9CAB-CC303AD9FCE6
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0553

genus, species, strain : Burkholderia mallei Dubai 7 240609RR5318
type :
measurement date/time : 2010-09-29T11:38:07.079+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Dubai 7 240609RR5318 FLI\Messung 1\0_L10\3\1SLin
Bruker ID : BCF2A833-E4B8-4997-9C64-C94214ED0524
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0554

genus, species, strain : Burkholderia mallei Dubai 7 240609RR5318
type :
measurement date/time : 2010-09-29T11:40:50.642+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Dubai 7 240609RR5318 FLI\Messung 1\0_L10\4\1SLin
Bruker ID : DAC1E3F9-3284-4EAA-A272-EF79F7449144
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0555

genus, species, strain : Burkholderia mallei Dubai 7 240609RR5318
type :
measurement date/time : 2010-09-29T12:23:39.956+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Dubai 7 240609RR5318 FLI\Messung 1\0_L10\5\1SLin
Bruker ID : 91B8A212-C63F-4D9E-A313-06F90F7B0E14
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0556

genus, species, strain : Burkholderia mallei Dubai 7 240609RR5318
type :
measurement date/time : 2010-09-29T11:32:58.702+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Dubai 7 240609RR5318 FLI\Messung 1\0_L11\1\1SLin
Bruker ID : 99AFEC84-3E5A-45A1-901F-3A2791DE4EAD
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0557

genus, species, strain : Burkholderia mallei Dubai 7 240609RR5318
type :
measurement date/time : 2010-09-29T11:35:41.765+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Dubai 7 240609RR5318 FLI\Messung 1\0_L11\2\1SLin
Bruker ID : 22F424C3-764A-47C1-A46C-86E4344DF226
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0558

genus, species, strain : Burkholderia mallei Dubai 7 240609RR5318

type :
measurement date/time : 2010-09-29T11:38:29.845+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Dubai 7 240609RR5318 FLI\Messung 1\0_L11\3\1SLin
Bruker ID : 8195D89C-06B8-4D65-8389-67E32EB9DD8F
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0559

genus, species, strain : Burkholderia mallei Dubai 7 240609RR5318
type :
measurement date/time : 2010-09-29T11:41:13.408+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Dubai 7 240609RR5318 FLI\Messung 1\0_L11\4\1SLin
Bruker ID : EB105114-7718-4EEB-BF27-EC5C760EBE4E
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0560

genus, species, strain : Burkholderia mallei Dubai 7 240609RR5318
type :
measurement date/time : 2010-09-29T11:33:28.686+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Dubai 7 240609RR5318 FLI\Messung 1\0_M10\1\1SLin
Bruker ID : 28A709ED-5B78-448D-89FE-C4471CA3E472
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0561

genus, species, strain : Burkholderia mallei Dubai 7 240609RR5318
type :
measurement date/time : 2010-09-29T11:36:10.141+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Dubai 7 240609RR5318 FLI\Messung 1\0_M10\2\1SLin
Bruker ID : 74D25E15-EC88-4550-A45C-A97D5607F4E3
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0562

genus, species, strain : Burkholderia mallei Dubai 7 240609RR5318
type :
measurement date/time : 2010-09-29T11:39:07.173+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Dubai 7 240609RR5318 FLI\Messung 1\0_M10\3\1SLin
Bruker ID : F9BF5134-4984-4FEF-AE60-9ED3612D6F3B
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0563

genus, species, strain : Burkholderia mallei Dubai 7 240609RR5318
type :
measurement date/time : 2010-09-29T11:41:54.737+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Dubai 7 240609RR5318 FLI\Messung 1\0_M10\4\1SLin
Bruker ID : 71D7889B-5872-49C5-8B11-8C24840E571C
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0564

genus, species, strain : Burkholderia mallei Dubai 7 240609RR5318
type :
measurement date/time : 2010-09-29T12:24:30.222+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)

path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Dubai 7 240609RR5318 FLI\Messung 1\0_M10\5\1SLin
Bruker ID : FB73E3B6-7ED6-428A-B5B5-4F77822D881C
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0565

genus, species, strain : Burkholderia mallei Dubai 7 240609RR5318
type :
measurement date/time : 2010-09-29T11:33:54.749+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Dubai 7 240609RR5318 FLI\Messung 1\0_M11\1\1SLin
Bruker ID : A4777362-8773-451B-A555-344BE202EBFF
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0566

genus, species, strain : Burkholderia mallei Dubai 7 240609RR5318
type :
measurement date/time : 2010-09-29T11:36:53.453+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Dubai 7 240609RR5318 FLI\Messung 1\0_M11\2\1SLin
Bruker ID : 50091539-4451-4440-82B6-6D86B2028433
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0567

genus, species, strain : Burkholderia mallei Dubai 7 240609RR5318
type :
measurement date/time : 2010-09-29T11:39:36.282+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Dubai 7 240609RR5318 FLI\Messung 1\0_M11\3\1SLin
Bruker ID : 3BF0491E-6EFF-4895-88AB-A82B76C26042
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0568

genus, species, strain : Burkholderia mallei Dubai 7 240609RR5318
type :
measurement date/time : 2010-09-29T11:42:30.799+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Dubai 7 240609RR5318 FLI\Messung 1\0_M11\4\1SLin
Bruker ID : 13959736-1612-464B-9093-BC989013FEB4
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0569

genus, species, strain : Burkholderia mallei Dubai 7 240609RR5318
type :
measurement date/time : 2010-09-29T12:24:52.956+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Dubai 7 240609RR5318 FLI\Messung 1\0_M11\5\1SLin
Bruker ID : 8AD23928-5CDE-4365-940D-BD42D897DB59
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0570

genus, species, strain : Burkholderia mallei Dubai 7 240609RR5318
type :
measurement date/time : 2010-09-29T11:34:17.718+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Dubai 7 240609RR5318 FLI\Messung 1\0_N10\1\1SLin
Bruker ID : 0054E0F3-D1D6-4C28-B800-0B795AB1E834
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0571

genus, species, strain : Burkholderia mallei Dubai 7 240609RR5318
type :
measurement date/time : 2010-09-29T11:37:16.078+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified

sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Dubai 7 240609RR5318 FLI\Messung 1\0_N10\2\1SLin
Bruker ID : D0F518BC-D208-4304-A79B-1CCAE3ED281F
MicrobEIMS ID : 2013_20_06_Herbert_Tomaso_0572

genus, species, strain : Burkholderia mallei Dubai 7 240609RR5318
type :
measurement date/time : 2010-09-29T11:39:58.673+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Dubai 7 240609RR5318 FLI\Messung 1\0_N10\3\1SLin
Bruker ID : 20486675-3581-4DAF-84B8-A6B283961B95
MicrobEIMS ID : 2013_20_06_Herbert_Tomaso_0573

genus, species, strain : Burkholderia mallei Dubai 7 240609RR5318
type :
measurement date/time : 2010-09-29T11:42:53.971+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Dubai 7 240609RR5318 FLI\Messung 1\0_N10\4\1SLin
Bruker ID : E565DD0A-3035-4B64-A6F9-15AAE4038317
MicrobEIMS ID : 2013_20_06_Herbert_Tomaso_0574

genus, species, strain : Burkholderia mallei Dubai 7 240609RR5318
type :
measurement date/time : 2010-09-29T11:34:52.640+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Dubai 7 240609RR5318 FLI\Messung 1\0_N11\1\1SLin
Bruker ID : EEA84025-C4D7-4280-B230-F750D7F47620
MicrobEIMS ID : 2013_20_06_Herbert_Tomaso_0575

genus, species, strain : Burkholderia mallei Dubai 7 240609RR5318
type :
measurement date/time : 2010-09-29T11:37:44.219+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Dubai 7 240609RR5318 FLI\Messung 1\0_N11\2\1SLin
Bruker ID : 1D72BADD-FDE3-4757-8FFA-D9B2BDA26CD2
MicrobEIMS ID : 2013_20_06_Herbert_Tomaso_0576

genus, species, strain : Burkholderia mallei Dubai 7 240609RR5318
type :
measurement date/time : 2010-09-29T11:40:27.533+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Dubai 7 240609RR5318 FLI\Messung 1\0_N11\3\1SLin
Bruker ID : C38EEB10-279F-432F-9649-5A1477C2FEAA
MicrobEIMS ID : 2013_20_06_Herbert_Tomaso_0577

genus, species, strain : Burkholderia mallei Dubai 7 240609RR5318
type :
measurement date/time : 2010-09-29T11:43:39.300+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Dubai 7 240609RR5318 FLI\Messung 1\0_N11\4\1SLin
Bruker ID : C8AEC29A-0DB2-4545-A291-9492631BB6B5
MicrobEIMS ID : 2013_20_06_Herbert_Tomaso_0578

genus, species, strain : Burkholderia mallei Dubai 7 240609RR5318
type :

measurement date/time : 2010-09-29T12:25:38.456+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Dubai 7 240609RR5318 FLI\Messung 1\0_N11\5\1SLin
Bruker ID : BD13CBC4-2052-4CFE-847B-7D542A9118F0
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0579

genus, species, strain : Burkholderia mallei Mukteswar 290103RR0041
type :
measurement date/time : 2010-09-29T10:42:41.282+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Mukteswar 290103RR0041 FLI\Messung 1\0_G17\3\1SLin
Bruker ID : C73B6B79-8F96-46AD-B59E-B1B3A68D2DAC
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0580

genus, species, strain : Burkholderia mallei Mukteswar 290103RR0041
type :
measurement date/time : 2010-09-29T10:45:09.946+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Mukteswar 290103RR0041 FLI\Messung 1\0_G17\4\1SLin
Bruker ID : D9E90435-802D-4170-BAC8-365F21B6BB51
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0581

genus, species, strain : Burkholderia mallei Mukteswar 290103RR0041
type :
measurement date/time : 2010-09-29T11:14:51.195+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Mukteswar 290103RR0041 FLI\Messung 1\0_G17\5\1SLin
Bruker ID : 6A987177-222D-40EE-A21E-94D61ED679D1
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0582

genus, species, strain : Burkholderia mallei Mukteswar 290103RR0041
type :
measurement date/time : 2010-09-29T10:40:36.233+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Mukteswar 290103RR0041 FLI\Messung 1\0_G18\2\1SLin
Bruker ID : B0C90535-DC50-4B1B-B083-72665090C2A8
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0583

genus, species, strain : Burkholderia mallei Mukteswar 290103RR0041
type :
measurement date/time : 2010-09-29T11:15:14.945+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Mukteswar 290103RR0041 FLI\Messung 1\0_G18\5\1SLin
Bruker ID : AC4ECF17-F51B-4703-AE6E-4A1E8AE2B826
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0584

genus, species, strain : Burkholderia mallei Mukteswar 290103RR0041
type :
measurement date/time : 2010-09-29T10:38:20.326+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Mukteswar 290103RR0041 FLI\Messung 1\0_G19\1\1SLin

Bruker ID : D4933365-6401-44A4-8E15-F8E2A73D6450
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0585

genus, species, strain : Burkholderia mallei Mukteswar 290103RR0041
type :
measurement date/time : 2010-09-29T10:46:05.991+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Mukteswar 290103RR0041 FLI\Messung 1\0_G19\4\1SLin
Bruker ID : 8E429EDC-3527-4D0E-BC61-0285BBB0BFB4
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0586

genus, species, strain : Burkholderia mallei Mukteswar 290103RR0041
type :
measurement date/time : 2010-09-29T10:38:49.104+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Mukteswar 290103RR0041 FLI\Messung 1\0_H17\1\1SLin
Bruker ID : E447D018-E57E-4ECA-8D73-68736BB6787
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0587

genus, species, strain : Burkholderia mallei Mukteswar 290103RR0041
type :
measurement date/time : 2010-09-29T10:41:33.586+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Mukteswar 290103RR0041 FLI\Messung 1\0_H17\2\1SLin
Bruker ID : 7912B2B5-DDFB-407F-A251-EEC1ED3B258D
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0588

genus, species, strain : Burkholderia mallei Mukteswar 290103RR0041
type :
measurement date/time : 2010-09-29T10:43:52.011+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Mukteswar 290103RR0041 FLI\Messung 1\0_H17\3\1SLin
Bruker ID : 25BFD7A7-7DE1-4A63-83FD-BE2E73B7DB56
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0589

genus, species, strain : Burkholderia mallei Mukteswar 290103RR0041
type :
measurement date/time : 2010-09-29T10:46:31.662+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Mukteswar 290103RR0041 FLI\Messung 1\0_H17\4\1SLin
Bruker ID : E0039E83-D475-492F-BA8C-439DFC893B82
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0590

genus, species, strain : Burkholderia mallei Mukteswar 290103RR0041
type :
measurement date/time : 2010-09-29T11:16:03.523+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Mukteswar 290103RR0041 FLI\Messung 1\0_H17\5\1SLin
Bruker ID : 02585660-5F52-417F-BF7D-9C954F19BD31
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0591

genus, species, strain : Burkholderia mallei Mukteswar 290103RR0041
type :
measurement date/time : 2010-09-29T10:39:14.382+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)

extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Mukteswar 290103RR0041 FLI\Messung 1\0_H18\1\1SLin
Bruker ID : F222D903-9647-467A-AFAE-A8E415DF4BD6
MicrobEIMS ID : 2013_20_06_Herbert_Tomaso_0592

genus, species, strain : Burkholderia mallei Mukteswar 290103RR0041
type :
measurement date/time : 2010-09-29T10:41:55.599+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Mukteswar 290103RR0041 FLI\Messung 1\0_H18\2\1SLin
Bruker ID : BC73B939-2FD0-46E9-B9A5-2C82456E5BA6
MicrobEIMS ID : 2013_20_06_Herbert_Tomaso_0593

genus, species, strain : Burkholderia mallei Mukteswar 290103RR0041
type :
measurement date/time : 2010-09-29T10:44:18.760+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Mukteswar 290103RR0041 FLI\Messung 1\0_H18\3\1SLin
Bruker ID : B85F94D6-FF5C-4A8A-A27D-07215434F445
MicrobEIMS ID : 2013_20_06_Herbert_Tomaso_0594

genus, species, strain : Burkholderia mallei Mukteswar 290103RR0041
type :
measurement date/time : 2010-09-29T10:46:57.068+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Mukteswar 290103RR0041 FLI\Messung 1\0_H18\4\1SLin
Bruker ID : 8AAFDEE6-C550-4893-A6EE-270450E4231E
MicrobEIMS ID : 2013_20_06_Herbert_Tomaso_0595

genus, species, strain : Burkholderia mallei Mukteswar 290103RR0041
type :
measurement date/time : 2010-09-29T11:16:25.211+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Mukteswar 290103RR0041 FLI\Messung 1\0_H18\5\1SLin
Bruker ID : 4C806468-F379-4086-B94C-D3DE30C5F31F
MicrobEIMS ID : 2013_20_06_Herbert_Tomaso_0596

genus, species, strain : Burkholderia mallei Mukteswar 290103RR0041
type :
measurement date/time : 2010-09-29T10:39:38.989+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Mukteswar 290103RR0041 FLI\Messung 1\0_H19\1\1SLin
Bruker ID : 5DC54A70-D3F3-4FFF-AB0A-3BAABCE38E2F
MicrobEIMS ID : 2013_20_06_Herbert_Tomaso_0597

genus, species, strain : Burkholderia mallei Mukteswar 290103RR0041
type :
measurement date/time : 2010-09-29T10:42:17.738+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Mukteswar 290103RR0041 FLI\Messung 1\0_H19\2\1SLin
Bruker ID : 77D3E606-A5FB-4C8D-8DFB-58E8DC901AB9
MicrobEIMS ID : 2013_20_06_Herbert_Tomaso_0598

genus, species, strain : Burkholderia mallei Mukteswar 290103RR0041
type :
measurement date/time : 2010-09-29T10:44:43.494+02:00

NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Mukteswar 290103RR0041 FLI\Messung 1\0_H19\3\1SLin
Bruker ID : 68D52EBF-84F6-48C8-95E9-D6D63624923F
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0599

genus, species, strain : Burkholderia mallei Mukteswar 290103RR0041
type :
measurement date/time : 2010-09-29T10:47:22.239+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Mukteswar 290103RR0041 FLI\Messung 1\0_H19\4\1SLin
Bruker ID : 84730DB5-F118-4DF8-B684-F19F73737940
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0600

genus, species, strain : Burkholderia mallei Mukteswar 290103RR0041
type :
measurement date/time : 2010-09-29T11:16:49.258+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Mukteswar 290103RR0041 FLI\Messung 1\0_H19\5\1SLin
Bruker ID : C6E57D01-0492-4B7A-B3F6-490E00D6A6D7
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0601

genus, species, strain : Burkholderia mallei Zagreb 080304RR0090
type :
measurement date/time : 2010-09-29T10:58:19.907+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Zagreb 080304RR0090 FLI\Messung 1\0_J15\1\1SLin
Bruker ID : D26981A4-78E1-442C-9D1C-4076B4DCFC254
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0602

genus, species, strain : Burkholderia mallei Zagreb 080304RR0090
type :
measurement date/time : 2010-09-29T11:03:07.425+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Zagreb 080304RR0090 FLI\Messung 1\0_J15\3\1SLin
Bruker ID : 7BF32828-CC0F-430A-B747-B5DE4B189129
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0603

genus, species, strain : Burkholderia mallei Zagreb 080304RR0090
type :
measurement date/time : 2010-09-29T11:05:56.051+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Zagreb 080304RR0090 FLI\Messung 1\0_J15\4\1SLin
Bruker ID : A8D9E6F2-417D-4CCD-B045-DA81C46E5388
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0604

genus, species, strain : Burkholderia mallei Zagreb 080304RR0090
type :
measurement date/time : 2010-09-29T11:19:40.228+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Zagreb 080304RR0090 FLI\Messung 1\0_J15\5\1SLin
Bruker ID : 8E3AF6A7-0988-406E-A397-2FB29A7C4C87

MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0605

genus, species, strain : Burkholderia mallei Zagreb 080304RR0090
type :
measurement date/time : 2010-09-29T10:58:44.392+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Zagreb 080304RR0090 FLI\Messung 1\0_J16\1\1SLin
Bruker ID : A60698A2-C200-49BE-B8FB-FB0601882C19
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0606

genus, species, strain : Burkholderia mallei Zagreb 080304RR0090
type :
measurement date/time : 2010-09-29T11:03:42.894+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Zagreb 080304RR0090 FLI\Messung 1\0_J16\3\1SLin
Bruker ID : 8CB86CD-E219-4FEF-9BD7-0BE37F464B9F
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0607

genus, species, strain : Burkholderia mallei Zagreb 080304RR0090
type :
measurement date/time : 2010-09-29T11:06:33.457+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Zagreb 080304RR0090 FLI\Messung 1\0_J16\4\1SLin
Bruker ID : 606ADE2A-942E-4144-968C-1A1F475DA7D0
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0608

genus, species, strain : Burkholderia mallei Zagreb 080304RR0090
type :
measurement date/time : 2010-09-29T11:20:05.556+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Zagreb 080304RR0090 FLI\Messung 1\0_J16\5\1SLin
Bruker ID : 9C40FD59-8C2A-4B7E-A0CE-BB944302D8FB
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0609

genus, species, strain : Burkholderia mallei Zagreb 080304RR0090
type :
measurement date/time : 2010-09-29T11:06:59.551+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Zagreb 080304RR0090 FLI\Messung 1\0_J17\4\1SLin
Bruker ID : A4A9E8EC-56F7-4794-8F87-3D4267717B45
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0610

genus, species, strain : Burkholderia mallei Zagreb 080304RR0090
type :
measurement date/time : 2010-09-29T11:20:32.166+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Zagreb 080304RR0090 FLI\Messung 1\0_J17\5\1SLin
Bruker ID : 02E4BEEC-23B2-4950-8915-89B278F9015C
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0611

genus, species, strain : Burkholderia mallei Zagreb 080304RR0090
type :
measurement date/time : 2010-09-29T11:01:57.768+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures

calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Zagreb 080304RR0090 FLI\Messung 1\0_K15\2\1SLin
Bruker ID : A4314115-AE2D-4C92-A769-F3A2959461C3
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0612

genus, species, strain : Burkholderia mallei Zagreb 080304RR0090
type :
measurement date/time : 2010-09-29T11:04:48.504+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Zagreb 080304RR0090 FLI\Messung 1\0_K15\3\1SLin
Bruker ID : AE7FD40E-3ACE-4419-AB76-8B484F9930CA
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0613

genus, species, strain : Burkholderia mallei Zagreb 080304RR0090
type :
measurement date/time : 2010-09-29T11:07:22.786+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Zagreb 080304RR0090 FLI\Messung 1\0_K15\4\1SLin
Bruker ID : D50C6CD2-D8B6-4859-9215-6A52AF83F4A2
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0614

genus, species, strain : Burkholderia mallei Zagreb 080304RR0090
type :
measurement date/time : 2010-09-29T10:59:51.517+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Zagreb 080304RR0090 FLI\Messung 1\0_K16\1\1SLin
Bruker ID : 66D2C2F8-19DD-47D4-9A32-59ABDB738A71
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0615

genus, species, strain : Burkholderia mallei Zagreb 080304RR0090
type :
measurement date/time : 2010-09-29T11:02:19.831+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Zagreb 080304RR0090 FLI\Messung 1\0_K16\2\1SLin
Bruker ID : 8BE3BDCA-89FF-4039-AAF3-D7274F6AA054
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0616

genus, species, strain : Burkholderia mallei Zagreb 080304RR0090
type :
measurement date/time : 2010-09-29T11:05:10.582+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Zagreb 080304RR0090 FLI\Messung 1\0_K16\3\1SLin
Bruker ID : 5E16E4D7-56E6-49C2-8F2E-6A517D0C5B23
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0617

genus, species, strain : Burkholderia mallei Zagreb 080304RR0090
type :
measurement date/time : 2010-09-29T11:07:51.098+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Zagreb 080304RR0090 FLI\Messung 1\0_K16\4\1SLin
Bruker ID : 623D0D3D-31C8-4671-BBC1-542807C8BFF5
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0618

genus, species, strain : Burkholderia mallei Zagreb 080304RR0090
type :
measurement date/time : 2010-09-29T11:00:18.049+02:00
NCBI tax id's (uid - uie): 13373 - 13373

growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Zagreb 080304RR0090 FLI\Messung 1\0_K17\1\1SLin
Bruker ID : 8866E161-766D-4ABA-8EFE-BFDA29986218
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0619

genus, species, strain : Burkholderia mallei Zagreb 080304RR0090
type :
measurement date/time : 2010-09-29T11:02:41.862+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Zagreb 080304RR0090 FLI\Messung 1\0_K17\2\1SLin
Bruker ID : FB688862-FA98-4898-B473-4A37E5F7939B
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0620

genus, species, strain : Burkholderia mallei Zagreb 080304RR0090
type :
measurement date/time : 2010-09-29T11:05:33.301+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Zagreb 080304RR0090 FLI\Messung 1\0_K17\3\1SLin
Bruker ID : F78AE9F8-A73C-4BB2-80AE-00173CA4B478
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0621

genus, species, strain : Burkholderia mallei Zagreb 080304RR0090
type :
measurement date/time : 2010-09-29T11:08:13.692+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Zagreb 080304RR0090 FLI\Messung 1\0_K17\4\1SLin
Bruker ID : AE785261-B0C8-4B85-A3CE-0991F0420B9E
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0622

genus, species, strain : Burkholderia mallei Zagreb 080304RR0090
type :
measurement date/time : 2010-09-29T11:21:50.448+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Zagreb 080304RR0090 FLI\Messung 1\0_K17\5\1SLin
Bruker ID : 4B0D6EED-9ADC-4BF2-9233-C78809C9DE9D
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0623

genus, species, strain : Burkholderia mallei ATCC 23344
type : BgVV
measurement date/time : 2009-07-17T08:11:09.437+00:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from ZBS 2 (D. Jacob)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei ATCC 23344\Messung 1\0_E17\1\1SLin
Bruker ID : 60200F67-C3EB-46C9-87D5-A9AD6AF7D97B
MicrobeMS ID : 2009_17_07_Maren_Staemmler_0003

genus, species, strain : Burkholderia mallei ATCC 23344
type : Uni Calgary (CDN)
measurement date/time : 2009-07-17T08:14:10.906+00:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from ZBS 2 (D. Jacob)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei ATCC 23344\Messung 1\0_E18\1\1SLin
Bruker ID : 2BBA75A8-B4B4-49D5-9C14-7B0F5BA4A26D
MicrobeMS ID : 2009_17_07_Maren_Staemmler_0004

genus, species, strain : Burkholderia mallei ATCC 23344
type :
measurement date/time : 2007-08-24 09:45:57
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|5 min treatment; 20 min centrifuged @ 16,1 rcf; 5 Min handling| 1:10 diluted| 1:1 HCCA|TA2 (ZA)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from ZBS 2 (D. Jacob)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei ATCC 23344\Messung 1\0_H11\1\1SLin
Bruker ID : 3C82B43B-9389-4D82-95EB-BE38CAABA11D
MicrobEMS ID : 2007_24_08_Maren_Staemmler_0009

genus, species, strain : Burkholderia mallei ATCC 23344
type : BgVV
measurement date/time : 2009-07-17T08:41:46.906+00:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from ZBS 2 (D. Jacob)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei ATCC 23344\Messung 1\0_H5\1\1SLin
Bruker ID : 9080D6F2-6F00-4E71-B71C-988A99BAB87F
MicrobEMS ID : 2009_17_07_Maren_Staemmler_0011

genus, species, strain : Burkholderia mallei ATCC 23344
type : Uni Calgaly (CDN)
measurement date/time : 2009-07-17T08:44:24.578+00:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from ZBS 2 (D. Jacob)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei ATCC 23344\Messung 1\0_H6\1\1SLin
Bruker ID : 9E5D5DC6-8CE6-4632-A7F7-DE5E4C12FA97
MicrobEMS ID : 2009_17_07_Maren_Staemmler_0012

genus, species, strain : Burkholderia mallei ATCC 23344
type :
measurement date/time : 2009-09-04T10:41:57.218+00:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from ZBS 2 (D. Jacob)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei ATCC 23344\Messung 1\0_K20\1\1SLin
Bruker ID : F4AAFC43-FA95-4CBD-BE73-0A11835ABFD9
MicrobEMS ID : 2009_04_09_Maren_Staemmler_0002

genus, species, strain : Burkholderia mallei ATCC 23344
type :
measurement date/time : 2009-09-03T08:58:07.734+00:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from ZBS 2 (D. Jacob)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei ATCC 23344\Messung 2\0_K18\1\1SLin
Bruker ID : E8078836-E9A3-4AA4-9BB4-E3D30148E1B4
MicrobEMS ID : 2009_03_09_Maren_Staemmler_0012

genus, species, strain : Burkholderia mallei ATCC 23344 251109RR8925
type :
measurement date/time : 2010-09-29T11:44:02.440+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei ATCC 23344 251109RR8925 FLI\Messung 1\0_L12\1\1SLin
Bruker ID : 05B8542F-1D1A-4BFD-946E-A20BC89A0D76
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0624

genus, species, strain : Burkholderia mallei ATCC 23344 251109RR8925
type :
measurement date/time : 2010-09-29T11:47:31.536+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated

measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei ATCC 23344 251109RR8925 FLI\Messung 1\0_L12\2\1SLin
Bruker ID : F2DE21D2-1EE3-43A5-A4F6-CA0BDD50224F
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0625

genus, species, strain : Burkholderia mallei ATCC 23344 251109RR8925
type :
measurement date/time : 2010-09-29T11:50:50.224+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei ATCC 23344 251109RR8925 FLI\Messung 1\0_L12\3\1SLin
Bruker ID : D38A1B49-E2DA-46FC-BC97-32282C027660
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0626

genus, species, strain : Burkholderia mallei ATCC 23344 251109RR8925
type :
measurement date/time : 2010-09-29T11:54:18.444+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei ATCC 23344 251109RR8925 FLI\Messung 1\0_L12\4\1SLin
Bruker ID : AACCFC3C-8D89-4CC3-AEBD-E0C8CE53783A
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0627

genus, species, strain : Burkholderia mallei ATCC 23344 251109RR8925
type :
measurement date/time : 2010-09-29T12:26:01.628+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei ATCC 23344 251109RR8925 FLI\Messung 1\0_L12\5\1SLin
Bruker ID : 9E3D032B-9AF8-48F5-A969-B9E71ACDF977
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0628

genus, species, strain : Burkholderia mallei ATCC 23344 251109RR8925
type :
measurement date/time : 2010-09-29T11:44:25.081+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei ATCC 23344 251109RR8925 FLI\Messung 1\0_L13\1\1SLin
Bruker ID : C292C597-DA80-4E1E-B800-EE593F8E621E
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0629

genus, species, strain : Burkholderia mallei ATCC 23344 251109RR8925
type :
measurement date/time : 2010-09-29T11:47:54.301+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei ATCC 23344 251109RR8925 FLI\Messung 1\0_L13\2\1SLin
Bruker ID : 43924DC2-6639-456C-ADDF-EBD2165D6D28
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0630

genus, species, strain : Burkholderia mallei ATCC 23344 251109RR8925
type :
measurement date/time : 2010-09-29T11:51:12.943+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei ATCC 23344 251109RR8925 FLI\Messung 1\0_L13\3\1SLin
Bruker ID : 16FC6D02-A331-4278-8B68-513C130B500C
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0631

genus, species, strain : Burkholderia mallei ATCC 23344 251109RR8925
type :
measurement date/time : 2010-09-29T11:54:41.101+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C

growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei ATCC 23344 251109RR8925 FLI\Messung 1\0_L13\4\1SLin
Bruker ID : 7998B81A-B7B7-4524-890C-2E21BFC0152F
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0632

genus, species, strain : Burkholderia mallei ATCC 23344 251109RR8925
type :
measurement date/time : 2010-09-29T12:26:26.285+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei ATCC 23344 251109RR8925 FLI\Messung 1\0_L13\5\1SLin
Bruker ID : 551BE461-F1AD-4B8C-8697-1A994E056162
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0633

genus, species, strain : Burkholderia mallei ATCC 23344 251109RR8925
type :
measurement date/time : 2010-09-29T11:44:53.519+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei ATCC 23344 251109RR8925 FLI\Messung 1\0_L14\1\1SLin
Bruker ID : 0E6C9F0E-0B45-4F93-8866-BFBAF28C886B
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0634

genus, species, strain : Burkholderia mallei ATCC 23344 251109RR8925
type :
measurement date/time : 2010-09-29T11:48:17.255+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei ATCC 23344 251109RR8925 FLI\Messung 1\0_L14\2\1SLin
Bruker ID : 22F3EE91-7B4E-4D26-B841-DBE26ED4919B
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0635

genus, species, strain : Burkholderia mallei ATCC 23344 251109RR8925
type :
measurement date/time : 2010-09-29T11:51:46.881+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei ATCC 23344 251109RR8925 FLI\Messung 1\0_L14\3\1SLin
Bruker ID : 556C7965-585B-494E-A85F-A7B1E685F19C
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0636

genus, species, strain : Burkholderia mallei ATCC 23344 251109RR8925
type :
measurement date/time : 2010-09-29T11:55:09.617+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei ATCC 23344 251109RR8925 FLI\Messung 1\0_L14\4\1SLin
Bruker ID : C59DC5B3-18DC-49EA-B4F3-301B2C71FCE2
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0637

genus, species, strain : Burkholderia mallei ATCC 23344 251109RR8925
type :
measurement date/time : 2010-09-29T12:26:50.410+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei ATCC 23344 251109RR8925 FLI\Messung 1\0_L14\5\1SLin
Bruker ID : 68809DCF-168E-47D1-B853-A6B0C2C41884
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0638

genus, species, strain : Burkholderia mallei ATCC 23344 251109RR8925
type :
measurement date/time : 2010-09-29T11:45:59.457+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei ATCC 23344 251109RR8925 FLI\Messung 1\0_M12\1\1SLin
Bruker ID : CD5AD164-BE23-4D9E-9E56-5E8DB9C81DEE
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0639

genus, species, strain : Burkholderia mallei ATCC 23344 251109RR8925
type :
measurement date/time : 2010-09-29T11:49:16.911+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei ATCC 23344 251109RR8925 FLI\Messung 1\0_M12\2\1SLin
Bruker ID : 3B75FA34-7A97-45F4-9677-F8642F8D3CB4
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0640

genus, species, strain : Burkholderia mallei ATCC 23344 251109RR8925
type :
measurement date/time : 2010-09-29T11:52:44.678+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei ATCC 23344 251109RR8925 FLI\Messung 1\0_M12\3\1SLin
Bruker ID : 002FC921-C5D8-4C21-8B32-D447F10B1E86
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0641

genus, species, strain : Burkholderia mallei ATCC 23344 251109RR8925
type :
measurement date/time : 2010-09-29T11:56:01.648+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei ATCC 23344 251109RR8925 FLI\Messung 1\0_M12\4\1SLin
Bruker ID : ECA3F3CD-83EB-4FE3-8756-2D663DB72A88
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0642

genus, species, strain : Burkholderia mallei ATCC 23344 251109RR8925
type :
measurement date/time : 2010-09-29T12:27:15.332+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei ATCC 23344 251109RR8925 FLI\Messung 1\0_M12\5\1SLin
Bruker ID : E0D87C3C-5FF2-4CFE-8396-D98EAB18D09A
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0643

genus, species, strain : Burkholderia mallei ATCC 23344 251109RR8925
type :
measurement date/time : 2010-09-29T11:46:45.723+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei ATCC 23344 251109RR8925 FLI\Messung 1\0_M13\1\1SLin
Bruker ID : 2C2A4A7E-D570-417C-A367-02414186478D
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0644

genus, species, strain : Burkholderia mallei ATCC 23344 251109RR8925
type :
measurement date/time : 2010-09-29T11:50:04.912+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par

license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei ATCC 23344 251109RR8925 FLI\Messung 1\0_M13\2\1SLin
Bruker ID : 23B1526E-D0C9-4624-99DA-8D3564ADFF2E
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0645

genus, species, strain : Burkholderia mallei ATCC 23344 251109RR8925
type :
measurement date/time : 2010-09-29T11:53:28.132+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei ATCC 23344 251109RR8925 FLI\Messung 1\0_M13\3\1SLin
Bruker ID : 08DE96C8-DB04-47DC-82D9-104EF04771AE
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0646

genus, species, strain : Burkholderia mallei ATCC 23344 251109RR8925
type :
measurement date/time : 2010-09-29T11:56:39.117+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei ATCC 23344 251109RR8925 FLI\Messung 1\0_M13\4\1SLin
Bruker ID : A19F0C08-7442-4F74-A554-CD1A1B62E5A73
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0647

genus, species, strain : Burkholderia mallei ATCC 23344 251109RR8925
type :
measurement date/time : 2010-09-29T12:27:38.317+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei ATCC 23344 251109RR8925 FLI\Messung 1\0_M13\5\1SLin
Bruker ID : F33287B3-EC9A-4F5E-9FDD-7E3421C00A8C
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0648

genus, species, strain : Burkholderia mallei ATCC 23344 251109RR8925
type :
measurement date/time : 2010-09-29T11:47:08.676+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei ATCC 23344 251109RR8925 FLI\Messung 1\0_M14\1\1SLin
Bruker ID : 29C412F5-5DBE-43C6-9A19-FFDA5A3EF780
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0649

genus, species, strain : Burkholderia mallei ATCC 23344 251109RR8925
type :
measurement date/time : 2010-09-29T11:50:27.177+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei ATCC 23344 251109RR8925 FLI\Messung 1\0_M14\2\1SLin
Bruker ID : 388CAD67-4B94-48ED-A0A9-17A4836540C4
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0650

genus, species, strain : Burkholderia mallei ATCC 23344 251109RR8925
type :
measurement date/time : 2010-09-29T11:53:50.335+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei ATCC 23344 251109RR8925 FLI\Messung 1\0_M14\3\1SLin
Bruker ID : 4CF48468-363A-4BA0-91C5-534BB873A663
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0651

genus, species, strain : Burkholderia mallei ATCC 23344 251109RR8925
type :
measurement date/time : 2010-09-29T11:57:01.117+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob

concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei ATCC 23344 251109RR8925 FLI\Messung 1\0_M14\4\1SLin
Bruker ID : E559DDBI-F287-40FB-837D-0FF46C4F528A
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0652

genus, species, strain : Burkholderia mallei ATCC 23344 251109RR8925
type :
measurement date/time : 2010-09-29T12:28:01.067+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei ATCC 23344 251109RR8925 FLI\Messung 1\0_M14\5\1SLin
Bruker ID : A7928F3B-1CF1-46FC-AC90-123A1F30ED73
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0653

genus, species, strain : Burkholderia mallei ATCC 23344 300102RR0118
type :
measurement date/time : 2010-09-28T11:43:13.394+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei ATCC 23344 300102RR0118 FLI\Messung 1\0_I22\1\1SLin
Bruker ID : 18054F2A-5C14-484F-B9A2-17D68B9283B9
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0654

genus, species, strain : Burkholderia mallei ATCC 23344 300102RR0118
type :
measurement date/time : 2010-09-28T11:45:40.598+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei ATCC 23344 300102RR0118 FLI\Messung 1\0_I22\2\1SLin
Bruker ID : 713657FA-8979-4B4F-93C7-B267AA394FDF
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0655

genus, species, strain : Burkholderia mallei ATCC 23344 300102RR0118
type :
measurement date/time : 2010-09-28T11:48:06.818+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei ATCC 23344 300102RR0118 FLI\Messung 1\0_I22\3\1SLin
Bruker ID : B189FB27-1625-4252-8230-0B876E100E57
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0656

genus, species, strain : Burkholderia mallei ATCC 23344 300102RR0118
type :
measurement date/time : 2010-09-28T11:50:42.412+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei ATCC 23344 300102RR0118 FLI\Messung 1\0_I22\4\1SLin
Bruker ID : 7FA84849-5162-42DB-A241-858ADF3E71F
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0657

genus, species, strain : Burkholderia mallei ATCC 23344 300102RR0118
type :
measurement date/time : 2010-09-28T11:43:37.003+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei ATCC 23344 300102RR0118 FLI\Messung 1\0_I23\1\1SLin
Bruker ID : 5A6E3A59-23C6-427E-8740-D427E803A7AD
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0658

genus, species, strain : Burkholderia mallei ATCC 23344 300102RR0118

```
type :
measurement date/time : 2010-09-28T11:46:04.114+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei ATCC 23344 300102RR0118 FLI\Messung 1\0_I23\2\1SLin
Bruker ID : 61917C24-4EDE-408D-9013-ABE3EB1F4921
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0659

genus, species, strain : Burkholderia mallei ATCC 23344 300102RR0118
type :
measurement date/time : 2010-09-28T11:51:06.444+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei ATCC 23344 300102RR0118 FLI\Messung 1\0_I23\4\1SLin
Bruker ID : 21A29F39-3508-4C07-A9AC-35DB01B9BD6A
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0660

genus, species, strain : Burkholderia mallei ATCC 23344 300102RR0118
type :
measurement date/time : 2010-09-28T11:43:59.722+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei ATCC 23344 300102RR0118 FLI\Messung 1\0_I24\1\1SLin
Bruker ID : F2ED3184-BEB9-4E94-83D4-A82258773770
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0661

genus, species, strain : Burkholderia mallei ATCC 23344 300102RR0118
type :
measurement date/time : 2010-09-28T11:46:28.755+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei ATCC 23344 300102RR0118 FLI\Messung 1\0_I24\2\1SLin
Bruker ID : B8198C37-750A-44D7-8469-D018EF11C8D2
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0662

genus, species, strain : Burkholderia mallei ATCC 23344 300102RR0118
type :
measurement date/time : 2010-09-28T11:48:58.005+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei ATCC 23344 300102RR0118 FLI\Messung 1\0_I24\3\1SLin
Bruker ID : 4A652474-5DC3-46F7-9730-DA14D2600A51
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0663

genus, species, strain : Burkholderia mallei ATCC 23344 300102RR0118
type :
measurement date/time : 2010-09-28T11:51:30.366+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei ATCC 23344 300102RR0118 FLI\Messung 1\0_I24\4\1SLin
Bruker ID : 6C18FD43-1A91-4A53-8C6B-739C1822F4D0
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0664

genus, species, strain : Burkholderia mallei ATCC 23344 300102RR0118
type :
measurement date/time : 2010-09-28T11:44:26.973+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
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path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei ATCC 23344 300102RR0118 FLI\Messung 1\0_J22\1\1SLin
Bruker ID : 7A8A8D89-99B6-45A5-BCDD-E82B94FCC295
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0665

genus, species, strain : Burkholderia mallei ATCC 23344 300102RR0118
type :
measurement date/time : 2010-09-28T11:46:52.880+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei ATCC 23344 300102RR0118 FLI\Messung 1\0_J22\2\1SLin
Bruker ID : 24D408D5-FFE5-43DE-9D46-47D6AA2689C6
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0666

genus, species, strain : Burkholderia mallei ATCC 23344 300102RR0118
type :
measurement date/time : 2010-09-28T11:49:21.974+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei ATCC 23344 300102RR0118 FLI\Messung 1\0_J22\3\1SLin
Bruker ID : 957AD7B5-1869-4123-BB96-74D828901BA9
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0667

genus, species, strain : Burkholderia mallei ATCC 23344 300102RR0118
type :
measurement date/time : 2010-09-28T11:51:59.569+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei ATCC 23344 300102RR0118 FLI\Messung 1\0_J22\4\1SLin
Bruker ID : 444C55BF-463F-46CD-9FF3-EB2664BEA6C2
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0668

genus, species, strain : Burkholderia mallei ATCC 23344 300102RR0118
type :
measurement date/time : 2010-09-28T11:47:16.458+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei ATCC 23344 300102RR0118 FLI\Messung 1\0_J23\2\1SLin
Bruker ID : 9B3E0B74-9793-43E1-AEB5-01EB34BF960C
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0669

genus, species, strain : Burkholderia mallei ATCC 23344 300102RR0118
type :
measurement date/time : 2010-09-28T11:49:46.053+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei ATCC 23344 300102RR0118 FLI\Messung 1\0_J23\3\1SLin
Bruker ID : F3DE331F-3A72-40B4-961C-417A31523F38
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0670

genus, species, strain : Burkholderia mallei ATCC 23344 300102RR0118
type :
measurement date/time : 2010-09-28T11:52:23.585+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei ATCC 23344 300102RR0118 FLI\Messung 1\0_J23\4\1SLin
Bruker ID : A7629162-02C6-4365-BB3D-6DC0A174C561
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0671

genus, species, strain : Burkholderia mallei ATCC 23344 300102RR0118
type :
measurement date/time : 2010-09-28T11:45:17.035+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified

sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei ATCC 23344 300102RR0118 FLI\Messung 1\0_J24\1\1SLin
Bruker ID : 05C7369D-A913-4086-B02B-A82F56F36BC5
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0672

genus, species, strain : Burkholderia mallei ATCC 23344 300102RR0118
type :
measurement date/time : 2010-09-28T11:50:16.022+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei ATCC 23344 300102RR0118 FLI\Messung 1\0_J24\3\1SLin
Bruker ID : 3285524E-6DF9-4C37-B948-67A85FFA1958
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0673

genus, species, strain : Burkholderia mallei BfR 235 300102RR0104
type :
measurement date/time : 2010-09-28T10:32:52.711+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR 235 300102RR0104 FLI\Messung 1\0_A22\1\1SLin
Bruker ID : 2432D06E-8187-474E-B7E8-99A1D5097212
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0674

genus, species, strain : Burkholderia mallei BfR 235 300102RR0104
type :
measurement date/time : 2010-09-28T10:35:48.931+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR 235 300102RR0104 FLI\Messung 1\0_A22\2\1SLin
Bruker ID : 369B3675-1E4E-46C7-821F-75E859904BB6
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0675

genus, species, strain : Burkholderia mallei BfR 235 300102RR0104
type :
measurement date/time : 2010-09-28T10:40:38.011+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR 235 300102RR0104 FLI\Messung 1\0_A22\4\1SLin
Bruker ID : 41DF380A-6948-45E1-BE4B-34301E4754B0
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0676

genus, species, strain : Burkholderia mallei BfR 235 300102RR0104
type :
measurement date/time : 2010-09-28T10:33:17.398+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR 235 300102RR0104 FLI\Messung 1\0_A23\1\1SLin
Bruker ID : D582FBAE-2669-41EE-AC05-37D180CBF879
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0677

genus, species, strain : Burkholderia mallei BfR 235 300102RR0104
type :
measurement date/time : 2010-09-28T10:36:11.149+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR 235 300102RR0104 FLI\Messung 1\0_A23\2\1SLin
Bruker ID : 3BF93021-47C8-4803-ADE3-A93503B26AC7
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0678

genus, species, strain : Burkholderia mallei BfR 235 300102RR0104
type :

measurement date/time : 2010-09-28T10:41:01.870+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR 235 300102RR0104 FLI\Messung 1\0_A23\4\1SLin
Bruker ID : 55DDC56F-14E1-4A93-B35B-73EB075F6DE8
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0679

genus, species, strain : Burkholderia mallei BfR 235 300102RR0104
type :
measurement date/time : 2010-09-28T10:34:10.649+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR 235 300102RR0104 FLI\Messung 1\0_A24\1\1SLin
Bruker ID : 58DD5EE7-75F3-4A7A-9C92-B76C680A3D88
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0680

genus, species, strain : Burkholderia mallei BfR 235 300102RR0104
type :
measurement date/time : 2010-09-28T10:36:33.275+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR 235 300102RR0104 FLI\Messung 1\0_A24\2\1SLin
Bruker ID : 014EE59E-0E3E-4EB2-9183-78BE4914DB62
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0681

genus, species, strain : Burkholderia mallei BfR 235 300102RR0104
type :
measurement date/time : 2010-09-28T10:39:04.854+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR 235 300102RR0104 FLI\Messung 1\0_A24\3\1SLin
Bruker ID : 29BCE43A-9865-40AD-AD67-B259BA86AA2D
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0682

genus, species, strain : Burkholderia mallei BfR 235 300102RR0104
type :
measurement date/time : 2010-09-28T10:34:34.243+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR 235 300102RR0104 FLI\Messung 1\0_B22\1\1SLin
Bruker ID : 408F4C0C-9A15-431D-904D-64551A220075
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0683

genus, species, strain : Burkholderia mallei BfR 235 300102RR0104
type :
measurement date/time : 2010-09-28T10:36:55.634+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR 235 300102RR0104 FLI\Messung 1\0_B22\2\1SLin
Bruker ID : F9DDC001-6D40-434E-920C-CF255A2C4F92
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0684

genus, species, strain : Burkholderia mallei BfR 235 300102RR0104
type :
measurement date/time : 2010-09-28T10:39:27.869+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR 235 300102RR0104 FLI\Messung 1\0_B22\3\1SLin

Bruker ID : 83D095F5-965E-4F7C-AC55-9A5EE73F76DF
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0685

genus, species, strain : Burkholderia mallei BfR 235 300102RR0104
type :
measurement date/time : 2010-09-28T10:41:48.417+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR 235 300102RR0104 FLI\Messung 1\0_B22\4\1SLin
Bruker ID : D4677CCB-FE9D-465D-9E13-22D2197560F9
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0686

genus, species, strain : Burkholderia mallei BfR 235 300102RR0104
type :
measurement date/time : 2010-09-28T10:35:03.571+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR 235 300102RR0104 FLI\Messung 1\0_B23\1\1SLin
Bruker ID : C7459E04-BF29-4D1B-819C-83562AF91238
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0687

genus, species, strain : Burkholderia mallei BfR 235 300102RR0104
type :
measurement date/time : 2010-09-28T10:37:17.790+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR 235 300102RR0104 FLI\Messung 1\0_B23\2\1SLin
Bruker ID : F6CEB702-4FE3-4FF2-B11B-C8F2BE354D05
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0688

genus, species, strain : Burkholderia mallei BfR 235 300102RR0104
type :
measurement date/time : 2010-09-28T10:39:50.713+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR 235 300102RR0104 FLI\Messung 1\0_B23\3\1SLin
Bruker ID : 0DF3FA21-2F35-4ACA-969A-B448C95DF156
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0689

genus, species, strain : Burkholderia mallei BfR 235 300102RR0104
type :
measurement date/time : 2010-09-28T10:42:15.402+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR 235 300102RR0104 FLI\Messung 1\0_B23\4\1SLin
Bruker ID : 3B989798-AF9A-4FB5-89A5-2C19C0BAE925
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0690

genus, species, strain : Burkholderia mallei BfR 235 300102RR0104
type :
measurement date/time : 2010-09-28T10:35:25.524+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR 235 300102RR0104 FLI\Messung 1\0_B24\1\1SLin
Bruker ID : FA556242-8B5A-4E0D-B178-9D661961B093
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0691

genus, species, strain : Burkholderia mallei BfR 235 300102RR0104
type :
measurement date/time : 2010-09-28T10:40:13.604+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)

extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR 235 300102RR0104 FLI\Messung 1\0_B24\3\1SLin
Bruker ID : EA065A78-12CB-4317-B288-350F743098D3
MicrobEIMS ID : 2013_20_06_Herbert_Tomaso_0692

genus, species, strain : Burkholderia mallei BfR 235 300102RR0104
type :
measurement date/time : 2010-09-28T10:42:46.871+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR 235 300102RR0104 FLI\Messung 1\0_B24\4\1SLin
Bruker ID : 84F83CAB-FE0B-44F4-98AB-F3E011D427D3
MicrobEIMS ID : 2013_20_06_Herbert_Tomaso_0693

genus, species, strain : Burkholderia mallei BfR 237 061102RR0551
type :
measurement date/time : 2010-09-28T11:53:11.538+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR 237 061102RR0551 FLI\Messung 1\0_K23\1\1SLin
Bruker ID : F3969E57-A6E2-4B73-8A2E-5E9C2DB257B8
MicrobEIMS ID : 2013_20_06_Herbert_Tomaso_0694

genus, species, strain : Burkholderia mallei BfR 237 061102RR0551
type :
measurement date/time : 2010-09-28T11:55:34.539+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR 237 061102RR0551 FLI\Messung 1\0_K23\2\1SLin
Bruker ID : 71939FCD-D6FA-40A5-BC99-9F66B1C3829A
MicrobEIMS ID : 2013_20_06_Herbert_Tomaso_0695

genus, species, strain : Burkholderia mallei BfR 237 061102RR0551
type :
measurement date/time : 2010-09-28T12:00:16.494+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR 237 061102RR0551 FLI\Messung 1\0_K23\4\1SLin
Bruker ID : A90D291D-7F23-42C2-A31A-7FF0F732D1EF
MicrobEIMS ID : 2013_20_06_Herbert_Tomaso_0696

genus, species, strain : Burkholderia mallei BfR 237 061102RR0551
type :
measurement date/time : 2010-09-28T11:53:34.976+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR 237 061102RR0551 FLI\Messung 1\0_K24\1\1SLin
Bruker ID : 4FDC4CEE-88F5-4BD5-A4BF-EE291C529580
MicrobEIMS ID : 2013_20_06_Herbert_Tomaso_0697

genus, species, strain : Burkholderia mallei BfR 237 061102RR0551
type :
measurement date/time : 2010-09-28T11:55:58.508+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR 237 061102RR0551 FLI\Messung 1\0_K24\2\1SLin
Bruker ID : E8D1B5D6-88AC-4431-9B61-E97F2879378C
MicrobEIMS ID : 2013_20_06_Herbert_Tomaso_0698

genus, species, strain : Burkholderia mallei BfR 237 061102RR0551
type :
measurement date/time : 2010-09-28T11:58:20.431+02:00

NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR 237 061102RR0551 FLI\Messung 1\0_K24\3\1SLin
Bruker ID : 9790AAA4-FFFE3-4783-A590-538A331D78FF
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0699

genus, species, strain : Burkholderia mallei BfR 237 061102RR0551
type :
measurement date/time : 2010-09-28T11:54:01.257+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR 237 061102RR0551 FLI\Messung 1\0_L23\1\1SLin
Bruker ID : FFAA4BB3-970C-4B49-AED3-35F3FF85F8E3
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0700

genus, species, strain : Burkholderia mallei BfR 237 061102RR0551
type :
measurement date/time : 2010-09-28T11:56:22.540+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR 237 061102RR0551 FLI\Messung 1\0_L23\2\1SLin
Bruker ID : 1B884005-84B2-4C5D-A06A-2A5DA93F59D8
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0701

genus, species, strain : Burkholderia mallei BfR 237 061102RR0551
type :
measurement date/time : 2010-09-28T11:58:42.540+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR 237 061102RR0551 FLI\Messung 1\0_L23\3\1SLin
Bruker ID : 5BC2B91A-5DF8-420C-BA3C-F9BF2C9AD49E
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0702

genus, species, strain : Burkholderia mallei BfR 237 061102RR0551
type :
measurement date/time : 2010-09-28T12:01:17.885+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR 237 061102RR0551 FLI\Messung 1\0_L23\4\1SLin
Bruker ID : C460F900-0B39-45DD-86BC-C593ECE11D5D
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0703

genus, species, strain : Burkholderia mallei BfR 237 061102RR0551
type :
measurement date/time : 2010-09-28T11:54:23.789+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR 237 061102RR0551 FLI\Messung 1\0_L24\1\1SLin
Bruker ID : 0911732E-1BA1-4799-BAF5-860B3A1473BF
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0704

genus, species, strain : Burkholderia mallei BfR 237 061102RR0551
type :
measurement date/time : 2010-09-28T11:56:46.618+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR 237 061102RR0551 FLI\Messung 1\0_L24\2\1SLin
Bruker ID : 398E25A0-35D3-4805-9770-C5452E56CE68

MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0705

genus, species, strain : Burkholderia mallei BfR 237 061102RR0551
type :
measurement date/time : 2010-09-28T11:59:05.556+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR 237 061102RR0551 FLI\Messung 1\0_L24\3\1SLin
Bruker ID : EC039BB2-D143-470A-9591-579E7D5BD0EE
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0706

genus, species, strain : Burkholderia mallei BfR 237 061102RR0551
type :
measurement date/time : 2010-09-28T12:01:42.932+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR 237 061102RR0551 FLI\Messung 1\0_L24\4\1SLin
Bruker ID : ADF0ADAE-71B2-49D0-BF64-AD637C3908CB
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0707

genus, species, strain : Burkholderia mallei BfR 237 061102RR0551
type :
measurement date/time : 2010-09-28T11:57:09.509+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR 237 061102RR0551 FLI\Messung 1\0_M23\2\1SLin
Bruker ID : C5650FCA-DBEA-43C9-9AE2-CB1F69C2F0
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0708

genus, species, strain : Burkholderia mallei BfR 237 061102RR0551
type :
measurement date/time : 2010-09-28T11:59:28.978+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR 237 061102RR0551 FLI\Messung 1\0_M23\3\1SLin
Bruker ID : 627013AC-230F-4D6F-A93F-E3B68FFF3FD9
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0709

genus, species, strain : Burkholderia mallei BfR 237 061102RR0551
type :
measurement date/time : 2010-09-28T12:02:05.526+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR 237 061102RR0551 FLI\Messung 1\0_M23\4\1SLin
Bruker ID : 74A3E756-038A-48D0-89F8-762EBA19EC89
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0710

genus, species, strain : Burkholderia mallei BfR 237 061102RR0551
type :
measurement date/time : 2010-09-28T11:55:10.492+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR 237 061102RR0551 FLI\Messung 1\0_M24\1\1SLin
Bruker ID : 1B4C05C0-3336-47B3-9BC9-31426B8929CA
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0711

genus, species, strain : Burkholderia mallei BfR 237 061102RR0551
type :
measurement date/time : 2010-09-28T11:57:32.290+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures

calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR 237 061102RR0551 FLI\Messung 1\0_M24\2\1SLin
Bruker ID : D4C6FE8-D761-4C50-B6BB-26B73A9698D0
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0712

genus, species, strain : Burkholderia mallei BfR 237 061102RR0551
type :
measurement date/time : 2010-09-28T11:59:52.478+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR 237 061102RR0551 FLI\Messung 1\0_M24\3\1SLin
Bruker ID : 0232C55E-6FA5-40C7-B2BF-12F5263A1FD9
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0713

genus, species, strain : Burkholderia mallei BfR 237 061102RR0551
type :
measurement date/time : 2010-09-28T12:02:28.573+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR 237 061102RR0551 FLI\Messung 1\0_M24\4\1SLin
Bruker ID : C9F313AD-9F27-4565-82E0-1BD887AE9341
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0714

genus, species, strain : Burkholderia mallei BfR 242 041206RR1050
type :
measurement date/time : 2010-09-28T12:02:52.917+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR 242 041206RR1050 FLI\Messung 1\0_L20\1\1SLin
Bruker ID : 0F0510AE-FF4E-49E2-80C8-F4FFBA866D97
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0715

genus, species, strain : Burkholderia mallei BfR 242 041206RR1050
type :
measurement date/time : 2010-09-28T12:05:13.824+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR 242 041206RR1050 FLI\Messung 1\0_L20\2\1SLin
Bruker ID : 4C4FE58C-E7B6-4209-9DB3-D2A42E121EB1
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0716

genus, species, strain : Burkholderia mallei BfR 242 041206RR1050
type :
measurement date/time : 2010-09-28T12:07:37.356+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR 242 041206RR1050 FLI\Messung 1\0_L20\3\1SLin
Bruker ID : 9A7D9BA3-4E96-4F1F-B94D-17898E3C1AD0
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0717

genus, species, strain : Burkholderia mallei BfR 242 041206RR1050
type :
measurement date/time : 2010-09-28T12:10:07.732+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR 242 041206RR1050 FLI\Messung 1\0_L20\4\1SLin
Bruker ID : 059B0D4A-4C0C-4187-9562-37E2354300CE
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0718

genus, species, strain : Burkholderia mallei BfR 242 041206RR1050
type :
measurement date/time : 2010-09-28T12:03:16.011+02:00
NCBI tax id's (uid - uie): 13373 - 13373

growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR 242 041206RR1050 FLI\Messung 1\0_L21\1\1SLin
Bruker ID : 4B66241D-E9BB-42DB-AE2A-D1420D6C36C2
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0719

genus, species, strain : Burkholderia mallei BfR 242 041206RR1050
type :
measurement date/time : 2010-09-28T12:05:38.293+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR 242 041206RR1050 FLI\Messung 1\0_L21\2\1SLin
Bruker ID : 6C20C4DF-5646-4DE2-8016-08F0F5912EB7
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0720

genus, species, strain : Burkholderia mallei BfR 242 041206RR1050
type :
measurement date/time : 2010-09-28T12:08:01.732+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR 242 041206RR1050 FLI\Messung 1\0_L21\3\1SLin
Bruker ID : 338E178E-7A40-4910-828D-56514C85C9F5
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0721

genus, species, strain : Burkholderia mallei BfR 242 041206RR1050
type :
measurement date/time : 2010-09-28T12:10:30.904+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR 242 041206RR1050 FLI\Messung 1\0_L21\4\1SLin
Bruker ID : CDECB3DF-4C96-45C4-B580-9DPE45E13F0A
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0722

genus, species, strain : Burkholderia mallei BfR 242 041206RR1050
type :
measurement date/time : 2010-09-28T12:03:39.542+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR 242 041206RR1050 FLI\Messung 1\0_L22\1\1SLin
Bruker ID : E2DEA848-494D-4674-8D6E-2C0A4D9F0E58
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0723

genus, species, strain : Burkholderia mallei BfR 242 041206RR1050
type :
measurement date/time : 2010-09-28T12:06:01.965+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR 242 041206RR1050 FLI\Messung 1\0_L22\2\1SLin
Bruker ID : 72E44446-D0A4-4725-974D-42D925FCDC69
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0724

genus, species, strain : Burkholderia mallei BfR 242 041206RR1050
type :
measurement date/time : 2010-09-28T12:08:25.372+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR 242 041206RR1050 FLI\Messung 1\0_L22\3\1SLin
Bruker ID : 84F97374-2D4D-4B73-96E5-65A883DE9D9F
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0725

genus, species, strain : Burkholderia mallei BfR 242 041206RR1050
type :
measurement date/time : 2010-09-28T12:10:54.811+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR 242 041206RR1050 FLI\Messung 1\0_L22\4\1SLin
Bruker ID : 0C3D3E08-529B-4D5A-9BA4-2D90EB24BC83
MicrobMS ID : 2013_20_06_Herbert_Tomaso_0726

genus, species, strain : Burkholderia mallei BfR 242 041206RR1050
type :
measurement date/time : 2010-09-28T12:04:03.324+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR 242 041206RR1050 FLI\Messung 1\0_M20\1\1SLin
Bruker ID : 45D74A67-A2DB-4742-B289-01D773D182F4
MicrobMS ID : 2013_20_06_Herbert_Tomaso_0727

genus, species, strain : Burkholderia mallei BfR 242 041206RR1050
type :
measurement date/time : 2010-09-28T12:06:26.137+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR 242 041206RR1050 FLI\Messung 1\0_M20\2\1SLin
Bruker ID : 8BC67C39-A31B-47E7-AF08-D4B9A784287A
MicrobMS ID : 2013_20_06_Herbert_Tomaso_0728

genus, species, strain : Burkholderia mallei BfR 242 041206RR1050
type :
measurement date/time : 2010-09-28T12:08:49.654+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR 242 041206RR1050 FLI\Messung 1\0_M20\3\1SLin
Bruker ID : A1A8AB1C-22AC-41BE-82EB-9C7A935DD5C2
MicrobMS ID : 2013_20_06_Herbert_Tomaso_0729

genus, species, strain : Burkholderia mallei BfR 242 041206RR1050
type :
measurement date/time : 2010-09-28T12:11:19.577+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR 242 041206RR1050 FLI\Messung 1\0_M20\4\1SLin
Bruker ID : 7D03794C-4C2F-480E-9D37-83F887B6566B
MicrobMS ID : 2013_20_06_Herbert_Tomaso_0730

genus, species, strain : Burkholderia mallei BfR 242 041206RR1050
type :
measurement date/time : 2010-09-28T12:04:25.293+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR 242 041206RR1050 FLI\Messung 1\0_M21\1\1SLin
Bruker ID : 512DD6BF-2707-445E-ABC5-632B46C3ED2C
MicrobMS ID : 2013_20_06_Herbert_Tomaso_0731

genus, species, strain : Burkholderia mallei BfR 242 041206RR1050
type :
measurement date/time : 2010-09-28T12:06:49.340+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated

measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR 242 041206RR1050 FLI\Messung 1\0_M21\2\1SLin
Bruker ID : ECBFD790-8E8D-47AB-8C19-1FBDFFDB8BBB
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0732

genus, species, strain : Burkholderia mallei BfR 242 041206RR1050
type :
measurement date/time : 2010-09-28T12:09:13.232+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR 242 041206RR1050 FLI\Messung 1\0_M21\3\1SLin
Bruker ID : 975A3BB3-CB65-4ED4-BBCB-A3B9424D831D
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0733

genus, species, strain : Burkholderia mallei BfR 242 041206RR1050
type :
measurement date/time : 2010-09-28T12:11:42.608+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR 242 041206RR1050 FLI\Messung 1\0_M21\4\1SLin
Bruker ID : 69DCA16-8BE7-4414-BC2F-A27355CDDC78
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0734

genus, species, strain : Burkholderia mallei BfR 242 041206RR1050
type :
measurement date/time : 2010-09-28T12:04:49.949+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR 242 041206RR1050 FLI\Messung 1\0_M22\1\1SLin
Bruker ID : 3D9DE162-4CCE-4DD4-8017-3EF4EB5F2C54
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0735

genus, species, strain : Burkholderia mallei BfR 242 041206RR1050
type :
measurement date/time : 2010-09-28T12:07:13.044+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR 242 041206RR1050 FLI\Messung 1\0_M22\2\1SLin
Bruker ID : 44929DC7-9EAC-447F-9D9B-A302F027403A
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0736

genus, species, strain : Burkholderia mallei BfR 242 041206RR1050
type :
measurement date/time : 2010-09-28T12:09:37.685+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR 242 041206RR1050 FLI\Messung 1\0_M22\3\1SLin
Bruker ID : 650B139C-5125-49AC-89E3-85F17748EE26
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0737

genus, species, strain : Burkholderia mallei BfR 242 041206RR1050
type :
measurement date/time : 2010-09-28T12:12:05.155+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR 242 041206RR1050 FLI\Messung 1\0_M22\4\1SLin
Bruker ID : DD08E308-AC1F-44E9-A3BE-05DF4EE8D962
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0738

genus, species, strain : Burkholderia mallei BfR 242 300102RR0106
type :
measurement date/time : 2010-09-28T10:43:09.543+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C

growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR 242 300102RR0106 FLI\Messung 1\0_C23\1\1SLin
Bruker ID : 9628167C-8609-43D0-9A24-2CCFD577917F
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0739

genus, species, strain : Burkholderia mallei BfR 242 300102RR0106
type :
measurement date/time : 2010-09-28T10:46:06.716+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR 242 300102RR0106 FLI\Messung 1\0_C23\2\1SLin
Bruker ID : C5389789-4487-42E3-AE20-DCFA4927E3FD
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0740

genus, species, strain : Burkholderia mallei BfR 242 300102RR0106
type :
measurement date/time : 2010-09-28T10:48:59.576+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR 242 300102RR0106 FLI\Messung 1\0_C23\3\1SLin
Bruker ID : AE8E0725-4122-4C71-99E9-438E6B1DCA64
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0741

genus, species, strain : Burkholderia mallei BfR 242 300102RR0106
type :
measurement date/time : 2010-09-28T10:51:19.311+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR 242 300102RR0106 FLI\Messung 1\0_C23\4\1SLin
Bruker ID : 930D6E12-03D0-4F23-B61D-1687FD0F9A1E
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0742

genus, species, strain : Burkholderia mallei BfR 242 300102RR0106
type :
measurement date/time : 2010-09-28T10:43:46.293+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR 242 300102RR0106 FLI\Messung 1\0_C24\1\1SLin
Bruker ID : C0E1946B-5ECA-491F-86FC-0D71E13188C9
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0743

genus, species, strain : Burkholderia mallei BfR 242 300102RR0106
type :
measurement date/time : 2010-09-28T10:46:50.857+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR 242 300102RR0106 FLI\Messung 1\0_C24\2\1SLin
Bruker ID : 81DE684A-3104-4A29-B9C0-9825C7F58FA8
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0744

genus, species, strain : Burkholderia mallei BfR 242 300102RR0106
type :
measurement date/time : 2010-09-28T10:49:23.248+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR 242 300102RR0106 FLI\Messung 1\0_C24\3\1SLin
Bruker ID : A5600152-7630-4DBF-A795-570CD15AC997
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0745

genus, species, strain : Burkholderia mallei BfR 242 300102RR0106
type :
measurement date/time : 2010-09-28T10:51:47.484+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR 242 300102RR0106 FLI\Messung 1\0_C24\4\1SLin
Bruker ID : 0BE14C56-A1D1-47E5-A5C8-678ED24F3B22
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0746

genus, species, strain : Burkholderia mallei BfR 242 300102RR0106
type :
measurement date/time : 2010-09-28T10:44:15.246+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR 242 300102RR0106 FLI\Messung 1\0_D23\1\1SLin
Bruker ID : 7AF71BF4-FF14-4806-8612-F8912E68E9ED
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0747

genus, species, strain : Burkholderia mallei BfR 242 300102RR0106
type :
measurement date/time : 2010-09-28T10:47:22.794+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR 242 300102RR0106 FLI\Messung 1\0_D23\2\1SLin
Bruker ID : 8B72C9B4-84AC-4255-8D65-30B813816B28
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0748

genus, species, strain : Burkholderia mallei BfR 242 300102RR0106
type :
measurement date/time : 2010-09-28T10:49:47.467+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR 242 300102RR0106 FLI\Messung 1\0_D23\3\1SLin
Bruker ID : EADBEDE-AD8C-4D55-BD7C-F9D268DEE43E
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0749

genus, species, strain : Burkholderia mallei BfR 242 300102RR0106
type :
measurement date/time : 2010-09-28T10:52:11.656+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR 242 300102RR0106 FLI\Messung 1\0_D23\4\1SLin
Bruker ID : 255E5A85-633F-4E49-A310-71BB14678E70
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0750

genus, species, strain : Burkholderia mallei BfR 242 300102RR0106
type :
measurement date/time : 2010-09-28T10:44:39.809+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR 242 300102RR0106 FLI\Messung 1\0_D24\1\1SLin
Bruker ID : 9E462E89-8C6A-4F84-8B67-6DF859349E46
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0751

genus, species, strain : Burkholderia mallei BfR 242 300102RR0106
type :
measurement date/time : 2010-09-28T10:47:44.841+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par

license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR 242 300102RR0106 FLI\Messung 1\0_D24\2\1SLin
Bruker ID : 71BD00DD-BDEC-40D2-AC9D-A61A52F6C2E9
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0752

genus, species, strain : Burkholderia mallei BfR 242 300102RR0106
type :
measurement date/time : 2010-09-28T10:50:09.045+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR 242 300102RR0106 FLI\Messung 1\0_D24\3\1SLin
Bruker ID : C513C9C9-2C31-4B15-8953-8863C0BE052C
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0753

genus, species, strain : Burkholderia mallei BfR 242 300102RR0106
type :
measurement date/time : 2010-09-28T10:45:07.090+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR 242 300102RR0106 FLI\Messung 1\0_E23\1\1SLin
Bruker ID : 76702241-69C5-4FE7-BCA5-A4B484856FA2
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0754

genus, species, strain : Burkholderia mallei BfR 242 300102RR0106
type :
measurement date/time : 2010-09-28T10:48:07.763+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR 242 300102RR0106 FLI\Messung 1\0_E23\2\1SLin
Bruker ID : DD3B9078-3283-40F7-B9E4-DD0D8A05F4B7
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0755

genus, species, strain : Burkholderia mallei BfR 242 300102RR0106
type :
measurement date/time : 2010-09-28T10:45:38.919+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR 242 300102RR0106 FLI\Messung 1\0_E24\1\1SLin
Bruker ID : F980EB7A-A512-40EA-933B-B8A6C00793A9
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0756

genus, species, strain : Burkholderia mallei BfR 242 300102RR0106
type :
measurement date/time : 2010-09-28T10:48:29.904+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR 242 300102RR0106 FLI\Messung 1\0_E24\2\1SLin
Bruker ID : 050630EC-8388-437C-B0F7-B31D17F1DBF3
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0757

genus, species, strain : Burkholderia mallei BfR 242 300102RR0106
type :
measurement date/time : 2010-09-28T10:50:56.655+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR 242 300102RR0106 FLI\Messung 1\0_E24\3\1SLin
Bruker ID : A90713CC-CC3B-48B6-990E-5A0194D5D6DA
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0758

genus, species, strain : Burkholderia mallei BfR 242 300102RR0106
type :
measurement date/time : 2010-09-28T10:53:20.281+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob

concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR 242 300102RR0106 FLI\Messung 1\0_E24\4\1SLin
Bruker ID : FC9AE008-8AF9-4562-8035-2DD4C0F07D9F
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0759

genus, species, strain : Burkholderia mallei BfR 32 041206RR1053
type :
measurement date/time : 2010-09-28T13:33:42.343+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR 32 041206RR1053 FLI\Messung 1\0_N18\1\1SLin
Bruker ID : A0A198F5-85F1-4FE8-87D3-1922F228160D
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0760

genus, species, strain : Burkholderia mallei BfR 32 041206RR1053
type :
measurement date/time : 2010-09-28T13:36:03.156+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR 32 041206RR1053 FLI\Messung 1\0_N18\2\1SLin
Bruker ID : 8A328C44-7898-4DEE-9BF4-DF97B48C0941
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0761

genus, species, strain : Burkholderia mallei BfR 32 041206RR1053
type :
measurement date/time : 2010-09-28T13:38:22.501+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR 32 041206RR1053 FLI\Messung 1\0_N18\3\1SLin
Bruker ID : 406CE73D-2A54-46CD-9A2F-91D92EAADA14
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0762

genus, species, strain : Burkholderia mallei BfR 32 041206RR1053
type :
measurement date/time : 2010-09-28T13:40:41.236+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR 32 041206RR1053 FLI\Messung 1\0_N18\4\1SLin
Bruker ID : BA53F889-F197-4A15-8315-B5BE0A011680
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0763

genus, species, strain : Burkholderia mallei BfR 32 041206RR1053
type :
measurement date/time : 2010-09-28T13:34:04.499+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR 32 041206RR1053 FLI\Messung 1\0_N19\1\1SLin
Bruker ID : 0F9E6CA4-49F6-42FB-839A-FB1E2FCA1A9
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0764

genus, species, strain : Burkholderia mallei BfR 32 041206RR1053
type :
measurement date/time : 2010-09-28T13:36:26.203+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR 32 041206RR1053 FLI\Messung 1\0_N19\2\1SLin
Bruker ID : 56053BD5-16FC-4B24-B6AC-BFD51F427284
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0765

genus, species, strain : Burkholderia mallei BfR 32 041206RR1053

type :
measurement date/time : 2010-09-28T13:38:44.657+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR 32 041206RR1053 FLI\Messung 1\0_N19\3\1SLin
Bruker ID : 893BAF65-3809-4AC6-B529-64C85A1BCE17
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0766

genus, species, strain : Burkholderia mallei BfR 32 041206RR1053
type :
measurement date/time : 2010-09-28T13:41:03.689+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR 32 041206RR1053 FLI\Messung 1\0_N19\4\1SLin
Bruker ID : BEEB9569-71E7-409D-8000-458AF320A746
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0767

genus, species, strain : Burkholderia mallei BfR 32 041206RR1053
type :
measurement date/time : 2010-09-28T13:34:27.687+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR 32 041206RR1053 FLI\Messung 1\0_018\1\1SLin
Bruker ID : 662E19AA-2850-4601-9B42-2DCE6F5F102
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0768

genus, species, strain : Burkholderia mallei BfR 32 041206RR1053
type :
measurement date/time : 2010-09-28T13:36:51.297+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR 32 041206RR1053 FLI\Messung 1\0_018\2\1SLin
Bruker ID : D7C8100C-D5A3-4F8B-B5FF-76946EA28F36
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0769

genus, species, strain : Burkholderia mallei BfR 32 041206RR1053
type :
measurement date/time : 2010-09-28T13:39:07.095+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR 32 041206RR1053 FLI\Messung 1\0_018\3\1SLin
Bruker ID : A7EF2E1B-5909-4BC5-8AFF-1AC64AEA3BE8
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0770

genus, species, strain : Burkholderia mallei BfR 32 041206RR1053
type :
measurement date/time : 2010-09-28T13:41:32.767+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR 32 041206RR1053 FLI\Messung 1\0_018\4\1SLin
Bruker ID : 0F687909-9850-47F3-BD4B-29BEA13ACF08
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0771

genus, species, strain : Burkholderia mallei BfR 32 041206RR1053
type :
measurement date/time : 2010-09-28T13:34:50.609+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)

path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR 32 041206RR1053 FLI\Messung 1\0_019\1\1SLin
Bruker ID : E70ADB59-B247-4A4F-A66B-C6ED95C5458B
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0772

genus, species, strain : Burkholderia mallei BfR 32 041206RR1053
type :
measurement date/time : 2010-09-28T13:37:14.047+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR 32 041206RR1053 FLI\Messung 1\0_019\2\1SLin
Bruker ID : C7424A12-E710-4910-8613-8FC26CA0E256
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0773

genus, species, strain : Burkholderia mallei BfR 32 041206RR1053
type :
measurement date/time : 2010-09-28T13:39:29.735+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR 32 041206RR1053 FLI\Messung 1\0_019\3\1SLin
Bruker ID : CD1B813E-64D7-4808-89F3-6DC7834D8C3A
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0774

genus, species, strain : Burkholderia mallei BfR 32 041206RR1053
type :
measurement date/time : 2010-09-28T13:42:04.330+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR 32 041206RR1053 FLI\Messung 1\0_019\4\1SLin
Bruker ID : B4909737-BBD7-495B-8ED4-E89E80917FB7
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0775

genus, species, strain : Burkholderia mallei BfR 32 041206RR1053
type :
measurement date/time : 2010-09-28T13:35:13.156+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR 32 041206RR1053 FLI\Messung 1\0_P18\1\1SLin
Bruker ID : CA7E371D-F77F-44BA-B0DD-3CE68266499A
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0776

genus, species, strain : Burkholderia mallei BfR 32 041206RR1053
type :
measurement date/time : 2010-09-28T13:37:37.203+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR 32 041206RR1053 FLI\Messung 1\0_P18\2\1SLin
Bruker ID : 5FDAEB73-131C-4A67-B822-D604502F34E4
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0777

genus, species, strain : Burkholderia mallei BfR 32 041206RR1053
type :
measurement date/time : 2010-09-28T13:35:38.171+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR 32 041206RR1053 FLI\Messung 1\0_P19\1\1SLin
Bruker ID : D52E0359-2BCC-4B13-97AF-BB591AF9341F
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0778

genus, species, strain : Burkholderia mallei BfR 32 041206RR1053
type :
measurement date/time : 2010-09-28T13:40:17.892+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified

sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR 32 041206RR1053 FLI\Messung 1\0_P19\3\1SLin
Bruker ID : 16BE6C89-09F2-43CA-AE8D-2467A644F46E
MicrobEBS ID : 2013_20_06_Herbert_Tomaso_0779

genus, species, strain : Burkholderia mallei BfR 32 041206RR1053
type :
measurement date/time : 2010-09-28T13:42:55.909+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR 32 041206RR1053 FLI\Messung 1\0_P19\4\1SLin
Bruker ID : 4CED8BA9-5346-4EE2-A95C-EDCA025859B0
MicrobEBS ID : 2013_20_06_Herbert_Tomaso_0780

genus, species, strain : Burkholderia mallei BfR 34 281002RR0518
type :
measurement date/time : 2010-09-28T10:53:44.469+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR 34 281002RR0518 FLI\Messung 1\0_D20\1\1SLin
Bruker ID : 5F7FELFE-0930-41E7-AD14-8E3E7BF8A7FB
MicrobEBS ID : 2013_20_06_Herbert_Tomaso_0781

genus, species, strain : Burkholderia mallei BfR 34 281002RR0518
type :
measurement date/time : 2010-09-28T10:56:20.657+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR 34 281002RR0518 FLI\Messung 1\0_D20\2\1SLin
Bruker ID : 18A5047D-E970-4C49-ABE9-362422A903D6
MicrobEBS ID : 2013_20_06_Herbert_Tomaso_0782

genus, species, strain : Burkholderia mallei BfR 34 281002RR0518
type :
measurement date/time : 2010-09-28T10:58:56.268+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR 34 281002RR0518 FLI\Messung 1\0_D20\3\1SLin
Bruker ID : AD5E45F6-589D-453B-B7AE-31184BCEFD72
MicrobEBS ID : 2013_20_06_Herbert_Tomaso_0783

genus, species, strain : Burkholderia mallei BfR 34 281002RR0518
type :
measurement date/time : 2010-09-28T11:01:23.253+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR 34 281002RR0518 FLI\Messung 1\0_D20\4\1SLin
Bruker ID : 616E2BCF-6D68-41E3-9B53-5F0BE168A3D0
MicrobEBS ID : 2013_20_06_Herbert_Tomaso_0784

genus, species, strain : Burkholderia mallei BfR 34 281002RR0518
type :
measurement date/time : 2010-09-28T10:54:14.484+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR 34 281002RR0518 FLI\Messung 1\0_D21\1\1SLin
Bruker ID : 21A2168A-2651-479E-9D73-B24C6216B4ED
MicrobEBS ID : 2013_20_06_Herbert_Tomaso_0785

genus, species, strain : Burkholderia mallei BfR 34 281002RR0518
type :

measurement date/time : 2010-09-28T10:56:44.829+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR 34 281002RR0518 FLI\Messung 1\0_D21\2\1SLin
Bruker ID : 3369060C-9C02-40C9-B1A6-C01A431A45A9
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0786

genus, species, strain : Burkholderia mallei BfR 34 281002RR0518
type :
measurement date/time : 2010-09-28T10:59:19.846+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR 34 281002RR0518 FLI\Messung 1\0_D21\3\1SLin
Bruker ID : 0D33A701-3BF2-4260-ABF7-E5D9FE00F0C4
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0787

genus, species, strain : Burkholderia mallei BfR 34 281002RR0518
type :
measurement date/time : 2010-09-28T11:01:48.956+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR 34 281002RR0518 FLI\Messung 1\0_D21\4\1SLin
Bruker ID : AC71A21E-221D-4438-9646-0CE976B0C200
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0788

genus, species, strain : Burkholderia mallei BfR 34 281002RR0518
type :
measurement date/time : 2010-09-28T10:54:45.141+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR 34 281002RR0518 FLI\Messung 1\0_D22\1\1SLin
Bruker ID : 568BBD63-FE96-4946-8518-58111D2CC06C
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0789

genus, species, strain : Burkholderia mallei BfR 34 281002RR0518
type :
measurement date/time : 2010-09-28T10:57:18.142+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR 34 281002RR0518 FLI\Messung 1\0_D22\2\1SLin
Bruker ID : 2B828F03-1EA6-464D-89A4-AC58E5B527C1
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0790

genus, species, strain : Burkholderia mallei BfR 34 281002RR0518
type :
measurement date/time : 2010-09-28T10:59:44.174+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR 34 281002RR0518 FLI\Messung 1\0_D22\3\1SLin
Bruker ID : 0B164A96-9450-4AA4-B773-5E4047CB0073
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0791

genus, species, strain : Burkholderia mallei BfR 34 281002RR0518
type :
measurement date/time : 2010-09-28T11:02:17.659+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR 34 281002RR0518 FLI\Messung 1\0_D22\4\1SLin

Bruker ID : 71727CF9-7280-4D20-8615-B20C7540E99D
MicrobMS ID : 2013_20_06_Herbert_Tomaso_0792

genus, species, strain : Burkholderia mallei BfR 34 281002RR0518
type :
measurement date/time : 2010-09-28T10:55:10.938+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR 34 281002RR0518 FLI\Messung 1\0_E20\1\1SLin
Bruker ID : 3428DF53-1022-4EB0-BB08-9F17B06F8775
MicrobMS ID : 2013_20_06_Herbert_Tomaso_0793

genus, species, strain : Burkholderia mallei BfR 34 281002RR0518
type :
measurement date/time : 2010-09-28T10:57:41.048+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR 34 281002RR0518 FLI\Messung 1\0_E20\2\1SLin
Bruker ID : 8EC368C6-EDA8-4D07-B48B-3250EF89148A
MicrobMS ID : 2013_20_06_Herbert_Tomaso_0794

genus, species, strain : Burkholderia mallei BfR 34 281002RR0518
type :
measurement date/time : 2010-09-28T11:00:06.784+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR 34 281002RR0518 FLI\Messung 1\0_E20\3\1SLin
Bruker ID : FE2ABA39-FC6D-42AB-AFBC-8BBCCAA28E1
MicrobMS ID : 2013_20_06_Herbert_Tomaso_0795

genus, species, strain : Burkholderia mallei BfR 34 281002RR0518
type :
measurement date/time : 2010-09-28T11:02:40.910+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR 34 281002RR0518 FLI\Messung 1\0_E20\4\1SLin
Bruker ID : 2CA6039C-CAA6-4530-B017-BB8138547CE5
MicrobMS ID : 2013_20_06_Herbert_Tomaso_0796

genus, species, strain : Burkholderia mallei BfR 34 281002RR0518
type :
measurement date/time : 2010-09-28T10:55:33.641+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR 34 281002RR0518 FLI\Messung 1\0_E21\1\1SLin
Bruker ID : B8646E61-CC90-4969-A68F-CD12DF67B257
MicrobMS ID : 2013_20_06_Herbert_Tomaso_0797

genus, species, strain : Burkholderia mallei BfR 34 281002RR0518
type :
measurement date/time : 2010-09-28T10:58:07.689+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR 34 281002RR0518 FLI\Messung 1\0_E21\2\1SLin
Bruker ID : 97F04C86-CB75-49B9-BA2B-D1B27D5C1978
MicrobMS ID : 2013_20_06_Herbert_Tomaso_0798

genus, species, strain : Burkholderia mallei BfR 34 281002RR0518
type :
measurement date/time : 2010-09-28T11:00:30.034+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)

extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR 34 281002RR0518 FLI\Messung 1\0_E21\3\1SLin
Bruker ID : 0E9E59DA-A8B2-40CC-A969-FC2A31FC705F
MicrobEIMS ID : 2013_20_06_Herbert_Tomaso_0799

genus, species, strain : Burkholderia mallei BfR 34 281002RR0518
type :
measurement date/time : 2010-09-28T11:03:03.082+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR 34 281002RR0518 FLI\Messung 1\0_E21\4\1SLin
Bruker ID : 642A62A-515A-4DD4-B16D-CB28C196FFBF
MicrobEIMS ID : 2013_20_06_Herbert_Tomaso_0800

genus, species, strain : Burkholderia mallei BfR 34 281002RR0518
type :
measurement date/time : 2010-09-28T10:55:58.016+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR 34 281002RR0518 FLI\Messung 1\0_E22\1\1SLin
Bruker ID : 4E85989A-8F1F-4C07-B908-4E14DD9BB919
MicrobEIMS ID : 2013_20_06_Herbert_Tomaso_0801

genus, species, strain : Burkholderia mallei BfR M1 040203RR0053
type :
measurement date/time : 2010-09-29T10:26:48.996+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR M1 040203RR0053 FLI\Messung 1\0_G15\1\1SLin
Bruker ID : B9804266-0CEB-4551-B991-5432A65E5EB0
MicrobEIMS ID : 2013_20_06_Herbert_Tomaso_0802

genus, species, strain : Burkholderia mallei BfR M1 040203RR0053
type :
measurement date/time : 2010-09-29T10:29:25.544+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR M1 040203RR0053 FLI\Messung 1\0_G15\2\1SLin
Bruker ID : 68FE1346-81EB-4187-9C1D-2C18F76E9195
MicrobEIMS ID : 2013_20_06_Herbert_Tomaso_0803

genus, species, strain : Burkholderia mallei BfR M1 040203RR0053
type :
measurement date/time : 2010-09-29T10:34:55.186+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR M1 040203RR0053 FLI\Messung 1\0_G15\4\1SLin
Bruker ID : BFC3AA6C-6DF6-4E3E-BEB0-0C10E0EF3F0D
MicrobEIMS ID : 2013_20_06_Herbert_Tomaso_0804

genus, species, strain : Burkholderia mallei BfR M1 040203RR0053
type :
measurement date/time : 2010-09-29T11:12:26.069+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR M1 040203RR0053 FLI\Messung 1\0_G15\5\1SLin
Bruker ID : DB259BA4-AA9C-44B9-A60A-F6E92677439C
MicrobEIMS ID : 2013_20_06_Herbert_Tomaso_0805

genus, species, strain : Burkholderia mallei BfR M1 040203RR0053
type :
measurement date/time : 2010-09-29T10:27:12.153+02:00

NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR M1 040203RR0053 FLI\Messung 1\0_G16\1\1SLin
Bruker ID : BEE08951-CCF8-4503-B07A-158A12ACCCEF
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0806

genus, species, strain : Burkholderia mallei BfR M1 040203RR0053
type :
measurement date/time : 2010-09-29T10:29:49.091+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR M1 040203RR0053 FLI\Messung 1\0_G16\2\1SLin
Bruker ID : 7C328033-FE33-4910-913D-72249147CDA6
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0807

genus, species, strain : Burkholderia mallei BfR M1 040203RR0053
type :
measurement date/time : 2010-09-29T10:35:18.163+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR M1 040203RR0053 FLI\Messung 1\0_G16\4\1SLin
Bruker ID : 977DD5F3-7271-462C-92E6-9D06CB77C6B4
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0808

genus, species, strain : Burkholderia mallei BfR M1 040203RR0053
type :
measurement date/time : 2010-09-29T11:12:50.038+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR M1 040203RR0053 FLI\Messung 1\0_G16\5\1SLin
Bruker ID : 4BA2F5CB-930A-46C0-9572-57450C1D294E
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0809

genus, species, strain : Burkholderia mallei BfR M1 040203RR0053
type :
measurement date/time : 2010-09-29T10:27:37.637+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR M1 040203RR0053 FLI\Messung 1\0_H15\1\1SLin
Bruker ID : 3C64159E-B65A-4E4D-8837-E18E5F148536
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0810

genus, species, strain : Burkholderia mallei BfR M1 040203RR0053
type :
measurement date/time : 2010-09-29T10:30:29.513+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR M1 040203RR0053 FLI\Messung 1\0_H15\2\1SLin
Bruker ID : 8E3F4A7E-93D3-45D2-8753-EC42F95C10A8
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0811

genus, species, strain : Burkholderia mallei BfR M1 040203RR0053
type :
measurement date/time : 2010-09-29T10:33:10.483+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR M1 040203RR0053 FLI\Messung 1\0_H15\3\1SLin
Bruker ID : 1192A884-34F9-45D1-9A65-8A4957126318

MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0812

genus, species, strain : Burkholderia mallei BfR M1 040203RR0053
type :
measurement date/time : 2010-09-29T10:35:48.373+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR M1 040203RR0053 FLI\Messung 1\0_H15\4\1SLin
Bruker ID : 25545D26-CC7B-49C3-A301-CC3B4F517BD9
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0813

genus, species, strain : Burkholderia mallei BfR M1 040203RR0053
type :
measurement date/time : 2010-09-29T10:30:56.779+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR M1 040203RR0053 FLI\Messung 1\0_H16\2\1SLin
Bruker ID : C12ED402-328D-4B89-B619-7906EE2DE9B3
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0814

genus, species, strain : Burkholderia mallei BfR M1 040203RR0053
type :
measurement date/time : 2010-09-29T10:33:41.037+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR M1 040203RR0053 FLI\Messung 1\0_H16\3\1SLin
Bruker ID : 74D6E9FB-6C2A-4200-A3F3-4F353CA41072
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0815

genus, species, strain : Burkholderia mallei BfR M1 040203RR0053
type :
measurement date/time : 2010-09-29T10:36:16.707+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR M1 040203RR0053 FLI\Messung 1\0_H16\4\1SLin
Bruker ID : 8B9088A0-6F81-4849-9C16-713AF7E0150D
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0816

genus, species, strain : Burkholderia mallei BfR M1 040203RR0053
type :
measurement date/time : 2010-09-29T11:13:39.023+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR M1 040203RR0053 FLI\Messung 1\0_H16\5\1SLin
Bruker ID : FC816EFC-2592-4C7B-AD34-4BED4B959B93
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0817

genus, species, strain : Burkholderia mallei BfR M1 040203RR0053
type :
measurement date/time : 2010-09-29T10:28:33.544+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR M1 040203RR0053 FLI\Messung 1\0_I15\1\1SLin
Bruker ID : 7BD236B3-9F17-41D6-A8C7-7AED60EC9F72
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0818

genus, species, strain : Burkholderia mallei BfR M1 040203RR0053
type :
measurement date/time : 2010-09-29T10:31:20.013+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures

calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR M1 040203RR0053 FLI\Messung 1\0_I15\2\1SLin
Bruker ID : 91618B2F-070A-4FDB-A436-00761D1F0026
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0819

genus, species, strain : Burkholderia mallei BfR M1 040203RR0053
type :
measurement date/time : 2010-09-29T10:34:09.357+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR M1 040203RR0053 FLI\Messung 1\0_I15\3\1SLin
Bruker ID : E3500AAE-6102-4C41-946E-4C4FB5DDEB0A
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0820

genus, species, strain : Burkholderia mallei BfR M1 040203RR0053
type :
measurement date/time : 2010-09-29T10:36:39.544+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR M1 040203RR0053 FLI\Messung 1\0_I15\4\1SLin
Bruker ID : 0CFB4709-863F-4F5A-B71B-FDC329525A37
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0821

genus, species, strain : Burkholderia mallei BfR M1 040203RR0053
type :
measurement date/time : 2010-09-29T10:29:01.809+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR M1 040203RR0053 FLI\Messung 1\0_I16\1\1SLin
Bruker ID : 244A4AB6-3EF3-4D17-B87C-949203AD3501
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0822

genus, species, strain : Burkholderia mallei BfR M1 040203RR0053
type :
measurement date/time : 2010-09-29T10:31:49.139+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR M1 040203RR0053 FLI\Messung 1\0_I16\2\1SLin
Bruker ID : CFB5D9C6-5C63-436C-8D32-8B60A3477ADC
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0823

genus, species, strain : Burkholderia mallei BfR M1 040203RR0053
type :
measurement date/time : 2010-09-29T10:34:31.990+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR M1 040203RR0053 FLI\Messung 1\0_I16\3\1SLin
Bruker ID : 9694AD37-9DB5-43A6-A21C-4B627A49EBFE
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0824

genus, species, strain : Burkholderia mallei BfR M1 040203RR0053
type :
measurement date/time : 2010-09-29T11:14:27.867+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR M1 040203RR0053 FLI\Messung 1\0_I16\5\1SLin
Bruker ID : 2FBB68A8-F0E4-41C7-A6DF-FFFFD6517811
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0825

genus, species, strain : Burkholderia mallei BfR M1 290103RR0043
type :
measurement date/time : 2010-09-28T11:32:17.327+02:00
NCBI tax id's (uid - uie): 13373 - 13373

growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR M1 290103RR0043 FLI\Messung 1\0_I20\1\1SLin
Bruker ID : 5B5C4816-A7C2-4DC9-8B3C-FA9D4BC38A97
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0826

genus, species, strain : Burkholderia mallei BfR M1 290103RR0043
type :
measurement date/time : 2010-09-28T11:34:56.109+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR M1 290103RR0043 FLI\Messung 1\0_I20\2\1SLin
Bruker ID : 9B46B3DF-4B13-4A47-BC03-8595F3D686AE
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0827

genus, species, strain : Burkholderia mallei BfR M1 290103RR0043
type :
measurement date/time : 2010-09-28T11:37:40.314+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR M1 290103RR0043 FLI\Messung 1\0_I20\3\1SLin
Bruker ID : B06DD4E8-B87A-47C5-A9CF-F1BABB0C7641
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0828

genus, species, strain : Burkholderia mallei BfR M1 290103RR0043
type :
measurement date/time : 2010-09-28T11:40:28.487+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR M1 290103RR0043 FLI\Messung 1\0_I20\4\1SLin
Bruker ID : C2B07B23-19B3-49A0-A66C-839822A6FDE2
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0829

genus, species, strain : Burkholderia mallei BfR M1 290103RR0043
type :
measurement date/time : 2010-09-28T11:35:22.125+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR M1 290103RR0043 FLI\Messung 1\0_I21\2\1SLin
Bruker ID : 5CD2585A-4A33-4E67-9D4E-CEDCA8A1833E
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0830

genus, species, strain : Burkholderia mallei BfR M1 290103RR0043
type :
measurement date/time : 2010-09-28T11:38:10.704+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR M1 290103RR0043 FLI\Messung 1\0_I21\3\1SLin
Bruker ID : 7464447C-689B-47C5-A2D0-9AA2E057B1C6
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0831

genus, species, strain : Burkholderia mallei BfR M1 290103RR0043
type :
measurement date/time : 2010-09-28T11:40:57.409+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR M1 290103RR0043 FLI\Messung 1\0_I21\4\1SLin
Bruker ID : 2E904E1A-6BD4-41B6-A2AB-A3621173EEFA
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0832

genus, species, strain : Burkholderia mallei BfR M1 290103RR0043
type :
measurement date/time : 2010-09-28T11:33:07.609+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR M1 290103RR0043 FLI\Messung 1\0_J20\1\1SLin
Bruker ID : 371FD2FC-6865-41EC-9B7A-F821F9C7F3F8
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0833

genus, species, strain : Burkholderia mallei BfR M1 290103RR0043
type :
measurement date/time : 2010-09-28T11:35:50.969+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR M1 290103RR0043 FLI\Messung 1\0_J20\2\1SLin
Bruker ID : 382D274D-7CFB-4ABC-A009-7872004A8613
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0834

genus, species, strain : Burkholderia mallei BfR M1 290103RR0043
type :
measurement date/time : 2010-09-28T11:38:35.923+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR M1 290103RR0043 FLI\Messung 1\0_J20\3\1SLin
Bruker ID : 7427410E-803C-41A4-8FB4-9082D62967F2
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0835

genus, species, strain : Burkholderia mallei BfR M1 290103RR0043
type :
measurement date/time : 2010-09-28T11:41:25.815+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR M1 290103RR0043 FLI\Messung 1\0_J20\4\1SLin
Bruker ID : 778572C0-896C-46B3-A7F1-11FB2EC3E62E
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0836

genus, species, strain : Burkholderia mallei BfR M1 290103RR0043
type :
measurement date/time : 2010-09-28T11:33:30.406+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR M1 290103RR0043 FLI\Messung 1\0_J21\1\1SLin
Bruker ID : 0129DD36-4AE8-47C5-9D0D-70F0A6D29E42
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0837

genus, species, strain : Burkholderia mallei BfR M1 290103RR0043
type :
measurement date/time : 2010-09-28T11:41:50.565+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR M1 290103RR0043 FLI\Messung 1\0_J21\4\1SLin
Bruker ID : 9D10B00A-E07A-497B-B9CA-528A95903788
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0838

genus, species, strain : Burkholderia mallei BfR M1 290103RR0043
type :
measurement date/time : 2010-09-28T11:33:55.578+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated

measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR M1 290103RR0043 FLI\Messung 1\0_K20\1\1SLin
Bruker ID : EF1779B8-460E-4510-A579-94230D8FE26F
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0839

genus, species, strain : Burkholderia mallei BfR M1 290103RR0043
type :
measurement date/time : 2010-09-28T11:39:34.424+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR M1 290103RR0043 FLI\Messung 1\0_K20\3\1SLin
Bruker ID : B5B6DF60-0F55-43B0-BE95-ALDD6889163F
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0840

genus, species, strain : Burkholderia mallei BfR M1 290103RR0043
type :
measurement date/time : 2010-09-28T11:42:13.440+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR M1 290103RR0043 FLI\Messung 1\0_K20\4\1SLin
Bruker ID : A42108F8-B953-4629-A5CA-516147B9EBFF
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0841

genus, species, strain : Burkholderia mallei BfR M1 290103RR0043
type :
measurement date/time : 2010-09-28T11:34:17.937+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR M1 290103RR0043 FLI\Messung 1\0_K21\1\1SLin
Bruker ID : E0C4382B-E090-4082-AE7E-9FD88DC90504
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0842

genus, species, strain : Burkholderia mallei BfR M1 290103RR0043
type :
measurement date/time : 2010-09-28T11:37:09.782+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR M1 290103RR0043 FLI\Messung 1\0_K21\2\1SLin
Bruker ID : EDD37F8-43D4-4BC9-A205-F75DD5DCA9C7
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0843

genus, species, strain : Burkholderia mallei BfR M1 290103RR0043
type :
measurement date/time : 2010-09-28T11:40:04.549+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR M1 290103RR0043 FLI\Messung 1\0_K21\3\1SLin
Bruker ID : 36AC227E-E19D-4C18-8382-4C930B85EEB2
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0844

genus, species, strain : Burkholderia mallei BfR M2 041206RR1057
type :
measurement date/time : 2010-09-28T14:25:41.738+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR M2 041206RR1057 FLI\Messung 1\0_D15\1\1SLin
Bruker ID : 560D968D-CCF5-4964-853F-71DDF7FA7320
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0845

genus, species, strain : Burkholderia mallei BfR M2 041206RR1057
type :
measurement date/time : 2010-09-28T14:28:06.770+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C

growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR M2 041206RR1057 FLI\Messung 1\0_D15\2\1SLin
Bruker ID : FOCA0C78-0127-4041-9B90-8290E65D5D56
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0846

genus, species, strain : Burkholderia mallei BfR M2 041206RR1057
type :
measurement date/time : 2010-09-28T14:30:34.771+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR M2 041206RR1057 FLI\Messung 1\0_D15\3\1SLin
Bruker ID : 115E92AF-90D7-4083-8D9D-D46DD9B3365D
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0847

genus, species, strain : Burkholderia mallei BfR M2 041206RR1057
type :
measurement date/time : 2010-09-28T14:32:53.943+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR M2 041206RR1057 FLI\Messung 1\0_D15\4\1SLin
Bruker ID : B12E4C0F-2E2D-4A87-B681-D05894016748
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0848

genus, species, strain : Burkholderia mallei BfR M2 041206RR1057
type :
measurement date/time : 2010-09-28T14:26:04.472+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR M2 041206RR1057 FLI\Messung 1\0_D16\1\1SLin
Bruker ID : 04079F34-BA6B-41D2-83C9-CAD18223B796
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0849

genus, species, strain : Burkholderia mallei BfR M2 041206RR1057
type :
measurement date/time : 2010-09-28T14:28:29.520+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR M2 041206RR1057 FLI\Messung 1\0_D16\2\1SLin
Bruker ID : 1CE17800-2179-4B5D-98C6-A2DD23A5D0A0
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0850

genus, species, strain : Burkholderia mallei BfR M2 041206RR1057
type :
measurement date/time : 2010-09-28T14:30:57.146+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR M2 041206RR1057 FLI\Messung 1\0_D16\3\1SLin
Bruker ID : D040A315-1364-4E21-9200-C8555475559B
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0851

genus, species, strain : Burkholderia mallei BfR M2 041206RR1057
type :
measurement date/time : 2010-09-28T14:33:22.991+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR M2 041206RR1057 FLI\Messung 1\0_D16\4\1SLin
Bruker ID : 3AC3939A-BB62-48C4-8877-3ABCD91236B4
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0852

genus, species, strain : Burkholderia mallei BfR M2 041206RR1057
type :
measurement date/time : 2010-09-28T14:26:26.644+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR M2 041206RR1057 FLI\Messung 1\0_D17\1\1SLin
Bruker ID : 31B050C7-0D76-43A1-A1F8-07DAFFD57C16
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0853

genus, species, strain : Burkholderia mallei BfR M2 041206RR1057
type :
measurement date/time : 2010-09-28T14:28:58.645+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR M2 041206RR1057 FLI\Messung 1\0_D17\2\1SLin
Bruker ID : E2AD9108-5CAE-4181-B754-8F92891501A2
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0854

genus, species, strain : Burkholderia mallei BfR M2 041206RR1057
type :
measurement date/time : 2010-09-28T14:31:19.412+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR M2 041206RR1057 FLI\Messung 1\0_D17\3\1SLin
Bruker ID : 31B746D8-65D4-42D7-A035-94B0CB617A79
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0855

genus, species, strain : Burkholderia mallei BfR M2 041206RR1057
type :
measurement date/time : 2010-09-28T14:33:51.428+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR M2 041206RR1057 FLI\Messung 1\0_D17\4\1SLin
Bruker ID : 166781F5-A58D-4007-A1F9-270B0ACE3DA0
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0856

genus, species, strain : Burkholderia mallei BfR M2 041206RR1057
type :
measurement date/time : 2010-09-28T14:26:55.504+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR M2 041206RR1057 FLI\Messung 1\0_E15\1\1SLin
Bruker ID : BAFAB758-F84A-46E0-8476-376AC9D95875
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0857

genus, species, strain : Burkholderia mallei BfR M2 041206RR1057
type :
measurement date/time : 2010-09-28T14:29:21.630+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR M2 041206RR1057 FLI\Messung 1\0_E15\2\1SLin
Bruker ID : E4ED6F79-96D9-4DCF-913B-AEA2A8869F20
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0858

genus, species, strain : Burkholderia mallei BfR M2 041206RR1057
type :
measurement date/time : 2010-09-28T14:31:45.021+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par

license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR M2 041206RR1057 FLI\Messung 1\0_E15\3\1SLin
Bruker ID : 9F382D17-C99F-4E7B-B430-C05F35E1A570
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0859

genus, species, strain : Burkholderia mallei BfR M2 041206RR1057
type :
measurement date/time : 2010-09-28T14:34:13.928+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR M2 041206RR1057 FLI\Messung 1\0_E15\4\1SLin
Bruker ID : 7251DB30-F4CA-4950-8FB4-FDAFB169DF47
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0860

genus, species, strain : Burkholderia mallei BfR M2 041206RR1057
type :
measurement date/time : 2010-09-28T14:27:21.316+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR M2 041206RR1057 FLI\Messung 1\0_E16\1\1SLin
Bruker ID : AD4A3C5C-C734-4338-BE55-E4657EC0F816
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0861

genus, species, strain : Burkholderia mallei BfR M2 041206RR1057
type :
measurement date/time : 2010-09-28T14:29:43.536+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR M2 041206RR1057 FLI\Messung 1\0_E16\2\1SLin
Bruker ID : 0F30D65E-3084-442F-98B0-7D8DC4ED7A7A
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0862

genus, species, strain : Burkholderia mallei BfR M2 041206RR1057
type :
measurement date/time : 2010-09-28T14:32:07.287+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR M2 041206RR1057 FLI\Messung 1\0_E16\3\1SLin
Bruker ID : A9B11ED6-7521-4994-9E67-12C69FDA93CB
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0863

genus, species, strain : Burkholderia mallei BfR M2 041206RR1057
type :
measurement date/time : 2010-09-28T14:34:36.382+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR M2 041206RR1057 FLI\Messung 1\0_E16\4\1SLin
Bruker ID : 80C5BF0C-AB4F-4569-AD97-312DCCA89F9E
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0864

genus, species, strain : Burkholderia mallei BfR M2 041206RR1057
type :
measurement date/time : 2010-09-28T14:27:43.520+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR M2 041206RR1057 FLI\Messung 1\0_E17\1\1SLin
Bruker ID : F208F8E9-E94C-49D0-86B2-DCE27184D1F3
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0865

genus, species, strain : Burkholderia mallei BfR M2 041206RR1057
type :
measurement date/time : 2010-09-28T14:30:06.020+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob

concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR M2 041206RR1057 FLI\Messung 1\0_E17\2\1SLin
Bruker ID : 8E431CCA-DC4E-41A1-AE4B-6C501FC1FAA6
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0866

genus, species, strain : Burkholderia mallei BfR M2 041206RR1057
type :
measurement date/time : 2010-09-28T14:32:29.943+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR M2 041206RR1057 FLI\Messung 1\0_E17\3\1SLin
Bruker ID : 4107DBAC-0714-4E45-B027-B29CF3D88EF5
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0867

genus, species, strain : Burkholderia mallei BfR M2 041206RR1057
type :
measurement date/time : 2010-09-28T14:35:04.147+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei BfR M2 041206RR1057 FLI\Messung 1\0_E17\4\1SLin
Bruker ID : 7439DF27-C2B9-4901-BF88-727CB76E589F
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0868

genus, species, strain : Burkholderia mallei Bogur
type :
measurement date/time : 2009-07-17T08:06:34.453+00:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted,1:1 HCCA|TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from ZBS 2 (D. Jacob)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Bogor\Messung 1\0_E16\1\1SLin
Bruker ID : 6E3D51BF-4962-4EFE-9B42-56A50443E3E9
MicrobeMS ID : 2009_17_07_Maren_Staemmler_0002

genus, species, strain : Burkholderia mallei Bogur
type :
measurement date/time : 2007-08-24 09:58:59
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|5 min treatment; 20 min centrifuged @ 16,1 rcf; 5 Min handling, 1:10 diluted| 1:1 HCCA|TA2 (ZA)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from ZBS 2 (D. Jacob)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Bogor\Messung 1\0_H13\1\1SLin
Bruker ID : 4CD73A3B-990F-4D7D-B375-0C2D6341A642
MicrobeMS ID : 2007_24_08_Maren_Staemmler_0011

genus, species, strain : Burkholderia mallei Bogur
type :
measurement date/time : 2009-07-17T08:38:57.625+00:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from ZBS 2 (D. Jacob)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Bogor\Messung 1\0_H4\1\1SLin
Bruker ID : E8D0FF0C-82CD-47ED-9A4F-5FFDC3E05B63
MicrobeMS ID : 2009_17_07_Maren_Staemmler_0010

genus, species, strain : Burkholderia mallei 10229
type :
measurement date/time : 2010-09-13T09:56:25.218+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Dr. M. Drevinek (SUJCHBO)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei CZ 10229\Messung 1\0_E10\1\1SLin
Bruker ID : 01D9C51C-2058-46FF-9799-8C7488420CF1
MicrobeMS ID : 2010_13_09_Maren_Staemmler_0002

genus, species, strain : Burkholderia mallei 10230

type :
measurement date/time : 2010-09-13T09:59:28.328+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Dr. M. Drevinek (SUJCHBO)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei CZ 10230\Messung 1\0_E11\1\1SLin
Bruker ID : 835AB604-F07A-4E8F-AA2A-672564F54468
MicrobEMS ID : 2010_13_09_Maren_Staemmler_0003

genus, species, strain : Burkholderia mallei 10245
type :
measurement date/time : 2010-09-13T10:02:43.265+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Dr. M. Drevinek (SUJCHBO)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei CZ 10245\Messung 1\0_E12\1\1SLin
Bruker ID : C3A1B36F-4DF9-4DE5-A37B-E13E545A18A4
MicrobEMS ID : 2010_13_09_Maren_Staemmler_0004

genus, species, strain : Burkholderia mallei 10247
type :
measurement date/time : 2010-09-13T10:08:56.640+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Dr. M. Drevinek (SUJCHBO)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei CZ 10247\Messung 1\0_E13\1\1SLin
Bruker ID : E21C1E09-816D-4041-B05D-D770A9276E8B
MicrobEMS ID : 2010_13_09_Maren_Staemmler_0005

genus, species, strain : Burkholderia mallei 10248
type :
measurement date/time : 2010-09-13T10:14:23.390+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Dr. M. Drevinek (SUJCHBO)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei CZ 10248\Messung 1\0_E14\1\1SLin
Bruker ID : 295BD4D8-4025-4FEA-8605-153B242AC455
MicrobEMS ID : 2010_13_09_Maren_Staemmler_0006

genus, species, strain : Burkholderia mallei 3708
type :
measurement date/time : 2010-09-13T09:53:52.953+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Dr. M. Drevinek (SUJCHBO)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei CZ 3708\Messung 1\0_E9\1\1SLin
Bruker ID : 346C4C45-7A7F-4430-A9B7-41F2F161D60F
MicrobEMS ID : 2010_13_09_Maren_Staemmler_0001

genus, species, strain : Burkholderia mallei Dubai 7
type :
measurement date/time : 2010-02-24T11:36:14.577+01:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Dubai 7 FLI\Messung 1\0_E6\1\1SLin
Bruker ID : FFBC3916-0B43-4519-AFF1-9C29A41CAA97
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0869

genus, species, strain : Burkholderia mallei Dubai 7
type :
measurement date/time : 2010-02-24T11:41:15.999+01:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)

path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Dubai 7 FLI\Messung 1\0_E6\3\1SLin
Bruker ID : 07A1F6BC-3196-4D2A-9910-CE1312EBA0E6
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0870

genus, species, strain : Burkholderia mallei Dubai 7
type :
measurement date/time : 2010-02-24T11:43:57.545+01:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Dubai 7 FLI\Messung 1\0_E6\4\1SLin
Bruker ID : A3CE3008-20AA-435A-BF1E-5D65571C3487
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0871

genus, species, strain : Burkholderia mallei Dubai 7
type :
measurement date/time : 2010-02-24T11:36:36.827+01:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Dubai 7 FLI\Messung 1\0_E7\1\1SLin
Bruker ID : 6764F291-F2A3-4C15-9A8A-5D65571C3487
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0872

genus, species, strain : Burkholderia mallei Dubai 7
type :
measurement date/time : 2010-02-24T11:41:43.342+01:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Dubai 7 FLI\Messung 1\0_E7\3\1SLin
Bruker ID : 7AB09AED-0086-44F4-BCB4-1A68E5F5785B
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0873

genus, species, strain : Burkholderia mallei Dubai 7
type :
measurement date/time : 2010-02-24T11:44:19.561+01:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Dubai 7 FLI\Messung 1\0_E7\4\1SLin
Bruker ID : 1D15FAD8-71FE-4BD6-A161-2AED27D406DB
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0874

genus, species, strain : Burkholderia mallei Dubai 7
type :
measurement date/time : 2010-02-24T11:37:10.077+01:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Dubai 7 FLI\Messung 1\0_F6\1\1SLin
Bruker ID : 679805E5-FDEB-449F-858D-80C143AC4AD6
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0875

genus, species, strain : Burkholderia mallei Dubai 7
type :
measurement date/time : 2010-02-24T11:39:36.280+01:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Dubai 7 FLI\Messung 1\0_F6\2\1SLin
Bruker ID : CAB0B3A6-0852-4362-B726-E5571A5BC176
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0876

genus, species, strain : Burkholderia mallei Dubai 7
type :
measurement date/time : 2010-02-24T11:42:16.327+01:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified

sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Dubai 7 FLI\Messung 1\0_F6\3\1SLin
Bruker ID : FA524D97-DAE1-445F-8476-A0450D251587
MicrobEIMS ID : 2013_20_06_Herbert_Tomaso_0877

genus, species, strain : Burkholderia mallei Dubai 7
type :
measurement date/time : 2010-02-24T11:44:42.561+01:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Dubai 7 FLI\Messung 1\0_F6\4\1SLin
Bruker ID : BC7E736B-C46A-412F-B0ED-D5E1ED5058FD
MicrobEIMS ID : 2013_20_06_Herbert_Tomaso_0878

genus, species, strain : Burkholderia mallei Dubai 7
type :
measurement date/time : 2010-02-24T11:37:33.264+01:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Dubai 7 FLI\Messung 1\0_F7\1\1SLin
Bruker ID : 55E21E48-9B6F-411C-ABCB-24082EC499E
MicrobEIMS ID : 2013_20_06_Herbert_Tomaso_0879

genus, species, strain : Burkholderia mallei Dubai 7
type :
measurement date/time : 2010-02-24T11:39:58.764+01:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Dubai 7 FLI\Messung 1\0_F7\2\1SLin
Bruker ID : C2A2BD7F-1640-4A95-BE46-C55E5DCE0E8
MicrobEIMS ID : 2013_20_06_Herbert_Tomaso_0880

genus, species, strain : Burkholderia mallei Dubai 7
type :
measurement date/time : 2010-02-24T11:45:05.795+01:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Dubai 7 FLI\Messung 1\0_F7\4\1SLin
Bruker ID : E3A65D9C-E7D6-49F6-8D25-B8DAF7E03C17
MicrobEIMS ID : 2013_20_06_Herbert_Tomaso_0881

genus, species, strain : Burkholderia mallei Dubai 7
type :
measurement date/time : 2010-02-24T11:37:59.795+01:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Dubai 7 FLI\Messung 1\0_G6\1\1SLin
Bruker ID : 434471B6-C8F4-45B8-AE25-ECD8FA539182
MicrobEIMS ID : 2013_20_06_Herbert_Tomaso_0882

genus, species, strain : Burkholderia mallei Dubai 7
type :
measurement date/time : 2010-02-24T11:43:02.311+01:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Dubai 7 FLI\Messung 1\0_G6\3\1SLin
Bruker ID : D20A1744-8E29-4102-8702-5E40FC7983D1
MicrobEIMS ID : 2013_20_06_Herbert_Tomaso_0883

genus, species, strain : Burkholderia mallei Dubai 7
type :

measurement date/time : 2010-02-24T11:38:22.514+01:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Dubai 7 FLI\Messung 1\0_G7\1\1SLin
Bruker ID : E446859E-A3A0-475D-8474-25FC100B346C
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0884

genus, species, strain : Burkholderia mallei Dubai 7
type :
measurement date/time : 2010-02-24T11:40:52.889+01:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Dubai 7 FLI\Messung 1\0_G7\2\1SLin
Bruker ID : 80FD3BA5-7ADA-455D-AC6B-DF8E08A810B7
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0885

genus, species, strain : Burkholderia mallei Dubai 7
type :
measurement date/time : 2010-02-24T11:43:34.530+01:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Dubai 7 FLI\Messung 1\0_G7\3\1SLin
Bruker ID : EAAB12FA-40E6-4EF8-BDF1-6750E7898054
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0886

genus, species, strain : Burkholderia mallei Dubai 7
type :
measurement date/time : 2010-02-24T11:45:57.983+01:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Dubai 7 FLI\Messung 1\0_G7\4\1SLin
Bruker ID : 7A97B035-F780-484C-9591-41718242E984
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0887

genus, species, strain : Burkholderia mallei EQADeBa
type :
measurement date/time : 2010-02-23T13:13:09.447+01:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei EQADeBa FLI\Messung 1\0_F4\1\1SLin
Bruker ID : F2C46E15-B681-4E6B-966F-92CAB852217C
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0888

genus, species, strain : Burkholderia mallei EQADeBa
type :
measurement date/time : 2010-02-23T13:17:12.712+01:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei EQADeBa FLI\Messung 1\0_F4\2\1SLin
Bruker ID : C8FB32ED-FCA6-4B14-8C81-EC26204EAE5
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0889

genus, species, strain : Burkholderia mallei EQADeBa
type :
measurement date/time : 2010-02-23T13:20:39.681+01:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei EQADeBa FLI\Messung 1\0_F4\3\1SLin

Bruker ID : C09B4E08-1350-4E47-BEDC-0EF328DC667B
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0890

genus, species, strain : Burkholderia mallei EQAdEba
type :
measurement date/time : 2010-02-23T13:25:11.072+01:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei EQAdEba FLI\Messung 1\0_F4\4\1SLin
Bruker ID : 00473FAE-8C74-4D2A-B417-3A0B3A5577D3
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0891

genus, species, strain : Burkholderia mallei EQAdEba
type :
measurement date/time : 2010-02-23T13:13:38.540+01:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei EQAdEba FLI\Messung 1\0_F5\1\1SLin
Bruker ID : E7D3179D-C0C1-4D72-BB36-92F0D2B0B929
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0892

genus, species, strain : Burkholderia mallei EQAdEba
type :
measurement date/time : 2010-02-23T13:17:43.697+01:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei EQAdEba FLI\Messung 1\0_F5\2\1SLin
Bruker ID : 97585B90-C8BF-43FE-89DA-036B1D66DC57
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0893

genus, species, strain : Burkholderia mallei EQAdEba
type :
measurement date/time : 2010-02-23T13:22:02.806+01:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei EQAdEba FLI\Messung 1\0_F5\3\1SLin
Bruker ID : 3AA90AFC-3593-4EBC-A66B-A188096C3455
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0894

genus, species, strain : Burkholderia mallei EQAdEba
type :
measurement date/time : 2010-02-23T13:26:36.869+01:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei EQAdEba FLI\Messung 1\0_F5\4\1SLin
Bruker ID : 18D610AA-7490-4BF8-B285-E5B66F803CA2
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0895

genus, species, strain : Burkholderia mallei EQAdEba
type :
measurement date/time : 2010-02-23T13:14:18.681+01:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei EQAdEba FLI\Messung 1\0_F6\1\1SLin
Bruker ID : 94603876-7DC0-475D-9232-38D66F803CA2
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0896

genus, species, strain : Burkholderia mallei EQAdEba
type :
measurement date/time : 2010-02-23T13:18:25.072+01:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)

extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei EQADeBa FLI\Messung 1\0_F6\2\1SLin
Bruker ID : B2242847-F123-4678-AF74-B4864093449C
MicrobEIMS ID : 2013_20_06_Herbert_Tomaso_0897

genus, species, strain : Burkholderia mallei EQADeBa
type :
measurement date/time : 2010-02-23T13:22:46.150+01:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei EQADeBa FLI\Messung 1\0_F6\3\1SLin
Bruker ID : 006BEF52-2A7E-4A6D-B158-8C88524897B0
MicrobEIMS ID : 2013_20_06_Herbert_Tomaso_0898

genus, species, strain : Burkholderia mallei EQADeBa
type :
measurement date/time : 2010-02-23T13:27:45.118+01:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei EQADeBa FLI\Messung 1\0_F6\4\1SLin
Bruker ID : 594330AD-68E2-4F73-9E55-4FBB18CAD133C
MicrobEIMS ID : 2013_20_06_Herbert_Tomaso_0899

genus, species, strain : Burkholderia mallei EQADeBa
type :
measurement date/time : 2010-02-23T13:15:01.572+01:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei EQADeBa FLI\Messung 1\0_G4\1\1SLin
Bruker ID : DID2F565-F82E-4B1E-96ED-A350CAD48CC9
MicrobEIMS ID : 2013_20_06_Herbert_Tomaso_0900

genus, species, strain : Burkholderia mallei EQADeBa
type :
measurement date/time : 2010-02-23T13:19:00.665+01:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei EQADeBa FLI\Messung 1\0_G4\2\1SLin
Bruker ID : 744765AF-EBED-469D-9860-8594A766ECFF
MicrobEIMS ID : 2013_20_06_Herbert_Tomaso_0901

genus, species, strain : Burkholderia mallei EQADeBa
type :
measurement date/time : 2010-02-23T13:23:26.869+01:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei EQADeBa FLI\Messung 1\0_G4\3\1SLin
Bruker ID : E17628AA-EE86-49B1-A871-DE65B9A02E71
MicrobEIMS ID : 2013_20_06_Herbert_Tomaso_0902

genus, species, strain : Burkholderia mallei EQADeBa
type :
measurement date/time : 2010-02-23T13:28:20.977+01:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei EQADeBa FLI\Messung 1\0_G4\4\1SLin
Bruker ID : 3815611B-B578-4F73-B031-47218028B1C8
MicrobEIMS ID : 2013_20_06_Herbert_Tomaso_0903

genus, species, strain : Burkholderia mallei EQADeBa
type :
measurement date/time : 2010-02-23T13:15:36.931+01:00

NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei EQADeBa FLI\Messung 1\0_G5\1\1SLin
Bruker ID : 9FC8E60A-A29A-4140-9674-C8CE953072E6
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0904

genus, species, strain : Burkholderia mallei EQADeBa
type :
measurement date/time : 2010-02-23T13:19:35.915+01:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei EQADeBa FLI\Messung 1\0_G5\2\1SLin
Bruker ID : 372B518C-F2AB-4C7B-BA5F-D832CD0D3F28
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0905

genus, species, strain : Burkholderia mallei EQADeBa
type :
measurement date/time : 2010-02-23T13:23:55.447+01:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei EQADeBa FLI\Messung 1\0_G5\3\1SLin
Bruker ID : F2EF515F-7592-478E-A05F-97E7BF5AE322
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0906

genus, species, strain : Burkholderia mallei EQADeBa
type :
measurement date/time : 2010-02-23T13:29:17.149+01:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei EQADeBa FLI\Messung 1\0_G5\4\1SLin
Bruker ID : 5F505797-A163-4539-B1DC-05622C63EB88
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0907

genus, species, strain : Burkholderia mallei EQADeBa
type :
measurement date/time : 2010-02-23T13:16:40.525+01:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei EQADeBa FLI\Messung 1\0_G6\1\1SLin
Bruker ID : D4BF1572-395C-46C9-A3CF-EC6CE8350656
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0908

genus, species, strain : Burkholderia mallei EQADeBa
type :
measurement date/time : 2010-02-23T13:20:04.681+01:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei EQADeBa FLI\Messung 1\0_G6\2\1SLin
Bruker ID : 3D166432-4F5C-488A-8BC0-5476E7D540B0
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0909

genus, species, strain : Burkholderia mallei EQADeBa
type :
measurement date/time : 2010-02-23T13:24:37.509+01:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei EQADeBa FLI\Messung 1\0_G6\3\1SLin
Bruker ID : E70D37EA-9577-4295-A51D-1A3F70E68262

MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0910

genus, species, strain : Burkholderia mallei EQADeBa
type :
measurement date/time : 2010-02-23T13:29:55.102+01:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei EQADeBa FLI\Messung 1\0_G6\4\1SLin
Bruker ID : 7393A3AF-E986-4E43-AE6E-B7F66191569C
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0911

genus, species, strain : Burkholderia mallei NCTC 10230 041206RR1052
type :
measurement date/time : 2010-09-28T13:23:07.214+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei NCTC 10230 041206RR1052 FLI\Messung 1\0_L17\1\1SLin
Bruker ID : 258DBEA0-A1C6-407E-8593-F33CAB6F625E
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0912

genus, species, strain : Burkholderia mallei NCTC 10230 041206RR1052
type :
measurement date/time : 2010-09-28T13:25:53.183+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei NCTC 10230 041206RR1052 FLI\Messung 1\0_L17\2\1SLin
Bruker ID : 1D88F07D-4CA4-4C60-AB86-DA2B62B75519
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0913

genus, species, strain : Burkholderia mallei NCTC 10230 041206RR1052
type :
measurement date/time : 2010-09-28T13:31:07.982+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei NCTC 10230 041206RR1052 FLI\Messung 1\0_L17\4\1SLin
Bruker ID : 96C479E4-69AB-4F87-8026-C7FDC8426EE0
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0914

genus, species, strain : Burkholderia mallei NCTC 10230 041206RR1052
type :
measurement date/time : 2010-09-28T13:23:44.198+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei NCTC 10230 041206RR1052 FLI\Messung 1\0_L18\1\1SLin
Bruker ID : 96C479E4-69AB-4F87-8026-C7FDC8426EE0
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0915

genus, species, strain : Burkholderia mallei NCTC 10230 041206RR1052
type :
measurement date/time : 2010-09-28T13:26:26.277+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei NCTC 10230 041206RR1052 FLI\Messung 1\0_L18\2\1SLin
Bruker ID : 11550317-4488-4A36-9E2A-CC0B944F93F7
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0916

genus, species, strain : Burkholderia mallei NCTC 10230 041206RR1052
type :
measurement date/time : 2010-09-28T13:29:01.481+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures

calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei NCTC 10230 041206RR1052 FLI\Messung 1\0_L18\3\1SLin
Bruker ID : 3CCA5BBB-8576-4614-99AA-16F123F604B0
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0917

genus, species, strain : Burkholderia mallei NCTC 10230 041206RR1052
type :
measurement date/time : 2010-09-28T13:31:30.560+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei NCTC 10230 041206RR1052 FLI\Messung 1\0_L18\4\1SLin
Bruker ID : DCA30662-172F-4CA4-9862-8B3416A09A38
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0918

genus, species, strain : Burkholderia mallei NCTC 10230 041206RR1052
type :
measurement date/time : 2010-09-28T13:24:12.714+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei NCTC 10230 041206RR1052 FLI\Messung 1\0_L19\1\1SLin
Bruker ID : 84F4653D-7C34-4C2D-9CDD-77136D055DF1
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0919

genus, species, strain : Burkholderia mallei NCTC 10230 041206RR1052
type :
measurement date/time : 2010-09-28T13:26:48.512+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei NCTC 10230 041206RR1052 FLI\Messung 1\0_L19\2\1SLin
Bruker ID : 927E8F6B-DAF5-4EC8-BAB2-6304C727E9F1
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0920

genus, species, strain : Burkholderia mallei NCTC 10230 041206RR1052
type :
measurement date/time : 2010-09-28T13:29:24.216+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei NCTC 10230 041206RR1052 FLI\Messung 1\0_L19\3\1SLin
Bruker ID : 77C82860-6087-4D08-9154-1ACB0FB9F3C5
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0921

genus, species, strain : Burkholderia mallei NCTC 10230 041206RR1052
type :
measurement date/time : 2010-09-28T13:32:05.811+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei NCTC 10230 041206RR1052 FLI\Messung 1\0_L19\4\1SLin
Bruker ID : 6367CD8C-27FA-4390-E75F-B25CDA66E9
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0922

genus, species, strain : Burkholderia mallei NCTC 10230 041206RR1052
type :
measurement date/time : 2010-09-28T13:27:11.559+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei NCTC 10230 041206RR1052 FLI\Messung 1\0_M17\2\1SLin
Bruker ID : 2B598E72-8362-4BB7-B4CE-193246C60468
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0923

genus, species, strain : Burkholderia mallei NCTC 10230 041206RR1052
type :
measurement date/time : 2010-09-28T13:29:53.357+02:00
NCBI tax id's (uid - uie): 13373 - 13373

growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei NCTC 10230 041206RR1052 FLI\Messung 1\0_M17\3\1SLin
Bruker ID : 89CDE571-1C86-45D6-8070-4A8EB8625EBC
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0924

genus, species, strain : Burkholderia mallei NCTC 10230 041206RR1052
type :
measurement date/time : 2010-09-28T13:32:30.889+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei NCTC 10230 041206RR1052 FLI\Messung 1\0_M17\4\1SLin
Bruker ID : 927B78F3-BD9E-405D-AA5A-DFA608833132
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0925

genus, species, strain : Burkholderia mallei NCTC 10230 041206RR1052
type :
measurement date/time : 2010-09-28T13:25:04.011+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei NCTC 10230 041206RR1052 FLI\Messung 1\0_M18\1\1SLin
Bruker ID : 4400D143-E59C-4140-935C-B5860CC7B686
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0926

genus, species, strain : Burkholderia mallei NCTC 10230 041206RR1052
type :
measurement date/time : 2010-09-28T13:27:33.903+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei NCTC 10230 041206RR1052 FLI\Messung 1\0_M18\2\1SLin
Bruker ID : E6A29911-5456-45B5-821B-C53A0489CE76
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0927

genus, species, strain : Burkholderia mallei NCTC 10230 041206RR1052
type :
measurement date/time : 2010-09-28T13:30:16.419+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei NCTC 10230 041206RR1052 FLI\Messung 1\0_M18\3\1SLin
Bruker ID : 01E61A6D-9416-4D49-B7CD-2BF0B9D83BB3
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0928

genus, species, strain : Burkholderia mallei NCTC 10230 041206RR1052
type :
measurement date/time : 2010-09-28T13:32:53.842+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei NCTC 10230 041206RR1052 FLI\Messung 1\0_M18\4\1SLin
Bruker ID : 28ADD4FC-9A8E-4FB9-9EA4-F4C304B43541
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0929

genus, species, strain : Burkholderia mallei NCTC 10230 041206RR1052
type :
measurement date/time : 2010-09-28T13:25:26.527+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei NCTC 10230 041206RR1052 FLI\Messung 1\0_M19\1\1SLin
Bruker ID : 63846F06-E92C-4D6C-96BF-CE952333F633
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0930

genus, species, strain : Burkholderia mallei NCTC 10230 041206RR1052
type :
measurement date/time : 2010-09-28T13:27:58.450+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei NCTC 10230 041206RR1052 FLI\Messung 1\0_M19\2\1SLin
Bruker ID : 116E26C4-CF2E-42EE-A29A-567BAD801F45
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0931

genus, species, strain : Burkholderia mallei NCTC 10230 041206RR1052
type :
measurement date/time : 2010-09-28T13:30:39.060+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei NCTC 10230 041206RR1052 FLI\Messung 1\0_M19\3\1SLin
Bruker ID : AA3AB9A6-121A-4AFA-BC87-08A57A6A849
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0932

genus, species, strain : Burkholderia mallei NCTC 10230 041206RR1052
type :
measurement date/time : 2010-09-28T13:33:20.249+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei NCTC 10230 041206RR1052 FLI\Messung 1\0_M19\4\1SLin
Bruker ID : C5DF6741-980C-4C21-B583-B921E4C2D53F
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0933

genus, species, strain : Burkholderia mallei NCTC 10247 041206RR1056
type :
measurement date/time : 2010-09-28T14:15:34.906+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei NCTC 10247 041206RR1056 FLI\Messung 1\0_C18\1\1SLin
Bruker ID : D3D0D640-0F42-4ED6-99E7-98D7B0E7EAA5
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0934

genus, species, strain : Burkholderia mallei NCTC 10247 041206RR1056
type :
measurement date/time : 2010-09-28T14:18:10.016+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei NCTC 10247 041206RR1056 FLI\Messung 1\0_C18\2\1SLin
Bruker ID : 9D200A32-2653-4708-8F87-9E31F6B3E461
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0935

genus, species, strain : Burkholderia mallei NCTC 10247 041206RR1056
type :
measurement date/time : 2010-09-28T14:20:29.736+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei NCTC 10247 041206RR1056 FLI\Messung 1\0_C18\3\1SLin
Bruker ID : 9ACC9ADF-FFCF-4B15-B68A-97FA615ED37A
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0936

genus, species, strain : Burkholderia mallei NCTC 10247 041206RR1056
type :
measurement date/time : 2010-09-28T14:23:02.408+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated

measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei NCTC 10247 041206RR1056 FLI\Messung 1\0_C18\4\1SLin
Bruker ID : COEA28BB-079D-4CBF-B8C8-488D02AD84E0
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0937

genus, species, strain : Burkholderia mallei NCTC 10247 041206RR1056
type :
measurement date/time : 2010-09-28T14:18:34.469+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei NCTC 10247 041206RR1056 FLI\Messung 1\0_C19\2\1SLin
Bruker ID : 2090D6F4-A628-4338-86E1-926AEC094296
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0938

genus, species, strain : Burkholderia mallei NCTC 10247 041206RR1056
type :
measurement date/time : 2010-09-28T14:20:57.579+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei NCTC 10247 041206RR1056 FLI\Messung 1\0_C19\3\1SLin
Bruker ID : A6C3E5DF-A628-4298-8F30-31709229BB62
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0939

genus, species, strain : Burkholderia mallei NCTC 10247 041206RR1056
type :
measurement date/time : 2010-09-28T14:23:30.643+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei NCTC 10247 041206RR1056 FLI\Messung 1\0_C19\4\1SLin
Bruker ID : D18B3163-DA91-4EDD-844A-F61E72566397
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0940

genus, species, strain : Burkholderia mallei NCTC 10247 041206RR1056
type :
measurement date/time : 2010-09-28T14:16:24.875+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei NCTC 10247 041206RR1056 FLI\Messung 1\0_D18\1\1SLin
Bruker ID : C5969C12-BD30-4795-8A7B-ED102B8A70C7
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0941

genus, species, strain : Burkholderia mallei NCTC 10247 041206RR1056
type :
measurement date/time : 2010-09-28T14:18:56.813+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei NCTC 10247 041206RR1056 FLI\Messung 1\0_D18\2\1SLin
Bruker ID : 1E62FD4D-0A4A-4CC1-9EED-780189309C7A
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0942

genus, species, strain : Burkholderia mallei NCTC 10247 041206RR1056
type :
measurement date/time : 2010-09-28T14:21:19.845+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei NCTC 10247 041206RR1056 FLI\Messung 1\0_D18\3\1SLin
Bruker ID : 8FAFC12C-F3A1-4084-8FA5-51B2FFEA3F91
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0943

genus, species, strain : Burkholderia mallei NCTC 10247 041206RR1056
type :
measurement date/time : 2010-09-28T14:24:00.549+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C

growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei NCTC 10247 041206RR1056 FLI\Messung 1\0_D18\4\1SLin
Bruker ID : B351A1AC-7D6F-4592-BB81-634572594DDA
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0944

genus, species, strain : Burkholderia mallei NCTC 10247 041206RR1056
type :
measurement date/time : 2010-09-28T14:16:56.562+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei NCTC 10247 041206RR1056 FLI\Messung 1\0_D19\1\1SLin
Bruker ID : 4EFD05EA-245D-4D03-96B3-97AEDD57C3BC
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0945

genus, species, strain : Burkholderia mallei NCTC 10247 041206RR1056
type :
measurement date/time : 2010-09-28T14:19:20.798+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei NCTC 10247 041206RR1056 FLI\Messung 1\0_D19\2\1SLin
Bruker ID : 081CF716-57C4-49AE-9C32-D8BB80AF274C
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0946

genus, species, strain : Burkholderia mallei NCTC 10247 041206RR1056
type :
measurement date/time : 2010-09-28T14:21:42.361+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei NCTC 10247 041206RR1056 FLI\Messung 1\0_D19\3\1SLin
Bruker ID : C51F762A-AB00-4E18-B54E-A12F29BAC607
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0947

genus, species, strain : Burkholderia mallei NCTC 10247 041206RR1056
type :
measurement date/time : 2010-09-28T14:17:24.562+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei NCTC 10247 041206RR1056 FLI\Messung 1\0_E18\1\1SLin
Bruker ID : C0CE459A-D1C3-49BE-B07B-84A810861700
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0948

genus, species, strain : Burkholderia mallei NCTC 10247 041206RR1056
type :
measurement date/time : 2010-09-28T14:22:05.111+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei NCTC 10247 041206RR1056 FLI\Messung 1\0_E18\3\1SLin
Bruker ID : 31017F59-CDB2-4A09-96C0-0E14B069176E
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0949

genus, species, strain : Burkholderia mallei NCTC 10247 041206RR1056
type :
measurement date/time : 2010-09-28T14:24:52.003+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei NCTC 10247 041206RR1056 FLI\Messung 1\0_E18\4\1SLin
Bruker ID : 01F22D45-1EF8-491B-ADF6-8C8B831451B6
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0950

genus, species, strain : Burkholderia mallei NCTC 10247 041206RR1056
type :
measurement date/time : 2010-09-28T14:17:47.156+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei NCTC 10247 041206RR1056 FLI\Messung 1\0_E19\1\1SLin
Bruker ID : C95DFE2E-EE60-4639-A1A6-6834D1340D08
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0951

genus, species, strain : Burkholderia mallei NCTC 10247 041206RR1056
type :
measurement date/time : 2010-09-28T14:22:33.564+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei NCTC 10247 041206RR1056 FLI\Messung 1\0_E19\3\1SLin
Bruker ID : 3A8DE3A1-A87A-4AB8-909C-D9FE0CF6EA90
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0952

genus, species, strain : Burkholderia mallei NCTC 10247 041206RR1056
type :
measurement date/time : 2010-09-28T14:25:14.394+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei NCTC 10247 041206RR1056 FLI\Messung 1\0_E19\4\1SLin
Bruker ID : 6DB109B2-C5B5-4A02-86A9-FF0C28E0DB33
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0953

genus, species, strain : Burkholderia mallei NCTC 10260 041206RR1051
type :
measurement date/time : 2010-09-28T13:12:42.538+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei NCTC 10260 041206RR1051 FLI\Messung 1\0_L15\1\1SLin
Bruker ID : 31A41C13-A753-497E-82DD-0F5703A7E71D
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0954

genus, species, strain : Burkholderia mallei NCTC 10260 041206RR1051
type :
measurement date/time : 2010-09-28T13:15:16.773+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei NCTC 10260 041206RR1051 FLI\Messung 1\0_L15\2\1SLin
Bruker ID : 0EA097AA-D219-4BBA-B105-AFE923FD30A0
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0955

genus, species, strain : Burkholderia mallei NCTC 10260 041206RR1051
type :
measurement date/time : 2010-09-28T13:20:35.884+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei NCTC 10260 041206RR1051 FLI\Messung 1\0_L15\4\1SLin
Bruker ID : 11DAFD7A-7BD4-42F2-BAD0-B98ECD746481
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0956

genus, species, strain : Burkholderia mallei NCTC 10260 041206RR1051
type :
measurement date/time : 2010-09-28T13:15:39.117+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par

license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei NCTC 10260 041206RR1051 FLI\Messung 1\0_L16\2\1SLin
Bruker ID : 6CD13574-0E0A-47BB-A68F-47137B38318C
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0957

genus, species, strain : Burkholderia mallei NCTC 10260 041206RR1051
type :
measurement date/time : 2010-09-28T13:18:07.774+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei NCTC 10260 041206RR1051 FLI\Messung 1\0_L16\3\1SLin
Bruker ID : 0A892C6A-58C5-4394-A2B3-B207A49F0144
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0958

genus, species, strain : Burkholderia mallei NCTC 10260 041206RR1051
type :
measurement date/time : 2010-09-28T13:20:58.619+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei NCTC 10260 041206RR1051 FLI\Messung 1\0_L16\4\1SLin
Bruker ID : 7DA73242-54C6-4536-A39F-A3FD8E030254
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0959

genus, species, strain : Burkholderia mallei NCTC 10260 041206RR1051
type :
measurement date/time : 2010-09-28T13:16:05.086+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei NCTC 10260 041206RR1051 FLI\Messung 1\0_M15\2\1SLin
Bruker ID : 6D7146D2-3408-4EC0-8483-FFBF304506F7
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0960

genus, species, strain : Burkholderia mallei NCTC 10260 041206RR1051
type :
measurement date/time : 2010-09-28T13:21:27.025+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei NCTC 10260 041206RR1051 FLI\Messung 1\0_M15\4\1SLin
Bruker ID : 0B0DCC39-6A09-44E9-AF5C-76B1299141BA
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0961

genus, species, strain : Burkholderia mallei NCTC 10260 041206RR1051
type :
measurement date/time : 2010-09-28T13:14:05.866+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei NCTC 10260 041206RR1051 FLI\Messung 1\0_M16\1\1SLin
Bruker ID : 0AFA014D-C11C-4F91-9377-63DD3735783F
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0962

genus, species, strain : Burkholderia mallei NCTC 10260 041206RR1051
type :
measurement date/time : 2010-09-28T13:16:35.008+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei NCTC 10260 041206RR1051 FLI\Messung 1\0_M16\2\1SLin
Bruker ID : 53E22179-DA4B-4729-8508-ECA54991F336
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0963

genus, species, strain : Burkholderia mallei NCTC 10260 041206RR1051
type :
measurement date/time : 2010-09-28T13:19:20.118+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob

concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei NCTC 10260 041206RR1051 FLI\Messung 1\0_M16\3\1SLin
Bruker ID : 2B88E4BF-7BC3-4B6B-AD0F-789C9BDEF059
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0964

genus, species, strain : Burkholderia mallei NCTC 10260 041206RR1051
type :
measurement date/time : 2010-09-28T13:21:57.119+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei NCTC 10260 041206RR1051 FLI\Messung 1\0_M16\4\1SLin
Bruker ID : 2F81C4C7-5E6A-4FDB-9506-372B5B12F07A
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0965

genus, species, strain : Burkholderia mallei NCTC 10260 041206RR1051
type :
measurement date/time : 2010-09-28T13:14:28.523+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei NCTC 10260 041206RR1051 FLI\Messung 1\0_N15\1\1SLin
Bruker ID : 31FFE4EB-6B72-4DD5-8E83-23CF015ABC25
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0966

genus, species, strain : Burkholderia mallei NCTC 10260 041206RR1051
type :
measurement date/time : 2010-09-28T13:16:59.524+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei NCTC 10260 041206RR1051 FLI\Messung 1\0_N15\2\1SLin
Bruker ID : 8A73EB5B-B5A2-4236-8D77-776E1153D9E0
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0967

genus, species, strain : Burkholderia mallei NCTC 10260 041206RR1051
type :
measurement date/time : 2010-09-28T13:19:43.931+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei NCTC 10260 041206RR1051 FLI\Messung 1\0_N15\3\1SLin
Bruker ID : 523FC45C-AD0D-418E-B688-A92BB378E218
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0968

genus, species, strain : Burkholderia mallei NCTC 10260 041206RR1051
type :
measurement date/time : 2010-09-28T13:22:19.635+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei NCTC 10260 041206RR1051 FLI\Messung 1\0_N15\4\1SLin
Bruker ID : 87F05281-9D32-48BF-BB4F-746745C98430
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0969

genus, species, strain : Burkholderia mallei NCTC 10260 041206RR1051
type :
measurement date/time : 2010-09-28T13:14:51.570+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei NCTC 10260 041206RR1051 FLI\Messung 1\0_N16\1\1SLin
Bruker ID : 886DDF2A-B9D5-40C9-BBAD-C49141CD3C08
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0970

genus, species, strain : Burkholderia mallei NCTC 10260 041206RR1051

type :
measurement date/time : 2010-09-28T13:17:22.493+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei NCTC 10260 041206RR1051 FLI\Messung 1\0_N16\2\1SLin
Bruker ID : DBE45FB4-D457-4EE4-99F5-B6F39A435E4D
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0971

genus, species, strain : Burkholderia mallei NCTC 10260 041206RR1051
type :
measurement date/time : 2010-09-28T13:20:06.494+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei NCTC 10260 041206RR1051 FLI\Messung 1\0_N16\3\1SLin
Bruker ID : B04F622D-F304-4092-96F8-FDE97C1F62F7
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0972

genus, species, strain : Burkholderia mallei NCTC 10260 041206RR1051
type :
measurement date/time : 2010-09-28T13:22:44.245+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei NCTC 10260 041206RR1051 FLI\Messung 1\0_N16\4\1SLin
Bruker ID : 063BB694-5C90-4BCF-A182-DABC36E430A6
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0973

genus, species, strain : Burkholderia mallei NCTC 120 Lister 041206RR1055
type :
measurement date/time : 2010-09-28T14:05:13.136+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei NCTC 120 Lister 041206RR1055 FLI\Messung 1\0_A17\1\1SLin
Bruker ID : B139F3AB-9F44-4E3B-B41E-CEC839C0E234
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0974

genus, species, strain : Burkholderia mallei NCTC 120 Lister 041206RR1055
type :
measurement date/time : 2010-09-28T14:07:41.934+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei NCTC 120 Lister 041206RR1055 FLI\Messung 1\0_A17\2\1SLin
Bruker ID : 399BF0AD-5249-446D-AC6E-6003356C4111
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0975

genus, species, strain : Burkholderia mallei NCTC 120 Lister 041206RR1055
type :
measurement date/time : 2010-09-28T14:10:40.591+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei NCTC 120 Lister 041206RR1055 FLI\Messung 1\0_A17\3\1SLin
Bruker ID : 019D4D6C-7474-4B40-B4D6-626529F4D3AE
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0976

genus, species, strain : Burkholderia mallei NCTC 120 Lister 041206RR1055
type :
measurement date/time : 2010-09-28T14:13:08.873+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)

path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei NCTC 120 Lister 041206RR1055 FLI\Messung 1\0_A17\4\1SLin
Bruker ID : D155B511-3134-4002-97F4-617B84E1C0B0
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0977

genus, species, strain : Burkholderia mallei NCTC 120 Lister 041206RR1055
type :
measurement date/time : 2010-09-28T14:05:42.699+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei NCTC 120 Lister 041206RR1055 FLI\Messung 1\0_A18\1\1SLin
Bruker ID : 3461B187-CA19-4492-B645-C9A636DA610E
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0978

genus, species, strain : Burkholderia mallei NCTC 120 Lister 041206RR1055
type :
measurement date/time : 2010-09-28T14:08:07.950+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei NCTC 120 Lister 041206RR1055 FLI\Messung 1\0_A18\2\1SLin
Bruker ID : 426655A4-43E6-4E45-A83E-FA908E892ADC
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0979

genus, species, strain : Burkholderia mallei NCTC 120 Lister 041206RR1055
type :
measurement date/time : 2010-09-28T14:11:10.201+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei NCTC 120 Lister 041206RR1055 FLI\Messung 1\0_A18\3\1SLin
Bruker ID : B1C67402-5C54-4C72-834E-33DAE76B6A4A
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0980

genus, species, strain : Burkholderia mallei NCTC 120 Lister 041206RR1055
type :
measurement date/time : 2010-09-28T14:13:31.608+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei NCTC 120 Lister 041206RR1055 FLI\Messung 1\0_A18\4\1SLin
Bruker ID : F19DBA8A-FD48-4FED-BDD8-1B68579F08DA
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0981

genus, species, strain : Burkholderia mallei NCTC 120 Lister 041206RR1055
type :
measurement date/time : 2010-09-28T14:06:06.355+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei NCTC 120 Lister 041206RR1055 FLI\Messung 1\0_A19\1\1SLin
Bruker ID : 988094C8-4B48-412A-B34E-825C9C67A511
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0982

genus, species, strain : Burkholderia mallei NCTC 120 Lister 041206RR1055
type :
measurement date/time : 2010-09-28T14:09:09.575+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei NCTC 120 Lister 041206RR1055 FLI\Messung 1\0_A19\2\1SLin
Bruker ID : B1A1E698-EA9A-4250-9B39-4E76042FA302
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0983

genus, species, strain : Burkholderia mallei NCTC 120 Lister 041206RR1055
type :
measurement date/time : 2010-09-28T14:11:32.185+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified

sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei NCTC 120 Lister 041206RR1055 FLI\Messung 1\0_A19\3\1SLin
Bruker ID : 4F6FB65C-BDF5-45D8-8F9D-9FB15A9C69A9
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0984

genus, species, strain : Burkholderia mallei NCTC 120 Lister 041206RR1055
type :
measurement date/time : 2010-09-28T14:13:54.374+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei NCTC 120 Lister 041206RR1055 FLI\Messung 1\0_A19\4\1SLin
Bruker ID : 7CC72912-1927-409E-8B70-71B64A16DF01
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0985

genus, species, strain : Burkholderia mallei NCTC 120 Lister 041206RR1055
type :
measurement date/time : 2010-09-28T14:06:30.011+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei NCTC 120 Lister 041206RR1055 FLI\Messung 1\0_B17\1\1SLin
Bruker ID : 60709948-E88D-430F-8379-C183BFFC1FB9
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0986

genus, species, strain : Burkholderia mallei NCTC 120 Lister 041206RR1055
type :
measurement date/time : 2010-09-28T14:09:31.950+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei NCTC 120 Lister 041206RR1055 FLI\Messung 1\0_B17\2\1SLin
Bruker ID : 27C15PFD-1847-46C7-B0DF-290E4A80DEBC
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0987

genus, species, strain : Burkholderia mallei NCTC 120 Lister 041206RR1055
type :
measurement date/time : 2010-09-28T14:11:55.029+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei NCTC 120 Lister 041206RR1055 FLI\Messung 1\0_B17\3\1SLin
Bruker ID : 19D7D5BC-FE85-4F52-A47B-9CFE3FC8A48D
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0988

genus, species, strain : Burkholderia mallei NCTC 120 Lister 041206RR1055
type :
measurement date/time : 2010-09-28T14:14:16.702+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei NCTC 120 Lister 041206RR1055 FLI\Messung 1\0_B17\4\1SLin
Bruker ID : E4AE203-93EA-4C93-BCE5-CC911726D503
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0989

genus, species, strain : Burkholderia mallei NCTC 120 Lister 041206RR1055
type :
measurement date/time : 2010-09-28T14:06:53.340+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei NCTC 120 Lister 041206RR1055 FLI\Messung 1\0_B18\1\1SLin
Bruker ID : 41296CB9-249B-4AF1-9E81-E2720B928D2E
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0990

genus, species, strain : Burkholderia mallei NCTC 120 Lister 041206RR1055
type :

measurement date/time : 2010-09-28T14:09:54.872+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei NCTC 120 Lister 041206RR1055 FLI\Messung 1\0_B18\2\1SLin
Bruker ID : E61B70EE-A301-4C49-950B-179BBD2BEB84
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0991

genus, species, strain : Burkholderia mallei NCTC 120 Lister 041206RR1055
type :
measurement date/time : 2010-09-28T14:12:20.311+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei NCTC 120 Lister 041206RR1055 FLI\Messung 1\0_B18\3\1SLin
Bruker ID : 9C15CD95-F5E5-4A69-8665-253FA8C4109A
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0992

genus, species, strain : Burkholderia mallei NCTC 120 Lister 041206RR1055
type :
measurement date/time : 2010-09-28T14:14:49.827+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei NCTC 120 Lister 041206RR1055 FLI\Messung 1\0_B18\4\1SLin
Bruker ID : 43522F5E-C188-4CE3-A9EE-E3A46DE6C86C
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0993

genus, species, strain : Burkholderia mallei NCTC 120 Lister 041206RR1055
type :
measurement date/time : 2010-09-28T14:07:17.184+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei NCTC 120 Lister 041206RR1055 FLI\Messung 1\0_B19\1\1SLin
Bruker ID : 7981FE59-F98E-4644-89D2-1D5C6B0F1E8C
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0994

genus, species, strain : Burkholderia mallei NCTC 120 Lister 041206RR1055
type :
measurement date/time : 2010-09-28T14:10:17.310+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei NCTC 120 Lister 041206RR1055 FLI\Messung 1\0_B19\2\1SLin
Bruker ID : 0934D4ED-F7CA-48A2-B505-467B718E8F8A
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0995

genus, species, strain : Burkholderia mallei NCTC 120 Lister 041206RR1055
type :
measurement date/time : 2010-09-28T14:12:42.670+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei NCTC 120 Lister 041206RR1055 FLI\Messung 1\0_B19\3\1SLin
Bruker ID : D9AE8A63-9BED-47C5-A87C-CF88F3867FB3
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0996

genus, species, strain : Burkholderia mallei NCTC 120 Lister 041206RR1055
type :
measurement date/time : 2010-09-28T14:15:12.437+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei NCTC 120 Lister 041206RR1055 FLI\Messung 1\0_B19\4\1SLin

Bruker ID : E55E97C3-37A1-4E2E-AED7-75F94B38700C
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_0997

genus, species, strain : Burkholderia mallei Zagreb
type :
measurement date/time : 2010-02-18T12:15:52.884+01:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Zagreb (FLI)\Messung 1\0_L2\1\1SLin
Bruker ID : 89B780D3-035F-4434-B7D2-7951E354CDFC
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1043

genus, species, strain : Burkholderia mallei Zagreb
type :
measurement date/time : 2010-02-18T12:18:37.806+01:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Zagreb (FLI)\Messung 1\0_L2\2\1SLin
Bruker ID : 092EA2AA-6DD8-4FF1-B5CF-F4122F910AFC
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1044

genus, species, strain : Burkholderia mallei Zagreb
type :
measurement date/time : 2010-02-18T12:21:20.993+01:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Zagreb (FLI)\Messung 1\0_L2\3\1SLin
Bruker ID : A4D4B47B-361D-4487-912A-18EDB2D79CF9
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1045

genus, species, strain : Burkholderia mallei Zagreb
type :
measurement date/time : 2010-02-18T12:24:07.134+01:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Zagreb (FLI)\Messung 1\0_L2\4\1SLin
Bruker ID : 3B024B14-2F88-49A6-ADD8-8C08751A29B7
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1046

genus, species, strain : Burkholderia mallei Zagreb
type :
measurement date/time : 2010-02-18T12:16:18.696+01:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Zagreb (FLI)\Messung 1\0_L3\1\1SLin
Bruker ID : E6857013-5552-4A01-9512-110DA415E45D
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1047

genus, species, strain : Burkholderia mallei Zagreb
type :
measurement date/time : 2010-02-18T12:19:03.431+01:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Zagreb (FLI)\Messung 1\0_L3\2\1SLin
Bruker ID : 0F4FEBF3-1C1A-4FD8-8FBB-5C2FDA2D3D16
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1048

genus, species, strain : Burkholderia mallei Zagreb
type :
measurement date/time : 2010-02-18T12:21:52.977+01:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)

extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Zagreb (FLI)\Messung 1\0_L3\3\1SLin
Bruker ID : D7DC1E08-0AF8-4FE2-B419-726A8F1E27B5
MicrobEIMS ID : 2013_20_06_Herbert_Tomaso_1049

genus, species, strain : Burkholderia mallei Zagreb
type :
measurement date/time : 2010-02-18T12:24:37.571+01:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Zagreb (FLI)\Messung 1\0_L3\4\1SLin
Bruker ID : 53912012-B2F5-4741-8A57-7CB6BFEB217
MicrobEIMS ID : 2013_20_06_Herbert_Tomaso_1050

genus, species, strain : Burkholderia mallei Zagreb
type :
measurement date/time : 2010-02-18T12:16:44.712+01:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Zagreb (FLI)\Messung 1\0_L4\1\1SLin
Bruker ID : 20FA2886-46A6-4356-AA1-0B1E47EFFF2B6
MicrobEIMS ID : 2013_20_06_Herbert_Tomaso_1051

genus, species, strain : Burkholderia mallei Zagreb
type :
measurement date/time : 2010-02-18T12:19:29.790+01:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Zagreb (FLI)\Messung 1\0_L4\2\1SLin
Bruker ID : 51B2069C-81E6-49E9-B284-5AD1825C84F2
MicrobEIMS ID : 2013_20_06_Herbert_Tomaso_1052

genus, species, strain : Burkholderia mallei Zagreb
type :
measurement date/time : 2010-02-18T12:22:19.040+01:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Zagreb (FLI)\Messung 1\0_L4\3\1SLin
Bruker ID : F3CABF91-F03A-4A4C-94F6-B51613AA0638
MicrobEIMS ID : 2013_20_06_Herbert_Tomaso_1053

genus, species, strain : Burkholderia mallei Zagreb
type :
measurement date/time : 2010-02-18T12:25:03.040+01:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Zagreb (FLI)\Messung 1\0_L4\4\1SLin
Bruker ID : CF4A6AAD-F17A-4B4F-B2DE-1601CAF832C5
MicrobEIMS ID : 2013_20_06_Herbert_Tomaso_1054

genus, species, strain : Burkholderia mallei Zagreb
type :
measurement date/time : 2010-02-18T12:17:15.540+01:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Zagreb (FLI)\Messung 1\0_M2\1\1SLin
Bruker ID : 9D394684-A9D3-4499-9FF3-BDF87E2866AE
MicrobEIMS ID : 2013_20_06_Herbert_Tomaso_1055

genus, species, strain : Burkholderia mallei Zagreb
type :
measurement date/time : 2010-02-18T12:19:55.806+01:00

NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Zagreb (FLI)\Messung 1\0_M2\2\1SLin
Bruker ID : AC2F4264-9956-4210-A9F3-0E198E924552
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1056

genus, species, strain : Burkholderia mallei Zagreb
type :
measurement date/time : 2010-02-18T12:22:50.040+01:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Zagreb (FLI)\Messung 1\0_M2\3\1SLin
Bruker ID : 69047D5D-840D-4E26-BBFB-A52FC9B8528E
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1057

genus, species, strain : Burkholderia mallei Zagreb
type :
measurement date/time : 2010-02-18T12:25:29.352+01:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Zagreb (FLI)\Messung 1\0_M2\4\1SLin
Bruker ID : D55E47F9-114B-4DE6-BB23-33BC1EBA2446
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1058

genus, species, strain : Burkholderia mallei Zagreb
type :
measurement date/time : 2010-02-18T12:17:41.337+01:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Zagreb (FLI)\Messung 1\0_M3\1\1SLin
Bruker ID : 06EA6C8B-6C17-4FCA-B4CF-25E103A8AEA0
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1059

genus, species, strain : Burkholderia mallei Zagreb
type :
measurement date/time : 2010-02-18T12:20:28.134+01:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Zagreb (FLI)\Messung 1\0_M3\2\1SLin
Bruker ID : 74FD89CD-AC08-41CD-81D7-94BB01176391
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1060

genus, species, strain : Burkholderia mallei Zagreb
type :
measurement date/time : 2010-02-18T12:23:15.306+01:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Zagreb (FLI)\Messung 1\0_M3\3\1SLin
Bruker ID : B076B03E-E6BB-486A-8F52-8F63539E1077
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1061

genus, species, strain : Burkholderia mallei Zagreb
type :
measurement date/time : 2010-02-18T12:25:55.087+01:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Zagreb (FLI)\Messung 1\0_M3\4\1SLin
Bruker ID : 68A52423-C8BB-4C32-ABFF-EADE10B2BCB8

MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1062

genus, species, strain : Burkholderia mallei Zagreb
type :
measurement date/time : 2010-02-18T12:18:11.056+01:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Zagreb (FLI)\Messung 1\0_M4\1\1SLin
Bruker ID : 80DEA3C2-2E0E-4A53-8203-B43EA67231B0
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1063

genus, species, strain : Burkholderia mallei Zagreb
type :
measurement date/time : 2010-02-18T12:20:54.540+01:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Zagreb (FLI)\Messung 1\0_M4\2\1SLin
Bruker ID : D569CDBB-97A7-478D-AA66-47ECE35092D3
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1064

genus, species, strain : Burkholderia mallei Zagreb
type :
measurement date/time : 2010-02-18T12:23:40.477+01:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Zagreb (FLI)\Messung 1\0_M4\3\1SLin
Bruker ID : 6C78AE71-33DD-482C-8B5B-0D034C1948AD
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1065

genus, species, strain : Burkholderia mallei Zagreb
type :
measurement date/time : 2010-02-18T12:26:28.259+01:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Zagreb (FLI)\Messung 1\0_M4\4\1SLin
Bruker ID : 65A8BF2D-DD51-4258-BC6F-B76A70840E12
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1066

genus, species, strain : Burkholderia mallei Zagreb
type :
measurement date/time : 2009-07-17T08:03:48.078+00:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-5 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from ZBS 2 (D. Jacob)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Zagreb (RKI)\Messung 1\0_E15\1\1SLin
Bruker ID : 93415237-229D-4D93-AF79-07D0BF9C681
MicrobeMS ID : 2009_17_07_Maren_Staemmler_0001

genus, species, strain : Burkholderia mallei Zagreb
type :
measurement date/time : 2007-08-24 09:55:35
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|5 min treatment; 20 min centrifuged @ 16,1 rcf; 5 Min handling, 1:10 diluted| 1:1 HCCA|TA2 (ZA)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from ZBS 2 (D. Jacob)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Zagreb (RKI)\Messung 1\0_H12\1\1SLin
Bruker ID : 6B7829FA-DA3A-415B-9891-74C81CDB2DB0
MicrobeMS ID : 2007_24_08_Maren_Staemmler_0010

genus, species, strain : Burkholderia mallei Zagreb
type :
measurement date/time : 2009-07-17T08:34:46.875+00:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-5 loops in 100 mkL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted,1:1 HCCA|TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from ZBS 2 (D. Jacob)

calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei Zagreb (RKI)\Messung 1\0_H3\1\1SLin
Bruker ID : 31A765F2-49FF-40E7-89B1-A996C00CB3D6
MicrobEMS ID : 2009_17_07_Maren_Staemmler_0009

genus, species, strain : Burkholderia mallei type strain 041206RR1054
type :
measurement date/time : 2010-09-28T13:43:20.081+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei type strain 041206RR1054 FLI\Messung 1\0_015\1\1SLin
Bruker ID : 2D091484-9CAB-45BD-A658-3E1833605BD1
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0998

genus, species, strain : Burkholderia mallei type strain 041206RR1054
type :
measurement date/time : 2010-09-28T13:45:51.722+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei type strain 041206RR1054 FLI\Messung 1\0_015\2\1SLin
Bruker ID : 7EC00222-4106-4BD4-A556-90A6E8B2F9D7
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0999

genus, species, strain : Burkholderia mallei type strain 041206RR1054
type :
measurement date/time : 2010-09-28T13:48:09.723+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei type strain 041206RR1054 FLI\Messung 1\0_015\3\1SLin
Bruker ID : 77F06A11-F67A-4FA2-B9B4-9675A3F4A638
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1000

genus, species, strain : Burkholderia mallei type strain 041206RR1054
type :
measurement date/time : 2010-09-28T13:50:35.052+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei type strain 041206RR1054 FLI\Messung 1\0_015\4\1SLin
Bruker ID : CID401F9-DAEE-4B59-9889-CBAF37EDADB1
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1001

genus, species, strain : Burkholderia mallei type strain 041206RR1054
type :
measurement date/time : 2010-09-28T13:43:42.987+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei type strain 041206RR1054 FLI\Messung 1\0_016\1\1SLin
Bruker ID : A5812865-5733-4F19-865D-A6CEE87EC013
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1002

genus, species, strain : Burkholderia mallei type strain 041206RR1054
type :
measurement date/time : 2010-09-28T13:46:14.769+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei type strain 041206RR1054 FLI\Messung 1\0_016\2\1SLin
Bruker ID : 7D9553A1-75E1-4E64-9B72-D7F1DA83428C
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1003

genus, species, strain : Burkholderia mallei type strain 041206RR1054
type :
measurement date/time : 2010-09-28T13:51:04.021+02:00
NCBI tax id's (uid - uie): 13373 - 13373

growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei type strain 041206RR1054 FLI\Messung 1\0_016\4\1SLin
Bruker ID : C4FF9D2C-CF59-40E6-8161-77244D059F73
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1004

genus, species, strain : Burkholderia mallei type strain 041206RR1054
type :
measurement date/time : 2010-09-28T13:46:38.207+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei type strain 041206RR1054 FLI\Messung 1\0_017\2\1SLin
Bruker ID : 036B970D-11F2-413E-BE60-12A7B19312C7
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1005

genus, species, strain : Burkholderia mallei type strain 041206RR1054
type :
measurement date/time : 2010-09-28T13:48:59.895+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei type strain 041206RR1054 FLI\Messung 1\0_017\3\1SLin
Bruker ID : CB7A2B5E-4A79-443B-99B3-FF330A71884F
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1006

genus, species, strain : Burkholderia mallei type strain 041206RR1054
type :
measurement date/time : 2010-09-28T13:51:27.568+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei type strain 041206RR1054 FLI\Messung 1\0_017\4\1SLin
Bruker ID : 5592064A-3B55-4A98-A04B-F44ED0CFFA5A
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1007

genus, species, strain : Burkholderia mallei type strain 041206RR1054
type :
measurement date/time : 2010-09-28T13:44:32.347+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei type strain 041206RR1054 FLI\Messung 1\0_P15\1\1SLin
Bruker ID : 44345905-8F18-4F91-8BA2-EAB258CICED1
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1008

genus, species, strain : Burkholderia mallei type strain 041206RR1054
type :
measurement date/time : 2010-09-28T13:47:01.488+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei type strain 041206RR1054 FLI\Messung 1\0_P15\2\1SLin
Bruker ID : 49D79215-0698-4CA5-98EC-46D2CDD2A967
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1009

genus, species, strain : Burkholderia mallei type strain 041206RR1054
type :
measurement date/time : 2010-09-28T13:49:23.474+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei type strain 041206RR1054 FLI\Messung 1\0_P15\3\1SLin
Bruker ID : AED7EF2F-6E74-4C96-B88B-FB7F15670923
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1010

genus, species, strain : Burkholderia mallei type strain 041206RR1054
type :
measurement date/time : 2010-09-28T13:44:59.113+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei type strain 041206RR1054 FLI\Messung 1\0_P16\1\1SLin
Bruker ID : CDCA6F96-DB84-4638-B702-826F1A56FC05
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1011

genus, species, strain : Burkholderia mallei type strain 041206RR1054
type :
measurement date/time : 2010-09-28T13:47:24.160+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei type strain 041206RR1054 FLI\Messung 1\0_P16\2\1SLin
Bruker ID : A4347D8E-BB79-4D8F-AD88-CC2CC665B0F4
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1012

genus, species, strain : Burkholderia mallei type strain 041206RR1054
type :
measurement date/time : 2010-09-28T13:49:46.364+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei type strain 041206RR1054 FLI\Messung 1\0_P16\3\1SLin
Bruker ID : F89680FE-12C0-4C41-B43F-1BDA2CA44ED0
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1013

genus, species, strain : Burkholderia mallei type strain 041206RR1054
type :
measurement date/time : 2010-09-28T13:52:13.475+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei type strain 041206RR1054 FLI\Messung 1\0_P16\4\1SLin
Bruker ID : FOAFAF8E-B661-4BB1-856C-D413EAC11A44
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1014

genus, species, strain : Burkholderia mallei type strain 041206RR1054
type :
measurement date/time : 2010-09-28T13:45:21.925+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei type strain 041206RR1054 FLI\Messung 1\0_P17\1\1SLin
Bruker ID : BC768F83-37DA-4D48-A8CF-26A471777932
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1015

genus, species, strain : Burkholderia mallei type strain 041206RR1054
type :
measurement date/time : 2010-09-28T13:47:47.035+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei type strain 041206RR1054 FLI\Messung 1\0_P17\2\1SLin
Bruker ID : 10DA34F8-3A5B-4B72-965B-ECC34DA2F2E9
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1016

genus, species, strain : Burkholderia mallei type strain 041206RR1054
type :
measurement date/time : 2010-09-28T13:50:11.380+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated

measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei type strain 041206RR1054 FLI\Messung 1\0_P17\3\1SLin
Bruker ID : 41AABCA9-F005-4375-B5DD-208AB66804D7
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1017

genus, species, strain : Burkholderia mallei type strain 041206RR1054
type :
measurement date/time : 2010-09-28T13:52:36.037+02:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei type strain 041206RR1054 FLI\Messung 1\0_P17\4\1SLin
Bruker ID : 1FF66D00-4D9C-4771-BC3C-0F5F8438599F
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1018

genus, species, strain : Burkholderia mallei type strain
type :
measurement date/time : 2010-02-18T12:05:19.977+01:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei type strain FLI\Messung 1\0_H3\1\1SLin
Bruker ID : B3F548E7-44E8-406E-A4AC-0F03EF38C399
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1019

genus, species, strain : Burkholderia mallei type strain
type :
measurement date/time : 2010-02-18T12:08:03.587+01:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei type strain FLI\Messung 1\0_H3\2\1SLin
Bruker ID : B5CEB6E3-C89C-4FE7-AD94-FD780770652F
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1020

genus, species, strain : Burkholderia mallei type strain
type :
measurement date/time : 2010-02-18T12:10:39.524+01:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei type strain FLI\Messung 1\0_H3\3\1SLin
Bruker ID : 13CAD6E7-1358-48FC-B406-1B6C35F3AA4E
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1021

genus, species, strain : Burkholderia mallei type strain
type :
measurement date/time : 2010-02-18T12:13:16.806+01:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei type strain FLI\Messung 1\0_H3\4\1SLin
Bruker ID : C8E48860-9B85-4AA9-8D99-9BCD950502C4
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1022

genus, species, strain : Burkholderia mallei type strain
type :
measurement date/time : 2010-02-18T12:05:46.524+01:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei type strain FLI\Messung 1\0_H4\1\1SLin
Bruker ID : 662DA095-23D7-49B9-9551-266DC985EAF3
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1023

genus, species, strain : Burkholderia mallei type strain
type :
measurement date/time : 2010-02-18T12:08:29.884+01:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C

growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei type strain FLI\Messung 1\0_H4\2\1SLin
Bruker ID : 32B3423E-9C04-47D3-B393-29F0606895F7
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1024

genus, species, strain : Burkholderia mallei type strain
type :
measurement date/time : 2010-02-18T12:11:05.024+01:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei type strain FLI\Messung 1\0_H4\3\1SLin
Bruker ID : FAC2D82A-AAAD-48ED-BD72-91EBFFD119FB
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1025

genus, species, strain : Burkholderia mallei type strain
type :
measurement date/time : 2010-02-18T12:13:42.462+01:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei type strain FLI\Messung 1\0_H4\4\1SLin
Bruker ID : 17EC7FBF-FE46-42A9-895D-40F7F406B8F0
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1026

genus, species, strain : Burkholderia mallei type strain
type :
measurement date/time : 2010-02-18T12:06:13.477+01:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei type strain FLI\Messung 1\0_I3\1\1SLin
Bruker ID : 4761E448-AFB8-468B-91F7-086C86DB0BA3
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1027

genus, species, strain : Burkholderia mallei type strain
type :
measurement date/time : 2010-02-18T12:08:55.509+01:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei type strain FLI\Messung 1\0_I3\2\1SLin
Bruker ID : 415F6407-5696-4F90-8D04-1926B4C754E0
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1028

genus, species, strain : Burkholderia mallei type strain
type :
measurement date/time : 2010-02-18T12:11:32.790+01:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei type strain FLI\Messung 1\0_I3\3\1SLin
Bruker ID : 118A254B-7684-47A6-87ED-010F5C26F0D41
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1029

genus, species, strain : Burkholderia mallei type strain
type :
measurement date/time : 2010-02-18T12:14:08.243+01:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei type strain FLI\Messung 1\0_I3\4\1SLin
Bruker ID : DB43F2DD-F45D-4FE6-BC3E-81D29C226041
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1030

genus, species, strain : Burkholderia mallei type strain
type :
measurement date/time : 2010-02-18T12:06:39.540+01:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei type strain FLI\Messung 1\0_I4\1\1SLin
Bruker ID : F77460EA-6CF8-4318-BCFE-3D7148E26F84
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1031

genus, species, strain : Burkholderia mallei type strain
type :
measurement date/time : 2010-02-18T12:09:21.274+01:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei type strain FLI\Messung 1\0_I4\2\1SLin
Bruker ID : 406B58CB-4469-4F75-AD9C-11096F54D777
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1032

genus, species, strain : Burkholderia mallei type strain
type :
measurement date/time : 2010-02-18T12:11:58.274+01:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei type strain FLI\Messung 1\0_I4\3\1SLin
Bruker ID : 35F28F9B-1466-4C9A-8972-C9E616647D91
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1033

genus, species, strain : Burkholderia mallei type strain
type :
measurement date/time : 2010-02-18T12:14:33.727+01:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei type strain FLI\Messung 1\0_I4\4\1SLin
Bruker ID : 6EA5AE2-DB26-4AE1-B072-5AE43F0B4C4E
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1034

genus, species, strain : Burkholderia mallei type strain
type :
measurement date/time : 2010-02-18T12:07:11.962+01:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei type strain FLI\Messung 1\0_J3\1\1SLin
Bruker ID : 2A374821-0053-494C-AF37-BB52C07E2A50
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1035

genus, species, strain : Burkholderia mallei type strain
type :
measurement date/time : 2010-02-18T12:09:47.493+01:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei type strain FLI\Messung 1\0_J3\2\1SLin
Bruker ID : 208A91F7-8BE7-4444-8E5C-E316A919ADFE
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1036

genus, species, strain : Burkholderia mallei type strain
type :
measurement date/time : 2010-02-18T12:12:23.665+01:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par

license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei type strain FLI\Messung 1\0_J3\3\1SLin
Bruker ID : 3272432A-03FF-4AFE-BC52-CE87E863B416
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1037

genus, species, strain : Burkholderia mallei type strain
type :
measurement date/time : 2010-02-18T12:14:59.446+01:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei type strain FLI\Messung 1\0_J3\4\1SLin
Bruker ID : 6FF28F23-EE29-41B9-95FB-EC8E49086334
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1038

genus, species, strain : Burkholderia mallei type strain
type :
measurement date/time : 2010-02-18T12:07:37.227+01:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei type strain FLI\Messung 1\0_J4\1\1SLin
Bruker ID : C2366C2C-8E62-4692-BFB2-3C775064E2AB
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1039

genus, species, strain : Burkholderia mallei type strain
type :
measurement date/time : 2010-02-18T12:10:13.118+01:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei type strain FLI\Messung 1\0_J4\2\1SLin
Bruker ID : 6BFE5A48-FD92-4ADF-8CF7-CB2ABB5EC60A
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1040

genus, species, strain : Burkholderia mallei type strain
type :
measurement date/time : 2010-02-18T12:12:49.009+01:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei type strain FLI\Messung 1\0_J4\3\1SLin
Bruker ID : FB137860-2450-4A0B-BBB0-001D646DC359
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1041

genus, species, strain : Burkholderia mallei type strain
type :
measurement date/time : 2010-02-18T12:15:26.102+01:00
NCBI tax id's (uid - uie): 13373 - 13373
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia mallei\Burkholderia mallei type strain FLI\Messung 1\0_J4\4\1SLin
Bruker ID : 0C030542-B648-40D6-BD58-7EB852975316
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1042

Burkholderia metallica

genus, species, strain : Burkholderia metallica DSM 23519
type :
measurement date/time : 2010-11-12T10:39:58.578+01:00
NCBI tax id's (uid - uie): 488729 - 488729
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-4 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from DSMZ
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia metallica\Burkholderia metallica DSM 23519(T) LMG 24068\Messung 1\0_H13\1\1SLin
Bruker ID : 48F7B51C-E37F-4A37-93A0-31D9733B97D4
MicrobEMS ID : 2010_12_11_Maren_Staemmler_0006

genus, species, strain : Burkholderia metallica DSM 23519
type :

measurement date/time : 2010-12-01T10:34:46.890+01:00
NCBI tax id's (uid - uie): 488729 - 488729
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-4 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from DSMZ
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia metallica\Burkholderia metallica DSM 23519(T) LMG 24068\Messung 1\0_H14\1\1SLin
Bruker ID : 84ED5D9A-70BF-442F-A80D-F6BDB99D8C52
MicrobEMS ID : 2010_01_12_Maren_Staemmler_0006

genus, species, strain : Burkholderia metallica DSM 23519
type :
measurement date/time : 2010-11-18T12:16:51.765+01:00
NCBI tax id's (uid - uie): 488729 - 488729
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler and Ines, strains from ZBS 2
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia metallica\Burkholderia metallica DSM 23519(T) LMG 24068\Messung 1\0_K13\1\1SLin
Bruker ID : D0126D67-DD75-4461-8798-788644ED1582
MicrobEMS ID : 2010_18_11_Maren_Staemmler_0006

genus, species, strain : Burkholderia metallica DSM 23519
type :
measurement date/time : 2010-11-25T10:49:56.000+01:00
NCBI tax id's (uid - uie): 488729 - 488729
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-4 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from DSMZ
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia metallica\Burkholderia metallica DSM 23519(T) LMG 24068\Messung 1\0_N16\1\1SLin
Bruker ID : D1AD02CC-F35F-4956-8E1B-142C7C1D9363
MicrobEMS ID : 2010_25_11_Maren_Staemmler_0006

genus, species, strain : Burkholderia metallica LMG 24275
type :
measurement date/time : 2017-04-03T10:48:59.046+02:00
NCBI tax id's (uid - uie): 488729 - 488729
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 µL
sample treatment : 80 pct. TFA, 30 Min, 1:10 diluted in H2O, sample 1:1 with matrix (12g/L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia metallica\Burkholderia metallica LMG 24275\Messung 1\0_L7\1\1SLin
Bruker ID : A9A0A168-7326-4A3C-9106-D4BE7408FF3C
MicrobEMS ID : 2017_04_03_Andy_Schneider_0013

genus, species, strain : Burkholderia metallica LMG 24275
type :
measurement date/time : 2017-04-03T10:51:48.156+02:00
NCBI tax id's (uid - uie): 488729 - 488729
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 µL
sample treatment : 80 pct. TFA, 30 Min, 1:10 diluted in H2O, sample 1:1 with matrix (12g/L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia metallica\Burkholderia metallica LMG 24275\Messung 1\0_L8\1\1SLin
Bruker ID : 8876EB6A-EE28-4FDA-96BD-B8BE9698695A
MicrobEMS ID : 2017_04_03_Andy_Schneider_0015

genus, species, strain : Burkholderia metallica LMG 24275
type :
measurement date/time : 2017-04-03T10:50:33.671+02:00
NCBI tax id's (uid - uie): 488729 - 488729
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 µL
sample treatment : 80 pct. TFA, 30 Min, 1:10 diluted in H2O, sample 1:1 with matrix (12g/L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia metallica\Burkholderia metallica LMG 24275\Messung 1\0_N7\1\1SLin
Bruker ID : BB37F672-4C54-48AF-B626-10FB6CB81045
MicrobEMS ID : 2017_04_03_Andy_Schneider_0014

genus, species, strain : Burkholderia metallica LMG 24275
type :
measurement date/time : 2017-04-03T10:53:39.453+02:00
NCBI tax id's (uid - uie): 488729 - 488729
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 µL
sample treatment : 80 pct. TFA, 30 Min, 1:10 diluted in H2O, sample 1:1 with matrix (12g/L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia metallica\Burkholderia metallica LMG 24275\Messung 1\0_N8\1\1SLin

Bruker ID : 88901C66-181B-4888-9B15-5952D29D2A1A
MicrobeMS ID : 2017_04_03_Andy_Schneider_0016

genus, species, strain : Burkholderia metallica LMG 24275
type :
measurement date/time : 2017-04-03T13:05:34.437+02:00
NCBI tax id's (uid - uie): 488729 - 488729
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : 80 pct. TFA, 30 Min, 1:10 diluted in H2O, sample 1:1 with matrix (12g/L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia metallica\Burkholderia metallica LMG 24275\Messung 2\0_L21\1\1SLin
Bruker ID : 16CAA449-30D8-471F-ADFD-A45EE76FBBE5
MicrobeMS ID : 2017_04_03_Andy_Schneider_0029

genus, species, strain : Burkholderia metallica LMG 24275
type :
measurement date/time : 2017-04-03T13:09:39.890+02:00
NCBI tax id's (uid - uie): 488729 - 488729
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : 80 pct. TFA, 30 Min, 1:10 diluted in H2O, sample 1:1 with matrix (12g/L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia metallica\Burkholderia metallica LMG 24275\Messung 2\0_L22\1\1SLin
Bruker ID : 26F40835-87C9-4DF9-9E5E-AA9C7372BB9A
MicrobeMS ID : 2017_04_03_Andy_Schneider_0031

genus, species, strain : Burkholderia metallica LMG 24275
type :
measurement date/time : 2017-04-03T13:07:34.781+02:00
NCBI tax id's (uid - uie): 488729 - 488729
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : 80 pct. TFA, 30 Min, 1:10 diluted in H2O, sample 1:1 with matrix (12g/L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia metallica\Burkholderia metallica LMG 24275\Messung 2\0_N21\1\1SLin
Bruker ID : B6358067-373C-4B01-913B-54D32560B3FC
MicrobeMS ID : 2017_04_03_Andy_Schneider_0030

genus, species, strain : Burkholderia metallica LMG 24275
type :
measurement date/time : 2017-04-03T13:11:58.375+02:00
NCBI tax id's (uid - uie): 488729 - 488729
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : 80 pct. TFA, 30 Min, 1:10 diluted in H2O, sample 1:1 with matrix (12g/L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia metallica\Burkholderia metallica LMG 24275\Messung 2\0_N22\1\1SLin
Bruker ID : 44D82C9-E212-415E-A6EF-D7A605354D11
MicrobeMS ID : 2017_04_03_Andy_Schneider_0032

genus, species, strain : Burkholderia metallica LMG 24275
type :
measurement date/time : 2017-03-31T13:25:04.656+02:00
NCBI tax id's (uid - uie): 488729 - 488729
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:10 with matrix (12g/L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia metallica\Burkholderia metallica LMG 24275\Messung 3\0_F3\1\1SLin
Bruker ID : 589E88DE-9AF2-49FB-962F-73230DC93DDA
MicrobeMS ID : 2017_03_31_Julia_Mitschke_0005

genus, species, strain : Burkholderia metallica LMG 24275
type :
measurement date/time : 2017-03-31T13:44:38.765+02:00
NCBI tax id's (uid - uie): 488729 - 488729
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:10 with matrix (12g/L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia metallica\Burkholderia metallica LMG 24275\Messung 3\0_F4\1\1SLin
Bruker ID : E0FFDE35-7881-453A-8AA5-590B093F29D6
MicrobeMS ID : 2017_03_31_Julia_Mitschke_0007

genus, species, strain : Burkholderia metallica LMG 24275
type :
measurement date/time : 2017-03-31T13:35:26.234+02:00
NCBI tax id's (uid - uie): 488729 - 488729
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:10 with matrix (12g/L HCCA in TA2)

extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia metallica\Burkholderia metallica LMG 24275\Messung 3\0_H3\1\1SLin
Bruker ID : 9D78C945-0A6A-4220-9DEF-CD6008BE11D5
MicrobEMS ID : 2017_03_31_Julia_Mitschke_0006

genus, species, strain : Burkholderia metallica LMG 24275
type :
measurement date/time : 2017-03-31T13:49:09.843+02:00
NCBI tax id's (uid - uie): 488729 - 488729
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:10 with matrix (12g/L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia metallica\Burkholderia metallica LMG 24275\Messung 3\0_H4\1\1SLin
Bruker ID : 34E7F7E6-8E12-4ACE-8BC9-785C7C96AAA3
MicrobEMS ID : 2017_03_31_Julia_Mitschke_0008

Burkholderia multivorans

genus, species, strain : Burkholderia multivorans 180507RR0375138
type :
measurement date/time : 2010-12-08T14:20:16.601+01:00
NCBI tax id's (uid - uie): 87883 - 87883
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia multivorans\Burkholderia multivorans 180507RR0375 FLI138\Messung 1\0_M22\1\1SLin
Bruker ID : 28B8C03F-974C-4906-A1A7-C5D8D53D3C16
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1067

genus, species, strain : Burkholderia multivorans 180507RR0375138
type :
measurement date/time : 2010-12-08T14:29:50.054+01:00
NCBI tax id's (uid - uie): 87883 - 87883
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia multivorans\Burkholderia multivorans 180507RR0375 FLI138\Messung 1\0_M22\4\1SLin
Bruker ID : CC32853D-02D4-4FB1-B8D9-0B6210CF246B
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1068

genus, species, strain : Burkholderia multivorans 180507RR0375138
type :
measurement date/time : 2010-12-09T09:16:03.533+01:00
NCBI tax id's (uid - uie): 87883 - 87883
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia multivorans\Burkholderia multivorans 180507RR0375 FLI138\Messung 1\0_M22\5\1SLin
Bruker ID : 986121FE-DB0F-47C9-81A6-86ECCDC14C8C
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1069

genus, species, strain : Burkholderia multivorans 180507RR0375138
type :
measurement date/time : 2010-12-09T09:20:45.908+01:00
NCBI tax id's (uid - uie): 87883 - 87883
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia multivorans\Burkholderia multivorans 180507RR0375 FLI138\Messung 1\0_M22\6\1SLin
Bruker ID : 8E91CD20-78FD-4CA8-9D5A-254ADF2DFED5
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1070

genus, species, strain : Burkholderia multivorans 180507RR0375138
type :
measurement date/time : 2010-12-08T14:20:54.836+01:00
NCBI tax id's (uid - uie): 87883 - 87883
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia multivorans\Burkholderia multivorans 180507RR0375 FLI138\Messung 1\0_M23\1\1SLin
Bruker ID : 86725F55-4002-4738-AC21-B1E6BD9C6158
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1071

genus, species, strain : Burkholderia multivorans 180507RR0375138
type :
measurement date/time : 2010-12-08T14:30:38.023+01:00
NCBI tax id's (uid - uie): 87883 - 87883
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia multivorans\Burkholderia multivorans 180507RR0375 FLI138\Messung 1\0_M23\4\1SLin
Bruker ID : 9FB38C9E-7C14-421E-82BF-062DCC72CE2F
MicrobMS ID : 2013_20_06_Herbert_Tomaso_1072

genus, species, strain : Burkholderia multivorans 180507RR0375138
type :
measurement date/time : 2010-12-09T09:16:42.189+01:00
NCBI tax id's (uid - uie): 87883 - 87883
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia multivorans\Burkholderia multivorans 180507RR0375 FLI138\Messung 1\0_M23\5\1SLin
Bruker ID : 600CA8BD-1D4C-4A47-BC34-CFFDCEC502A6
MicrobMS ID : 2013_20_06_Herbert_Tomaso_1073

genus, species, strain : Burkholderia multivorans 180507RR0375138
type :
measurement date/time : 2010-12-09T09:27:09.768+01:00
NCBI tax id's (uid - uie): 87883 - 87883
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia multivorans\Burkholderia multivorans 180507RR0375 FLI138\Messung 1\0_M23\7\1SLin
Bruker ID : 3B42F95E-D29F-4D61-98B8-6D07EB31A8E9
MicrobMS ID : 2013_20_06_Herbert_Tomaso_1074

genus, species, strain : Burkholderia multivorans 180507RR0375138
type :
measurement date/time : 2010-12-09T09:31:38.346+01:00
NCBI tax id's (uid - uie): 87883 - 87883
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia multivorans\Burkholderia multivorans 180507RR0375 FLI138\Messung 1\0_M23\8\1SLin
Bruker ID : CE61CAAB-0BA2-4D6F-A7A4-4950A3F0EE28
MicrobMS ID : 2013_20_06_Herbert_Tomaso_1075

genus, species, strain : Burkholderia multivorans 180507RR0375138
type :
measurement date/time : 2010-12-08T14:21:34.492+01:00
NCBI tax id's (uid - uie): 87883 - 87883
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia multivorans\Burkholderia multivorans 180507RR0375 FLI138\Messung 1\0_N22\1\1SLin
Bruker ID : 4EE12449-5874-4F45-8FA0-66F650F8BDC90
MicrobMS ID : 2013_20_06_Herbert_Tomaso_1076

genus, species, strain : Burkholderia multivorans 180507RR0375138
type :
measurement date/time : 2010-12-09T09:27:54.158+01:00
NCBI tax id's (uid - uie): 87883 - 87883
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia multivorans\Burkholderia multivorans 180507RR0375 FLI138\Messung 1\0_N22\7\1SLin
Bruker ID : 7F986FB9-451A-49C8-8788-246478C9D11B
MicrobMS ID : 2013_20_06_Herbert_Tomaso_1077

genus, species, strain : Burkholderia multivorans 180507RR0375138
type :
measurement date/time : 2010-12-08T14:22:00.039+01:00
NCBI tax id's (uid - uie): 87883 - 87883
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated

measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia multivorans\Burkholderia multivorans 180507RR0375 FLI138\Messung 1\0_N23\1\1SLin
Bruker ID : 86BBB394-3C94-4B98-9790-1CC8E016B185
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1078

genus, species, strain : Burkholderia multivorans 180507RR0375138
type :
measurement date/time : 2010-12-08T14:25:05.523+01:00
NCBI tax id's (uid - uie): 87883 - 87883
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia multivorans\Burkholderia multivorans 180507RR0375 FLI138\Messung 1\0_N23\2\1SLin
Bruker ID : 5F0824CB-D236-46EF-BCD6-5ED73045D893
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1079

genus, species, strain : Burkholderia multivorans 180507RR0375138
type :
measurement date/time : 2010-12-08T14:28:22.132+01:00
NCBI tax id's (uid - uie): 87883 - 87883
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia multivorans\Burkholderia multivorans 180507RR0375 FLI138\Messung 1\0_N23\3\1SLin
Bruker ID : 93C8BEB8-01DA-4F31-90E5-DA36F2B64F46
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1080

genus, species, strain : Burkholderia multivorans 180507RR0375138
type :
measurement date/time : 2010-12-09T09:28:38.002+01:00
NCBI tax id's (uid - uie): 87883 - 87883
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia multivorans\Burkholderia multivorans 180507RR0375 FLI138\Messung 1\0_N23\7\1SLin
Bruker ID : 85612BED-0C61-47B4-BD16-18BD441EBE7
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1081

genus, species, strain : Burkholderia multivorans 180507RR0375138
type :
measurement date/time : 2010-12-09T09:32:45.018+01:00
NCBI tax id's (uid - uie): 87883 - 87883
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia multivorans\Burkholderia multivorans 180507RR0375 FLI138\Messung 1\0_N23\8\1SLin
Bruker ID : B46B88D8-D0F5-43F4-9AAB-BE12BB47BDF5
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1082

genus, species, strain : Burkholderia multivorans 180507RR0375138
type :
measurement date/time : 2010-12-08T14:25:45.617+01:00
NCBI tax id's (uid - uie): 87883 - 87883
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia multivorans\Burkholderia multivorans 180507RR0375 FLI138\Messung 1\0_O22\2\1SLin
Bruker ID : D87E6311-6B32-4FBE-AC78-10A9A7849895
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1083

genus, species, strain : Burkholderia multivorans 180507RR0375138
type :
measurement date/time : 2010-12-08T14:28:50.773+01:00
NCBI tax id's (uid - uie): 87883 - 87883
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia multivorans\Burkholderia multivorans 180507RR0375 FLI138\Messung 1\0_O22\3\1SLin
Bruker ID : A7D36EB2-B776-419D-9214-E05BD0332A6C
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1084

genus, species, strain : Burkholderia multivorans 180507RR0375138
type :
measurement date/time : 2010-12-08T14:31:55.757+01:00
NCBI tax id's (uid - uie): 87883 - 87883
growth time & temperature: 48h, 37°C

growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia multivorans\Burkholderia multivorans 180507RR0375 FLI138\Messung 1\0_022\4\1SLin
Bruker ID : B4C293D9-F77F-4DB9-8D35-8F999BF506BD
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1085

genus, species, strain : Burkholderia multivorans 180507RR0375138
type :
measurement date/time : 2010-12-09T09:18:58.893+01:00
NCBI tax id's (uid - uie): 87883 - 87883
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia multivorans\Burkholderia multivorans 180507RR0375 FLI138\Messung 1\0_022\5\1SLin
Bruker ID : E1EC540-0772-4702-9AB7-0932A09EA330
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1086

genus, species, strain : Burkholderia multivorans 180507RR0375138
type :
measurement date/time : 2010-12-09T09:23:26.908+01:00
NCBI tax id's (uid - uie): 87883 - 87883
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia multivorans\Burkholderia multivorans 180507RR0375 FLI138\Messung 1\0_022\6\1SLin
Bruker ID : FC592DFB-F45A-411E-8978-2E913F64AF95
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1087

genus, species, strain : Burkholderia multivorans 180507RR0375138
type :
measurement date/time : 2010-12-09T09:29:29.158+01:00
NCBI tax id's (uid - uie): 87883 - 87883
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia multivorans\Burkholderia multivorans 180507RR0375 FLI138\Messung 1\0_022\7\1SLin
Bruker ID : 7C8C5538-969D-498A-A1DE-63B82725AE1
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1088

genus, species, strain : Burkholderia multivorans 180507RR0375138
type :
measurement date/time : 2010-12-09T09:30:11.002+01:00
NCBI tax id's (uid - uie): 87883 - 87883
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia multivorans\Burkholderia multivorans 180507RR0375 FLI138\Messung 1\0_023\7\1SLin
Bruker ID : 0B9A7492-E92E-4D85-A207-6055B1044DD7
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1089

genus, species, strain : Burkholderia multivorans 180507RR0375138
type :
measurement date/time : 2010-12-09T09:33:47.424+01:00
NCBI tax id's (uid - uie): 87883 - 87883
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia multivorans\Burkholderia multivorans 180507RR0375 FLI138\Messung 1\0_023\8\1SLin
Bruker ID : 53863AEB-4AAC-46DB-98DD-81228E774CF7
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1090

genus, species, strain : Burkholderia multivorans ATCC 17616
type : genomovar II
measurement date/time : 2006-11-03 14:35:43
NCBI tax id's (uid - uie): 87883 - 87883
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA|TA2
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia multivorans\Burkholderia multivorans ATCC 17616\Messung 1\0_H4\1\1SLin
Bruker ID : 60971160-996F-4994-B118-EB06A4B46B9E
MicrobEMS ID : 2006_03_11_Alejandro_Minan_0002

genus, species, strain : Burkholderia multivorans ATCC 17616
type : genomovar II
measurement date/time : 2006-12-13 17:21:41
NCBI tax id's (uid - uie): 87883 - 87883
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA|TA2
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia multivorans\Burkholderia multivorans ATCC 17616\Messung 1\0_K18\1\1SLin
Bruker ID : DE30F636-ABBE-49F5-AA1F-02E315DFDCFC
MicrobEMS ID : 2006_13_12_Alejandro_Minan_0005

genus, species, strain : Burkholderia multivorans ATCC 17616
type : genomovar II
measurement date/time : 2006-12-13 17:25:10
NCBI tax id's (uid - uie): 87883 - 87883
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA|TA2
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia multivorans\Burkholderia multivorans ATCC 17616\Messung 1\0_K19\1\1SLin
Bruker ID : 718FA109-33D2-4CB4-8B2D-5CD27C016AF4
MicrobEMS ID : 2006_13_12_Alejandro_Minan_0006

genus, species, strain : Burkholderia multivorans CCUG 37240
type :
measurement date/time : 2007-05-16 09:56:31
NCBI tax id's (uid - uie): 87883 - 87883
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-4 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:1 HCCA, TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from ZBS 2 (D. Jacob)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia multivorans\Burkholderia multivorans CCUG 37240 LMG 16665\Messung 1\0_E7\1\1SLin
Bruker ID : F61F51E7-B2C4-460F-BFFB-67124767F16A
MicrobEMS ID : 2007_16_05_Maren_Staemmler_0005

genus, species, strain : Burkholderia multivorans CCUG 37240
type :
measurement date/time : 2007-05-04 13:35:53
NCBI tax id's (uid - uie): 87883 - 87883
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-4 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:1 HCCA, TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from ZBS 2 (D. Jacob)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia multivorans\Burkholderia multivorans CCUG 37240 LMG 16665\Messung 1\0_H18\1\1SLin
Bruker ID : 3AAF8A37-343E-4A4F-BA6D-E8C8E4FB8DFA
MicrobEMS ID : 2007_04_05_Maren_Staemmler_0005

genus, species, strain : Burkholderia multivorans CCUG 37240
type :
measurement date/time : 2007-05-09 13:57:07
NCBI tax id's (uid - uie): 87883 - 87883
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-4 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:1 HCCA, TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from ZBS 2 (D. Jacob)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia multivorans\Burkholderia multivorans CCUG 37240 LMG 16665\Messung 1\0_N11\1\1SLin
Bruker ID : A62C0207-E264-48BA-90E8-ACC0D3FE1CA4
MicrobEMS ID : 2007_09_05_Maren_Staemmler_0005

genus, species, strain : Burkholderia multivorans CCUG 34080
type :
measurement date/time : 2007-05-16 09:50:57
NCBI tax id's (uid - uie): 87883 - 87883
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-4 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:1 HCCA, TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from ZBS 2 (D. Jacob)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia multivorans\Burkholderia multivorans DSM 13243(T) CCUG 34080 LMG 13010\Messung 1\0_E6\1\1SLin
Bruker ID : 0B6ECDBE-D532-49B0-9A50-9AFA5C70DA3F
MicrobEMS ID : 2007_16_05_Maren_Staemmler_0004

genus, species, strain : Burkholderia multivorans CCUG 34080
type :
measurement date/time : 2007-05-04 13:31:27
NCBI tax id's (uid - uie): 87883 - 87883
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-4 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:1 HCCA, TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from ZBS 2 (D. Jacob)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par

license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia multivorans\Burkholderia multivorans DSM 13243(T) CCUG 34080 LMG 13010\Messung 1\0_H17\1\1SLin
Bruker ID : 7D9D4D87-A2C3-44EB-94DF-096B98C06397
MicrobEMS ID : 2007_04_05_Maren_Staemmler_0004

genus, species, strain : Burkholderia multivorans CCUG 34080
type :
measurement date/time : 2007-05-09 13:52:48
NCBI tax id's (uid - uie): 87883 - 87883
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-4 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:1 HCCA, TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from ZBS 2 (D. Jacob)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia multivorans\Burkholderia multivorans DSM 13243(T) CCUG 34080 LMG 13010\Messung 1\0_N10\1\1SLin
Bruker ID : BAD27AC2-6468-4313-9227-60BB9A0324FD
MicrobEMS ID : 2007_09_05_Maren_Staemmler_0004

genus, species, strain : Burkholderia multivorans HST 101
type : genomovar II
measurement date/time : 2007-01-05 17:43:04
NCBI tax id's (uid - uie): 87883 - 87883
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA|TA2
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia multivorans\Burkholderia multivorans HST 101\Messung 1\0_E9\1\1SLin
Bruker ID : D0C9A920-6A2C-420C-AD48-DBAA5DAB1F70
MicrobEMS ID : 2007_05_01_Alejandro_Minan_0007

genus, species, strain : Burkholderia multivorans HST 101
type : genomovar II
measurement date/time : 2006-11-08 13:57:56
NCBI tax id's (uid - uie): 87883 - 87883
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA|TA2
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia multivorans\Burkholderia multivorans HST 101\Messung 1\0_K4\1\1SLin
Bruker ID : E67EA563-5F83-4F57-AA38-D07B443DA700
MicrobEMS ID : 2006_08_11_Alejandro_Minan_0002

genus, species, strain : Burkholderia multivorans LMG 13010
type : genomovar II
measurement date/time : 2006-11-03 15:33:37
NCBI tax id's (uid - uie): 87883 - 87883
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA|TA2
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia multivorans\Burkholderia multivorans LMG 13010\Messung 1\0_H12\1\1SLin
Bruker ID : 1B571487-5810-4D49-9AB0-020AFBCE3ECE
MicrobEMS ID : 2006_03_11_Alejandro_Minan_0010

genus, species, strain : Burkholderia multivorans LMG 13010
type : genomovar II
measurement date/time : 2006-12-13 17:58:23
NCBI tax id's (uid - uie): 87883 - 87883
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA|TA2
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia multivorans\Burkholderia multivorans LMG 13010\Messung 1\0_K20\1\1SLin
Bruker ID : A44CA43F-DBF2-44E0-B35A-DBB71748C9A0
MicrobEMS ID : 2006_13_12_Alejandro_Minan_0007

genus, species, strain : Burkholderia multivorans LMG 13010
type : genomovar II
measurement date/time : 2006-12-13 18:03:53
NCBI tax id's (uid - uie): 87883 - 87883
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA|TA2
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia multivorans\Burkholderia multivorans LMG 13010\Messung 1\0_K21\1\1SLin
Bruker ID : 2E35C285-3B82-4B31-9053-E5EE51079A6F
MicrobEMS ID : 2006_13_12_Alejandro_Minan_0008

Burkholderia oklahomensis

genus, species, strain : Burkholderia oklahomensis ring trial A-269 04 A

type :
measurement date/time : 2012-04-02T14:09:48.640+02:00
NCBI tax id's (uid - uie): 342113 - 342113
growth time & temperature: 24h, 37°C
growth medium & air : Columbia blood agar, aerob
concentration : approx. 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and TFA treatment: ZBS 2, MALDI prep.: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia oklahomensis\Burkholderia oklahomensis A-269_04 A\Messung 1\0_H19\1\1SLin
Bruker ID : B39151B1-2FF8-478F-9532-82307642A2BB
MicrobEMS ID : 2012_04_02_Maren_Staemmler_0007

genus, species, strain : Burkholderia oklahomensis ring trial A-269 04 A
type :
measurement date/time : 2012-04-04T13:55:25.750+01:00
NCBI tax id's (uid - uie): 342113 - 342113
growth time & temperature: 24h, 37°C
growth medium & air : Columbia blood agar, aerob
concentration : approx. 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and TFA treatment: ZBS 2, MALDI prep.: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia oklahomensis\Burkholderia oklahomensis A-269_04 A\Messung 1\0_K16\1\1SLin
Bruker ID : e21cf7f2-c7f3-4753-b83a-aebe7067f879
MicrobEMS ID : 2012_04_04_Maren_Staemmler_0007

genus, species, strain : Burkholderia oklahomensis DSM 21774
type :
measurement date/time : 2010-12-01T10:05:56.265+01:00
NCBI tax id's (uid - uie): 342113 - 342113
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-4 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from DSMZ
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia oklahomensis\Burkholderia oklahomensis DSM 21774\Messung 1\0_H10\1\1SLin
Bruker ID : 86BA73DF-9998-4F0B-A785-FB96DDA5644A
MicrobEMS ID : 2010_01_12_Maren_Staemmler_0002

genus, species, strain : Burkholderia oklahomensis DSM 21774
type :
measurement date/time : 2010-11-12T10:26:43.984+01:00
NCBI tax id's (uid - uie): 342113 - 342113
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-4 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from DSMZ
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia oklahomensis\Burkholderia oklahomensis DSM 21774\Messung 1\0_H9\1\1SLin
Bruker ID : 8AAC5B44-6219-4A59-A81C-9AA14DE175E6
MicrobEMS ID : 2010_12_11_Maren_Staemmler_0002

genus, species, strain : Burkholderia oklahomensis DSM 21774
type :
measurement date/time : 2010-11-18T11:59:28.218+01:00
NCBI tax id's (uid - uie): 342113 - 342113
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler and Ines, strains from ZBS 2
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia oklahomensis\Burkholderia oklahomensis DSM 21774\Messung 1\0_K9\1\1SLin
Bruker ID : 9B69D0C4-E821-4C2B-9968-4FFCA84D9633
MicrobEMS ID : 2010_18_11_Maren_Staemmler_0002

genus, species, strain : Burkholderia oklahomensis DSM 21774
type :
measurement date/time : 2010-11-25T10:35:33.953+01:00
NCBI tax id's (uid - uie): 342113 - 342113
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-4 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from DSMZ
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia oklahomensis\Burkholderia oklahomensis DSM 21774\Messung 1\0_N12\1\1SLin
Bruker ID : A3D56664-3E89-4A5C-93E8-023EB7B63D61
MicrobEMS ID : 2010_25_11_Maren_Staemmler_0002

genus, species, strain : Burkholderia oklahomensis LMG 23618
type :
measurement date/time : 2012-04-20T11:49:35.187+02:00
NCBI tax id's (uid - uie): 342113 - 342113
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : approx. 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from DSMZ
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6

path to MS files : ..\Burkholderia\Burkholderia oklahomensis\Burkholderia oklahomensis LMG 23618\Messung 1\0_H17\1\1SLin
Bruker ID : 05010966-1BD5-4A94-A035-BFDC7828F249
MicrobEMS ID : 2012_04_20_Maren_Staemmler_0015

genus, species, strain : Burkholderia oklahomensis LMG 23618
type :
measurement date/time : 2012-04-27T11:31:56.015+02:00
NCBI tax id's (uid - uie): 342113 - 342113
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : approx. 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from DSMZ
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia oklahomensis\Burkholderia oklahomensis LMG 23618\Messung 1\0_K15\1\1SLin
Bruker ID : 1B37FC67-B9B5-434C-9E99-18255FA2E1FF
MicrobEMS ID : 2012_04_27_Maren_Staemmler_0015

genus, species, strain : Burkholderia oklahomensis LMG 23618
type :
measurement date/time : 2012-04-13T13:19:22.593+02:00
NCBI tax id's (uid - uie): 342113 - 342113
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : approx. 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from DSMZ
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia oklahomensis\Burkholderia oklahomensis LMG 23618\Messung 1\0_N13\1\1SLin
Bruker ID : FFEA09E-A40A-4CC0-BB9D-CCBACEF68075
MicrobEMS ID : 2012_04_13_Maren_Staemmler_0007

genus, species, strain : Burkholderia oklahomensis LMG 23619
type :
measurement date/time : 2012-04-20T11:52:20.734+02:00
NCBI tax id's (uid - uie): 342113 - 342113
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : approx. 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from DSMZ
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia oklahomensis\Burkholderia oklahomensis LMG 23619\Messung 1\0_H18\1\1SLin
Bruker ID : 94422958-57C3-49B8-82B0-7BF97ED093FD
MicrobEMS ID : 2012_04_20_Maren_Staemmler_0016

genus, species, strain : Burkholderia oklahomensis LMG 23619
type :
measurement date/time : 2012-04-27T11:36:12.671+02:00
NCBI tax id's (uid - uie): 342113 - 342113
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : approx. 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from DSMZ
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia oklahomensis\Burkholderia oklahomensis LMG 23619\Messung 1\0_K16\1\1SLin
Bruker ID : 4F193CDC-77D0-481A-AA90-9524F84C8734
MicrobEMS ID : 2012_04_27_Maren_Staemmler_0016

genus, species, strain : Burkholderia oklahomensis LMG 23619
type :
measurement date/time : 2012-04-13T13:22:06.031+02:00
NCBI tax id's (uid - uie): 342113 - 342113
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : approx. 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from DSMZ
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia oklahomensis\Burkholderia oklahomensis LMG 23619\Messung 1\0_N14\1\1SLin
Bruker ID : D5CC9ADE-A5B4-4001-AE93-2A783B44662F
MicrobEMS ID : 2012_04_13_Maren_Staemmler_0008

genus, species, strain : Burkholderia oklahomensis LMG 23620
type :
measurement date/time : 2012-04-20T12:00:30.750+02:00
NCBI tax id's (uid - uie): 342113 - 342113
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : approx. 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from DSMZ
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia oklahomensis\Burkholderia oklahomensis LMG 23620\Messung 1\0_H19\1\1SLin
Bruker ID : 053FCBFD-C43C-41CD-9320-9151C93ACB1D
MicrobEMS ID : 2012_04_20_Maren_Staemmler_0017

genus, species, strain : Burkholderia oklahomensis LMG 23620
type :
measurement date/time : 2012-04-27T11:41:36.968+02:00
NCBI tax id's (uid - uie): 342113 - 342113
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : approx. 3-5 loops in 100 mL

sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from DSMZ
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia oklahomensis\Burkholderia oklahomensis LMG 23620\Messung 1\0_K17\1\1SLin
Bruker ID : 4220B55B-A4F4-49D1-846D-8DB2BE680C57
MicrobEBS ID : 2012_04_27_Maren_Staemmler_0017

genus, species, strain : Burkholderia oklahomensis LMG 23620
type :
measurement date/time : 2012-04-13T13:28:47.625+02:00
NCBI tax id's (uid - uie): 342113 - 342113
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : approx. 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from DSMZ
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia oklahomensis\Burkholderia oklahomensis LMG 23620\Messung 1\0_N15\1\1SLin
Bruker ID : 5063369A-2688-4F83-BC63-252367DEA6E6
MicrobEBS ID : 2012_04_13_Maren_Staemmler_0009

genus, species, strain : Burkholderia oklahomensis LMG 23621
type :
measurement date/time : 2012-04-20T12:05:49.281+02:00
NCBI tax id's (uid - uie): 342113 - 342113
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : approx. 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from DSMZ
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia oklahomensis\Burkholderia oklahomensis LMG 23621\Messung 1\0_H20\1\1SLin
Bruker ID : 791B8EF6-6D37-4D40-83AE-E89AC670A177
MicrobEBS ID : 2012_04_20_Maren_Staemmler_0018

genus, species, strain : Burkholderia oklahomensis LMG 23621
type :
measurement date/time : 2012-04-27T11:44:16.234+02:00
NCBI tax id's (uid - uie): 342113 - 342113
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : approx. 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from DSMZ
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia oklahomensis\Burkholderia oklahomensis LMG 23621\Messung 1\0_K18\1\1SLin
Bruker ID : 1EDADABD-1EEA-4B7D-B988-FC86705AA159
MicrobEBS ID : 2012_04_27_Maren_Staemmler_0018

genus, species, strain : Burkholderia oklahomensis LMG 23621
type :
measurement date/time : 2012-04-13T13:31:22.296+02:00
NCBI tax id's (uid - uie): 342113 - 342113
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : approx. 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from DSMZ
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia oklahomensis\Burkholderia oklahomensis LMG 23621\Messung 1\0_N16\1\1SLin
Bruker ID : 3CD0CE54-CCD8-4A9F-A8B4-7FC2A20B5F8A
MicrobEBS ID : 2012_04_13_Maren_Staemmler_0010

Burkholderia plantarii

genus, species, strain : Burkholderia plantarii LMG 10907
type :
measurement date/time : 2012-04-20T10:31:31.703+02:00
NCBI tax id's (uid - uie): 41899 - 41899
growth time & temperature: 48h, 28°C
growth medium & air : TSA agar, aerob
concentration : approx. 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from DSMZ
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia plantarii\Burkholderia plantarii DSM 7128 LMG 10907\Messung 1\0_H8\1\1SLin
Bruker ID : 4A1966A2-0DDC-45A8-8C6F-D87DB48052A7
MicrobEBS ID : 2012_04_20_Maren_Staemmler_0006

genus, species, strain : Burkholderia plantarii LMG 10907
type :
measurement date/time : 2012-04-27T10:11:30.734+02:00
NCBI tax id's (uid - uie): 41899 - 41899
growth time & temperature: 48h, 28°C
growth medium & air : TSA agar, aerob
concentration : approx. 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from DSMZ
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia plantarii\Burkholderia plantarii DSM 7128 LMG 10907\Messung 1\0_K6\1\1SLin
Bruker ID : 1F3B0610-6AF5-4108-8F85-DA976D8F69A1

MicrobeMS ID : 2012_04_27_Maren_Staemmler_0006

genus, species, strain : Burkholderia plantarii LMG 10907
type :
measurement date/time : 2012-05-04T11:51:57.312+02:00
NCBI tax id's (uid - uie): 41899 - 41899
growth time & temperature: 48h, 28°C
growth medium & air : TSA agar, aerob
concentration : approx. 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from DSM2
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia plantarii\Burkholderia plantarii DSM 7128 LMG 10907\Messung 1\0_N4\1\1SLin
Bruker ID : 6AE9F089-8524-4A62-85C7-E79C328B3A29
MicrobeMS ID : 2012_05_04_Maren_Staemmler_0006

genus, species, strain : Burkholderia plantarii LMG 9035
type :
measurement date/time : 2012-04-20T10:28:38.390+02:00
NCBI tax id's (uid - uie): 41899 - 41899
growth time & temperature: 48h, 28°C
growth medium & air : TSA agar, aerob
concentration : approx. 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from DSM2
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia plantarii\Burkholderia plantarii DSM 9509(T) LMG 9035\Messung 1\0_H7\1\1SLin
Bruker ID : D134CF86-D00F-4E00-91F1-DF55352610CB
MicrobeMS ID : 2012_04_20_Maren_Staemmler_0005

genus, species, strain : Burkholderia plantarii LMG 9035
type :
measurement date/time : 2012-04-27T10:08:47.406+02:00
NCBI tax id's (uid - uie): 41899 - 41899
growth time & temperature: 48h, 28°C
growth medium & air : TSA agar, aerob
concentration : approx. 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from DSM2
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia plantarii\Burkholderia plantarii DSM 9509(T) LMG 9035\Messung 1\0_K5\1\1SLin
Bruker ID : C3CFA6F6-9862-46F8-ABA0-D7AFF59B3B72
MicrobeMS ID : 2012_04_27_Maren_Staemmler_0005

genus, species, strain : Burkholderia plantarii LMG 9035
type :
measurement date/time : 2012-05-04T11:47:22.656+02:00
NCBI tax id's (uid - uie): 41899 - 41899
growth time & temperature: 48h, 28°C
growth medium & air : TSA agar, aerob
concentration : approx. 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from DSM2
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia plantarii\Burkholderia plantarii DSM 9509(T) LMG 9035\Messung 1\0_N3\1\1SLin
Bruker ID : B6A94B83-2A3A-4508-93ED-D92FD3CA0AD6
MicrobeMS ID : 2012_05_04_Maren_Staemmler_0005

Burkholderia pseudomallei

genus, species, strain : Burkholderia pseudomallei ring trial A-269 01 A
type :
measurement date/time : 2012-04-02T13:41:49.156+02:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 24h, 28°C
growth medium & air : Columbia blood agar, aerob
concentration : approx. 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and TFA treatment: ZBS 2, MALDI prep.: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei A-269 01A\Messung 1\0_H13\1\1SLin
Bruker ID : CCF9587B-105B-4D8E-89F5-FAF0AA651D24
MicrobeMS ID : 2012_04_02_Maren_Staemmler_0001

genus, species, strain : Burkholderia pseudomallei ring trial A-269 01 A
type :
measurement date/time : 2012-04-04T13:32:01.406+01:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 24h, 28°C
growth medium & air : Columbia blood agar, aerob
concentration : approx. 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and TFA treatment: ZBS 2, MALDI prep.: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei A-269 01A\Messung 1\0_K10\1\1SLin
Bruker ID : 497d5bef-9467-4077-b637-47f65cc4af25
MicrobeMS ID : 2012_04_04_Maren_Staemmler_0001

genus, species, strain : Burkholderia pseudomallei 03 04448 251109RR8920
type :
measurement date/time : 2010-09-28T10:22:11.957+02:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C

growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei 03 04448 251109RR8920 FLI\Messung 1\0_A20\1\1SLin
Bruker ID : 880EFFAA-EF36-4AB4-AF4F-90114B11CB39
MicrobMS ID : 2013_20_06_Herbert_Tomaso_1091

genus, species, strain : Burkholderia pseudomallei 03 04448 251109RR8920
type :
measurement date/time : 2010-09-28T10:27:41.474+02:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei 03 04448 251109RR8920 FLI\Messung 1\0_A20\3\1SLin
Bruker ID : D4582B42-7B77-47BD-8430-3666AC66D244
MicrobMS ID : 2013_20_06_Herbert_Tomaso_1092

genus, species, strain : Burkholderia pseudomallei 03 04448 251109RR8920
type :
measurement date/time : 2010-09-28T10:22:36.691+02:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei 03 04448 251109RR8920 FLI\Messung 1\0_A21\1\1SLin
Bruker ID : A958BB18-E937-4E66-BC46-4200EA3F2696
MicrobMS ID : 2013_20_06_Herbert_Tomaso_1093

genus, species, strain : Burkholderia pseudomallei 03 04448 251109RR8920
type :
measurement date/time : 2010-09-28T10:25:15.817+02:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei 03 04448 251109RR8920 FLI\Messung 1\0_A21\2\1SLin
Bruker ID : 391F4203-E7A7-4E48-8892-FF92B5189B65
MicrobMS ID : 2013_20_06_Herbert_Tomaso_1094

genus, species, strain : Burkholderia pseudomallei 03 04448 251109RR8920
type :
measurement date/time : 2010-09-28T10:30:40.194+02:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei 03 04448 251109RR8920 FLI\Messung 1\0_A21\4\1SLin
Bruker ID : B8DA9593-2354-4CC1-85B8-AEDDFDE5DEFF
MicrobMS ID : 2013_20_06_Herbert_Tomaso_1095

genus, species, strain : Burkholderia pseudomallei 03 04448 251109RR8920
type :
measurement date/time : 2010-09-28T10:23:00.582+02:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei 03 04448 251109RR8920 FLI\Messung 1\0_B20\1\1SLin
Bruker ID : 563838B4-96F5-448F-8E6F-A84C8AC14825
MicrobMS ID : 2013_20_06_Herbert_Tomaso_1096

genus, species, strain : Burkholderia pseudomallei 03 04448 251109RR8920
type :
measurement date/time : 2010-09-28T10:28:36.381+02:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei 03 04448 251109RR8920 FLI\Messung 1\0_B20\3\1SLin
Bruker ID : BE2EE73E-E09B-4328-9250-184BFB88781B
MicrobMS ID : 2013_20_06_Herbert_Tomaso_1097

genus, species, strain : Burkholderia pseudomallei 03 04448 251109RR8920
type :
measurement date/time : 2010-09-28T10:31:02.413+02:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei 03 04448 251109RR8920 FLI\Messung 1\0_B20\4\1SLin
Bruker ID : 89C2E4BD-B889-435F-8E3E-2248FB71AA52
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1098

genus, species, strain : Burkholderia pseudomallei 03 04448 251109RR8920
type :
measurement date/time : 2010-09-28T10:23:29.145+02:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei 03 04448 251109RR8920 FLI\Messung 1\0_B21\1\1SLin
Bruker ID : EA6BE3C9-96C9-4081-B096-008BC253FD62
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1099

genus, species, strain : Burkholderia pseudomallei 03 04448 251109RR8920
type :
measurement date/time : 2010-09-28T10:26:11.083+02:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei 03 04448 251109RR8920 FLI\Messung 1\0_B21\2\1SLin
Bruker ID : 39F0804E-1047-46A2-8975-13AE0F3402B0
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1100

genus, species, strain : Burkholderia pseudomallei 03 04448 251109RR8920
type :
measurement date/time : 2010-09-28T10:28:59.631+02:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei 03 04448 251109RR8920 FLI\Messung 1\0_B21\3\1SLin
Bruker ID : AB8DF39A-2F69-4F5C-8678-F7CDE75A40C6
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1101

genus, species, strain : Burkholderia pseudomallei 03 04448 251109RR8920
type :
measurement date/time : 2010-09-28T10:31:28.226+02:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei 03 04448 251109RR8920 FLI\Messung 1\0_B21\4\1SLin
Bruker ID : 3B9144D7-37B9-4F5C-8678-F7CDE75A40C6
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1102

genus, species, strain : Burkholderia pseudomallei 03 04448 251109RR8920
type :
measurement date/time : 2010-09-28T10:23:52.692+02:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei 03 04448 251109RR8920 FLI\Messung 1\0_C20\1\1SLin
Bruker ID : 46A77C0A-2550-4311-961A-4C25016F726A
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1103

genus, species, strain : Burkholderia pseudomallei 03 04448 251109RR8920
type :
measurement date/time : 2010-09-28T10:26:35.880+02:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par

license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei 03 04448 251109RR8920 FLI\Messung 1\0_C20\2\1SLin
Bruker ID : DEB5CD57-0339-4539-B5FF-5368682F1467
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1104

genus, species, strain : Burkholderia pseudomallei 03 04448 251109RR8920
type :
measurement date/time : 2010-09-28T10:29:25.131+02:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei 03 04448 251109RR8920 FLI\Messung 1\0_C20\3\1SLin
Bruker ID : 0CC24067-D23F-44E7-B1F9-7D607A79B0EF
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1105

genus, species, strain : Burkholderia pseudomallei 03 04448 251109RR8920
type :
measurement date/time : 2010-09-28T10:31:59.460+02:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei 03 04448 251109RR8920 FLI\Messung 1\0_C20\4\1SLin
Bruker ID : AC2CD038-83EA-4071-93E6-30DA5B1C8E99
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1106

genus, species, strain : Burkholderia pseudomallei 03 04448 251109RR8920
type :
measurement date/time : 2010-09-28T10:24:21.879+02:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei 03 04448 251109RR8920 FLI\Messung 1\0_C21\1\1SLin
Bruker ID : F093D107-105C-4F8B-A645-B7B0062A44CE
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1107

genus, species, strain : Burkholderia pseudomallei 03 04448 251109RR8920
type :
measurement date/time : 2010-09-28T10:27:06.583+02:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei 03 04448 251109RR8920 FLI\Messung 1\0_C21\2\1SLin
Bruker ID : EA7071E3-6756-4139-A13D-25671AD87497
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1108

genus, species, strain : Burkholderia pseudomallei 03 04448 251109RR8920
type :
measurement date/time : 2010-09-28T10:29:47.272+02:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei 03 04448 251109RR8920 FLI\Messung 1\0_C21\3\1SLin
Bruker ID : 53E80524-8098-41A2-B136-7455C17EA47A
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1109

genus, species, strain : Burkholderia pseudomallei 03 04450 060406RR0740
type :
measurement date/time : 2010-09-27T13:49:51.999+02:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei 03 04450 060406RR0740 FLI\Messung 1\0_M1\1\1SLin
Bruker ID : 1E26E0EB-C059-401A-A437-D72D3300EFDFF
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1110

genus, species, strain : Burkholderia pseudomallei 03 04450 060406RR0740
type :
measurement date/time : 2010-09-27T13:52:49.500+02:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob

concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei 03 04450 060406RR0740 FLI\Messung 1\0_M1\2\1SLin
Bruker ID : ADC9E232-F883-4CF4-A95D-A69A9F2B1E75
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1111

genus, species, strain : Burkholderia pseudomallei 03 04450 060406RR0740
type :
measurement date/time : 2010-09-27T13:55:22.439+02:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei 03 04450 060406RR0740 FLI\Messung 1\0_M1\3\1SLin
Bruker ID : 6159611B-FDE0-4A5E-98F4-F30FF251D006
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1112

genus, species, strain : Burkholderia pseudomallei 03 04450 060406RR0740
type :
measurement date/time : 2010-09-27T13:58:19.221+02:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei 03 04450 060406RR0740 FLI\Messung 1\0_M1\4\1SLin
Bruker ID : 45CEBA80-91CE-4D9C-85CC-ACA2AB01F819
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1113

genus, species, strain : Burkholderia pseudomallei 03 04450 060406RR0740
type :
measurement date/time : 2010-09-27T13:50:14.733+02:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei 03 04450 060406RR0740 FLI\Messung 1\0_M2\1\1SLin
Bruker ID : 0CDB167-5203-441B-A4BB-19CA78637BE6
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1114

genus, species, strain : Burkholderia pseudomallei 03 04450 060406RR0740
type :
measurement date/time : 2010-09-27T13:53:17.985+02:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei 03 04450 060406RR0740 FLI\Messung 1\0_M2\2\1SLin
Bruker ID : C8E82A2-28D0-4FA3-A5A9-B6F22A0CE7CE
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1115

genus, species, strain : Burkholderia pseudomallei 03 04450 060406RR0740
type :
measurement date/time : 2010-09-27T13:55:45.017+02:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei 03 04450 060406RR0740 FLI\Messung 1\0_M2\3\1SLin
Bruker ID : 71849C82-07A9-4D7B-A8D9-B39B4B9F52E4
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1116

genus, species, strain : Burkholderia pseudomallei 03 04450 060406RR0740
type :
measurement date/time : 2010-09-27T13:58:41.112+02:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei 03 04450 060406RR0740 FLI\Messung 1\0_M2\4\1SLin
Bruker ID : BF4FD000-9B67-4952-8F53-36D0A52A1102
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1117

genus, species, strain : Burkholderia pseudomallei 03 04450 060406RR0740

type :
measurement date/time : 2010-09-27T13:51:16.468+02:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei 03 04450 060406RR0740 FLI\Messung 1\0_M3\1\1SLin
Bruker ID : 1FFC8D7C-1800-4DB5-9D22-F0637E3A3E3F
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1118

genus, species, strain : Burkholderia pseudomallei 03 04450 060406RR0740
type :
measurement date/time : 2010-09-27T13:53:41.094+02:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei 03 04450 060406RR0740 FLI\Messung 1\0_M3\2\1SLin
Bruker ID : 0ADEF912-5630-4F97-AED5-8CF5705E6A92
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1119

genus, species, strain : Burkholderia pseudomallei 03 04450 060406RR0740
type :
measurement date/time : 2010-09-27T13:56:43.752+02:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei 03 04450 060406RR0740 FLI\Messung 1\0_M3\3\1SLin
Bruker ID : CA2166A0-EEBC-4EC2-BC5F-EB4C11056B91
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1120

genus, species, strain : Burkholderia pseudomallei 03 04450 060406RR0740
type :
measurement date/time : 2010-09-27T13:59:04.471+02:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei 03 04450 060406RR0740 FLI\Messung 1\0_M3\4\1SLin
Bruker ID : 03A8F8D6-8513-4987-9BB3-C7364BC32F84
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1121

genus, species, strain : Burkholderia pseudomallei 03 04450 060406RR0740
type :
measurement date/time : 2010-09-27T13:51:39.531+02:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei 03 04450 060406RR0740 FLI\Messung 1\0_N1\1\1SLin
Bruker ID : 06E7D94C-D248-4A7D-BA0D-491A8604B4EF
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1122

genus, species, strain : Burkholderia pseudomallei 03 04450 060406RR0740
type :
measurement date/time : 2010-09-27T13:54:04.251+02:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei 03 04450 060406RR0740 FLI\Messung 1\0_N1\2\1SLin
Bruker ID : B720019A-2C3E-4956-8937-6B046CF2E806
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1123

genus, species, strain : Burkholderia pseudomallei 03 04450 060406RR0740
type :
measurement date/time : 2010-09-27T13:57:07.439+02:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)

path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei 03 04450 060406RR0740 FLI\Messung 1\0_N1\3\1SLin
Bruker ID : 812F959C-72C4-4519-98DC-467988471876
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1124

genus, species, strain : Burkholderia pseudomallei 03 04450 060406RR0740
type :
measurement date/time : 2010-09-27T13:59:31.096+02:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei 03 04450 060406RR0740 FLI\Messung 1\0_N1\4\1SLin
Bruker ID : F59EDDAE-3051-429A-97F1-FFD7928F65FE
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1125

genus, species, strain : Burkholderia pseudomallei 03 04450 060406RR0740
type :
measurement date/time : 2010-09-27T13:52:01.594+02:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei 03 04450 060406RR0740 FLI\Messung 1\0_N2\1\1SLin
Bruker ID : DFF7CD2F-AFB0-4CE7-81D9-86D45CC2804F
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1126

genus, species, strain : Burkholderia pseudomallei 03 04450 060406RR0740
type :
measurement date/time : 2010-09-27T13:54:29.860+02:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei 03 04450 060406RR0740 FLI\Messung 1\0_N2\2\1SLin
Bruker ID : DB3B05ED-8013-4922-8865-CB16B80480D6
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1127

genus, species, strain : Burkholderia pseudomallei 03 04450 060406RR0740
type :
measurement date/time : 2010-09-27T13:57:33.268+02:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei 03 04450 060406RR0740 FLI\Messung 1\0_N2\3\1SLin
Bruker ID : 01341618-C6E7-4917-94BC-1EC363C8CF6E
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1128

genus, species, strain : Burkholderia pseudomallei 03 04450 060406RR0740
type :
measurement date/time : 2010-09-27T13:59:52.815+02:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei 03 04450 060406RR0740 FLI\Messung 1\0_N2\4\1SLin
Bruker ID : 7634C37A-416F-4FA0-B320-2B9D1CD0146E
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1129

genus, species, strain : Burkholderia pseudomallei 03 04450 060406RR0740
type :
measurement date/time : 2010-09-27T13:52:26.312+02:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei 03 04450 060406RR0740 FLI\Messung 1\0_N3\1\1SLin
Bruker ID : 3AFA9284-07B7-4926-87EA-3D98C7BA7712
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1130

genus, species, strain : Burkholderia pseudomallei 03 04450 060406RR0740
type :
measurement date/time : 2010-09-27T13:54:59.704+02:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified

sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei 03 04450 060406RR0740 FLI\Messung 1\0_N3\2\1SLin
Bruker ID : 8F4B25BC-9D63-4A16-8CC4-74B1A806FA4A
MicrobEIMS ID : 2013_20_06_Herbert_Tomaso_1131

genus, species, strain : Burkholderia pseudomallei 03 04450 060406RR0740
type :
measurement date/time : 2010-09-27T13:57:55.955+02:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei 03 04450 060406RR0740 FLI\Messung 1\0_N3\3\1SLin
Bruker ID : 0748DCB9-60EA-43F3-8F96-43A98EEDBB62
MicrobEIMS ID : 2013_20_06_Herbert_Tomaso_1132

genus, species, strain : Burkholderia pseudomallei 03 04450 060406RR0740
type :
measurement date/time : 2010-09-27T14:00:15.940+02:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei 03 04450 060406RR0740 FLI\Messung 1\0_N3\4\1SLin
Bruker ID : 9579D663-1150-401A-81E3-7DF47ACACA17
MicrobEIMS ID : 2013_20_06_Herbert_Tomaso_1133

genus, species, strain : Burkholderia pseudomallei A333-1
type :
measurement date/time : 2012-11-15T14:12:27.000
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and TFA treatment: ZBS 2, MALDI prep.: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei A333\Messung 1\0_F20\1\1SLin
Bruker ID : 405F9019-e6fb-4ccc-bb08-6c0046393e4a
MicrobEIMS ID : 2012_11_15_Andy_Schneider_0001

genus, species, strain : Burkholderia pseudomallei A333-1
type :
measurement date/time : 2012-11-15T14:27:46.000
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and TFA treatment: ZBS 2, MALDI prep.: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei A333\Messung 1\0_F21\1\1SLin
Bruker ID : 97d21b6b-b6fc-45f5-b89e-66e56780266a
MicrobEIMS ID : 2012_11_15_Andy_Schneider_0003

genus, species, strain : Burkholderia pseudomallei A333-1
type :
measurement date/time : 2012-11-15T14:43:19.000
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and TFA treatment: ZBS 2, MALDI prep.: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei A333\Messung 1\0_F22\1\1SLin
Bruker ID : 9e863c88-5e46-40ea-a204-37bf5481be9a
MicrobEIMS ID : 2012_11_15_Andy_Schneider_0005

genus, species, strain : Burkholderia pseudomallei A333-1
type :
measurement date/time : 2012-11-15T14:21:08.000
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and TFA treatment: ZBS 2, MALDI prep.: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei A333\Messung 1\0_H20\1\1SLin
Bruker ID : d7235f81-3be6-4c84-976c-7e9bb767ab8d
MicrobEIMS ID : 2012_11_15_Andy_Schneider_0002

genus, species, strain : Burkholderia pseudomallei A333-1
type :

measurement date/time : 2012-11-15T14:36:02.000
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and TFA treatment: ZBS 2, MALDI prep.: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei A333\Messung 1\0_H21\1\1SLin
Bruker ID : 1327ff1d-ad98-419d-9444-b8alc9c936bf
MicrobEMS ID : 2012_11_15_Andy_Schneider_0004

genus, species, strain : Burkholderia pseudomallei A333-1
type :
measurement date/time : 2012-11-15T14:52:02.000
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and TFA treatment: ZBS 2, MALDI prep.: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei A333\Messung 1\0_H22\1\1SLin
Bruker ID : 88754f45-67f9-4106-b23c-6cee06cc4ef3
MicrobEMS ID : 2012_11_15_Andy_Schneider_0006

genus, species, strain : Burkholderia pseudomallei A335-1
type :
measurement date/time : 2012-11-15T15:04:49.000
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and TFA treatment: ZBS 2, MALDI prep.: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei A335\Messung 1\0_I3\1\1SLin
Bruker ID : e9e10544-b50f-41a7-b1aa-be237b3babcc
MicrobEMS ID : 2012_11_15_Andy_Schneider_0007

genus, species, strain : Burkholderia pseudomallei A335-1
type :
measurement date/time : 2012-11-15T15:20:13.000
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and TFA treatment: ZBS 2, MALDI prep.: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei A335\Messung 1\0_I4\1\1SLin
Bruker ID : ace9d0a8-f931-4d7d-a7c1-33c09ac7adbb
MicrobEMS ID : 2012_11_15_Andy_Schneider_0009

genus, species, strain : Burkholderia pseudomallei A335-1
type :
measurement date/time : 2012-11-15T15:38:17.000
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and TFA treatment: ZBS 2, MALDI prep.: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei A335\Messung 1\0_I5\1\1SLin
Bruker ID : e0f7be7be-4269-4ac2-86ca-d2d61caada78
MicrobEMS ID : 2012_11_15_Andy_Schneider_0011

genus, species, strain : Burkholderia pseudomallei A335-1
type :
measurement date/time : 2012-11-15T15:12:38.000
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and TFA treatment: ZBS 2, MALDI prep.: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei A335\Messung 1\0_K3\1\1SLin
Bruker ID : 593f5eda-5624-42c1-8b48-f40261198c82
MicrobEMS ID : 2012_11_15_Andy_Schneider_0008

genus, species, strain : Burkholderia pseudomallei A335-1
type :
measurement date/time : 2012-11-15T15:30:20.000
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and TFA treatment: ZBS 2, MALDI prep.: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei A335\Messung 1\0_K4\1\1SLin

Bruker ID : 4f20d405-5bbc-412a-a68c-de260bfca7e8
MicrobeMS ID : 2012_11_15_Andy_Schneider_0010

genus, species, strain : Burkholderia pseudomallei A335-1
type :
measurement date/time : 2012-11-15T15:45:53.000
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : approx. 3 loops in 20 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and TFA treatment: ZBS 2, MALDI prep.: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei A335\Messung 1\0_K5\1\1SLin
Bruker ID : 2eebcb6f-9e0d-4c99-bf95-db3b9e75fa56
MicrobeMS ID : 2012_11_15_Andy_Schneider_0012

genus, species, strain : Burkholderia pseudomallei CCUG 13790
type :
measurement date/time : 2009-07-17T08:18:17.359+00:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from ZBS 2 (D. Jacob)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei CCUG 13790\Messung 1\0_E19\1\1SLin
Bruker ID : 464E2981-1C48-4185-996D-323D8099CA4C
MicrobeMS ID : 2009_17_07_Maren_Staemmler_0005

genus, species, strain : Burkholderia pseudomallei CCUG 13790
type :
measurement date/time : 2007-08-24 08:37:42
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|5 min treatment; 20 min centrifuged @ 16,1 rcf; 5 Min handling| 1:10 diluted| 1:1 HCCA|TA2 (ZA)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from ZBS 2 (D. Jacob)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei CCUG 13790\Messung 1\0_H7\1\1SLin
Bruker ID : 0DBDCC5F-96E4-4CC3-BE14-BF7C28BDB978
MicrobeMS ID : 2007_24_08_Maren_Staemmler_0005

genus, species, strain : Burkholderia pseudomallei CCUG 13790
type :
measurement date/time : 2009-07-17T08:48:53.296+00:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from ZBS 2 (D. Jacob)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei CCUG 13790\Messung 1\0_H7\2\1SLin
Bruker ID : F1E942FB-5D29-4A29-92AA-894ECA2D0B16
MicrobeMS ID : 2009_17_07_Maren_Staemmler_0013

genus, species, strain : Burkholderia pseudomallei CCUG 15648
type :
measurement date/time : 2009-07-17T08:25:03.031+00:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from ZBS 2 (D. Jacob)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei CCUG 15648\Messung 1\0_E21\1\1SLin
Bruker ID : 478F449A-9A38-4D1C-A662-8C39AE75D71A
MicrobeMS ID : 2009_17_07_Maren_Staemmler_0007

genus, species, strain : Burkholderia pseudomallei CCUG 15648
type :
measurement date/time : 2007-08-24 08:40:35
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|5 min treatment; 20 min centrifuged @ 16,1 rcf; 5 Min handling| 1:10 diluted| 1:1 HCCA|TA2 (ZA)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from ZBS 2 (D. Jacob)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei CCUG 15648\Messung 1\0_H8\1\1SLin
Bruker ID : EE6DB2D4-81EA-4069-8FD7-04F15649FBFD
MicrobeMS ID : 2007_24_08_Maren_Staemmler_0006

genus, species, strain : Burkholderia pseudomallei CCUG 15648
type :
measurement date/time : 2009-07-17T09:11:51.093+00:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)

extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from ZBS 2 (D. Jacob)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei CCUG 15648\Messung 1\0_H9\1\1SLin
Bruker ID : 3054D11C-731C-4D13-A9E3-66443BE03555
MicrobEMS ID : 2009_17_07_Maren_Staemmler_0015

genus, species, strain : Burkholderia pseudomallei CCUG 15649
type :
measurement date/time : 2009-07-17T08:21:04.406+00:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from ZBS 2 (D. Jacob)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei CCUG 15649\Messung 1\0_E20\1\1SLin
Bruker ID : 33055837-0F8E-4BFF-A336-B40E6DBA65DF
MicrobEMS ID : 2009_17_07_Maren_Staemmler_0006

genus, species, strain : Burkholderia pseudomallei CCUG 15649
type :
measurement date/time : 2009-07-17T08:51:34.843+00:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from ZBS 2 (D. Jacob)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei CCUG 15649\Messung 1\0_H8\1\1SLin
Bruker ID : 5D3C9BEC-F0F5-4BB8-99FC-491CC6A5BD0B
MicrobEMS ID : 2009_17_07_Maren_Staemmler_0014

genus, species, strain : Burkholderia pseudomallei CCUG 15649
type :
measurement date/time : 2007-08-24 09:39:50
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|5 min treatment; 20 min centrifuged @ 16,1 rcf; 5 Min handling| 1:10 diluted| 1:1 HCCA|TA2 (ZA)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from ZBS 2 (D. Jacob)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei CCUG 15649\Messung 1\0_H9\1\1SLin
Bruker ID : AEB2B670-1350-4C4A-8DC3-7971768D6AA3
MicrobEMS ID : 2007_24_08_Maren_Staemmler_0007

genus, species, strain : Burkholderia pseudomallei CCUG 15651
type :
measurement date/time : 2009-07-17T08:27:58.421+00:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from ZBS 2 (D. Jacob)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei CCUG 15651\Messung 1\0_E22\1\1SLin
Bruker ID : 4D8DD5CB-F19A-484A-BFE2-6F204CF64630
MicrobEMS ID : 2009_17_07_Maren_Staemmler_0008

genus, species, strain : Burkholderia pseudomallei CCUG 15651
type :
measurement date/time : 2007-08-24 09:43:05
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|5 min treatment; 20 min centrifuged @ 16,1 rcf; 5 Min handling| 1:10 diluted| 1:1 HCCA|TA2 (ZA)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from ZBS 2 (D. Jacob)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei CCUG 15651\Messung 1\0_H10\1\1SLin
Bruker ID : 31F2E6B5-B070-45F5-9BEC-7688796FFBF7
MicrobEMS ID : 2007_24_08_Maren_Staemmler_0008

genus, species, strain : Burkholderia pseudomallei CCUG 15651
type :
measurement date/time : 2009-07-17T09:15:10.500+00:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from ZBS 2 (D. Jacob)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei CCUG 15651\Messung 1\0_H10\2\1SLin
Bruker ID : 43429CAF-4709-4C2F-B321-97A9B72EC192
MicrobEMS ID : 2009_17_07_Maren_Staemmler_0016

genus, species, strain : Burkholderia pseudomallei 10274
type :
measurement date/time : 2010-09-13T10:37:09.000+02:00

NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 24h, 36°C
growth medium & air : TSA agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Dr. M. Drevinek (SUJCHBO)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei CZ 10274\Messung 1\0_E20\1\1SLin
Bruker ID : 1CF2A054-143A-4D84-855D-3325EE78B149
MicrobEMS ID : 2010_13_09_Maren_Staemmler_0012

genus, species, strain : Burkholderia pseudomallei 11642
type :
measurement date/time : 2010-09-13T10:42:04.109+02:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 24h, 36°C
growth medium & air : TSA agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Dr. M. Drevinek (SUJCHBO)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei CZ 11642\Messung 1\0_E21\1\1SLin
Bruker ID : E3D1BE6C-D416-405D-9DC7-6A829BA62BAA
MicrobEMS ID : 2010_13_09_Maren_Staemmler_0013

genus, species, strain : Burkholderia pseudomallei 3462
type :
measurement date/time : 2010-09-13T10:19:40.234+02:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 24h, 36°C
growth medium & air : TSA agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Dr. M. Drevinek (SUJCHBO)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei CZ 3462\Messung 1\0_E15\1\1SLin
Bruker ID : 0A08B7FD-F95C-4C50-BDA5-A7B42A2004F1
MicrobEMS ID : 2010_13_09_Maren_Staemmler_0007

genus, species, strain : Burkholderia pseudomallei 3463
type :
measurement date/time : 2010-09-13T10:22:17.906+02:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 24h, 36°C
growth medium & air : TSA agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Dr. M. Drevinek (SUJCHBO)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei CZ 3463\Messung 1\0_E16\1\1SLin
Bruker ID : 9931D242-F48B-407C-B02F-7AA56FEAED59
MicrobEMS ID : 2010_13_09_Maren_Staemmler_0008

genus, species, strain : Burkholderia pseudomallei 4845
type :
measurement date/time : 2010-09-13T10:27:42.937+02:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 24h, 36°C
growth medium & air : TSA agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Dr. M. Drevinek (SUJCHBO)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei CZ 4845\Messung 1\0_E17\1\1SLin
Bruker ID : 53DD3E42-6445-4564-9157-8FC18D4E461C
MicrobEMS ID : 2010_13_09_Maren_Staemmler_0009

genus, species, strain : Burkholderia pseudomallei 7431
type :
measurement date/time : 2010-09-13T10:30:18.453+02:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 24h, 36°C
growth medium & air : TSA agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Dr. M. Drevinek (SUJCHBO)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei CZ 7431\Messung 1\0_E18\1\1SLin
Bruker ID : 603121D0-D07B-452D-A85F-BBCAB4EF93EA
MicrobEMS ID : 2010_13_09_Maren_Staemmler_0010

genus, species, strain : Burkholderia pseudomallei 8708
type :
measurement date/time : 2010-09-13T10:34:29.062+02:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 24h, 36°C
growth medium & air : TSA agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Dr. M. Drevinek (SUJCHBO)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei CZ 8708\Messung 1\0_E19\1\1SLin
Bruker ID : 2E78A91B-B20A-417C-9D08-E9A1DD6FAF30

MicrobeMS ID : 2010_13_09_Maren_Staemmler_0011

genus, species, strain : Burkholderia pseudomallei Heckeshorn 041206RR1061
type :
measurement date/time : 2010-09-27T13:20:04.304+02:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei Heckeshorn 041206RR1061 FLI\Messung 1\0_J1\1\1SLin
Bruker ID : A232B97B-A739-48FE-B546-D1AF5D3686A1
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1200

genus, species, strain : Burkholderia pseudomallei Heckeshorn 041206RR1061
type :
measurement date/time : 2010-09-27T13:23:27.381+02:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei Heckeshorn 041206RR1061 FLI\Messung 1\0_J1\2\1SLin
Bruker ID : 79AD0341-239F-4203-B5F9-F0DEB0D111C1
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1201

genus, species, strain : Burkholderia pseudomallei Heckeshorn 041206RR1061
type :
measurement date/time : 2010-09-27T13:25:58.115+02:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei Heckeshorn 041206RR1061 FLI\Messung 1\0_J1\3\1SLin
Bruker ID : 3D317963-BCB7-4CF7-A4EF-062FE202024A
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1202

genus, species, strain : Burkholderia pseudomallei Heckeshorn 041206RR1061
type :
measurement date/time : 2010-09-27T13:28:23.506+02:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei Heckeshorn 041206RR1061 FLI\Messung 1\0_J1\4\1SLin
Bruker ID : 6EACF3B8-1F6E-4F76-8C90-A75650A8D35E
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1203

genus, species, strain : Burkholderia pseudomallei Heckeshorn 041206RR1061
type :
measurement date/time : 2010-09-27T13:20:32.616+02:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei Heckeshorn 041206RR1061 FLI\Messung 1\0_J2\1\1SLin
Bruker ID : 7F5A4EB5-EDF3-483D-942F-ClAB4A78914D
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1204

genus, species, strain : Burkholderia pseudomallei Heckeshorn 041206RR1061
type :
measurement date/time : 2010-09-27T13:23:51.990+02:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei Heckeshorn 041206RR1061 FLI\Messung 1\0_J2\2\1SLin
Bruker ID : F672247F-5031-4D51-9BDA-4ABB40D50538
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1205

genus, species, strain : Burkholderia pseudomallei Heckeshorn 041206RR1061
type :
measurement date/time : 2010-09-27T13:26:19.850+02:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures

calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei Heckeshorn 041206RR1061 FLI\Messung 1\0_J2\3\1SLin
Bruker ID : 352C93A3-EDA5-49D1-A819-106DEA57434F
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1206

genus, species, strain : Burkholderia pseudomallei Heckeshorn 041206RR1061
type :
measurement date/time : 2010-09-27T13:28:48.163+02:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei Heckeshorn 041206RR1061 FLI\Messung 1\0_J2\4\1SLin
Bruker ID : 5D515A09-361E-4A30-994C-6DB9ACBA19E0
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1207

genus, species, strain : Burkholderia pseudomallei Heckeshorn 041206RR1061
type :
measurement date/time : 2010-09-27T13:21:16.069+02:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei Heckeshorn 041206RR1061 FLI\Messung 1\0_K1\1\1SLin
Bruker ID : 85F9018C-80D4-4572-9AA8-F6241D8D29B8
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1208

genus, species, strain : Burkholderia pseudomallei Heckeshorn 041206RR1061
type :
measurement date/time : 2010-09-27T13:24:22.615+02:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei Heckeshorn 041206RR1061 FLI\Messung 1\0_K1\2\1SLin
Bruker ID : B810DB00-2C37-48D3-8146-9855F7CBC867
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1209

genus, species, strain : Burkholderia pseudomallei Heckeshorn 041206RR1061
type :
measurement date/time : 2010-09-27T13:26:47.772+02:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei Heckeshorn 041206RR1061 FLI\Messung 1\0_K1\3\1SLin
Bruker ID : B1692E1A-604E-411B-BA35-10CCC6F9369F
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1210

genus, species, strain : Burkholderia pseudomallei Heckeshorn 041206RR1061
type :
measurement date/time : 2010-09-27T13:29:10.616+02:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei Heckeshorn 041206RR1061 FLI\Messung 1\0_K1\4\1SLin
Bruker ID : CB2D6F28-4236-40B1-8D52-3D018913D331
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1211

genus, species, strain : Burkholderia pseudomallei Heckeshorn 041206RR1061
type :
measurement date/time : 2010-09-27T13:22:16.100+02:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei Heckeshorn 041206RR1061 FLI\Messung 1\0_K2\1\1SLin
Bruker ID : BF548D5D-4710-4685-BA5D-DDEF6BB9C7BE
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1212

genus, species, strain : Burkholderia pseudomallei Heckeshorn 041206RR1061
type :
measurement date/time : 2010-09-27T13:24:45.381+02:00
NCBI tax id's (uid - uie): 28450 - 28450

growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei Heckeshorn 041206RR1061 FLI\Messung 1\0_K2\2\1SLin
Bruker ID : B9F37488-6373-480E-AD01-83168B00FBB6
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1213

genus, species, strain : Burkholderia pseudomallei Heckeshorn 041206RR1061
type :
measurement date/time : 2010-09-27T13:27:10.022+02:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei Heckeshorn 041206RR1061 FLI\Messung 1\0_K2\3\1SLin
Bruker ID : 928E76D3-1DDA-4E87-9700-875F6BEDC898
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1214

genus, species, strain : Burkholderia pseudomallei Heckeshorn 041206RR1061
type :
measurement date/time : 2010-09-27T13:29:33.007+02:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei Heckeshorn 041206RR1061 FLI\Messung 1\0_K2\4\1SLin
Bruker ID : 559700F7-BD6C-43EB-B388-2B77DD442B1D
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1215

genus, species, strain : Burkholderia pseudomallei Heckeshorn 041206RR1061
type :
measurement date/time : 2010-09-27T13:22:41.881+02:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei Heckeshorn 041206RR1061 FLI\Messung 1\0_L1\1\1SLin
Bruker ID : B06277EC-BD82-427F-BDDC-B28E4F13FEB8
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1216

genus, species, strain : Burkholderia pseudomallei Heckeshorn 041206RR1061
type :
measurement date/time : 2010-09-27T13:25:11.381+02:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei Heckeshorn 041206RR1061 FLI\Messung 1\0_L1\2\1SLin
Bruker ID : 3A87E0CE-6403-4A1B-9D32-393F64DD50B2
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1217

genus, species, strain : Burkholderia pseudomallei Heckeshorn 041206RR1061
type :
measurement date/time : 2010-09-27T13:27:32.115+02:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei Heckeshorn 041206RR1061 FLI\Messung 1\0_L1\3\1SLin
Bruker ID : 43960E73-6C5C-4D8A-92D0-5FE944BD025D
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1218

genus, species, strain : Burkholderia pseudomallei Heckeshorn 041206RR1061
type :
measurement date/time : 2010-09-27T13:30:01.819+02:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei Heckeshorn 041206RR1061 FLI\Messung 1\0_L1\4\1SLin
Bruker ID : 4AEA536E-B0D6-4ED8-816A-A614103C9678
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1219

genus, species, strain : Burkholderia pseudomallei Heckeshorn 041206RR1061
type :
measurement date/time : 2010-09-27T13:23:04.428+02:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei Heckeshorn 041206RR1061 FLI\Messung 1\0_L2\1\1SLin
Bruker ID : 0F4693D8-1BA2-492C-831B-C7444DBCEDB4
MicrobMS ID : 2013_20_06_Herbert_Tomaso_1220

genus, species, strain : Burkholderia pseudomallei Heckeshorn 041206RR1061
type :
measurement date/time : 2010-09-27T13:25:35.319+02:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei Heckeshorn 041206RR1061 FLI\Messung 1\0_L2\2\1SLin
Bruker ID : CFBDE3E7-8383-4F1B-BB5A-51AD04D160B4
MicrobMS ID : 2013_20_06_Herbert_Tomaso_1221

genus, species, strain : Burkholderia pseudomallei Heckeshorn 041206RR1061
type :
measurement date/time : 2010-09-27T13:28:01.006+02:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei Heckeshorn 041206RR1061 FLI\Messung 1\0_L2\3\1SLin
Bruker ID : 39C5A5A9-8A71-4033-883F-920E3D8DD999
MicrobMS ID : 2013_20_06_Herbert_Tomaso_1222

genus, species, strain : Burkholderia pseudomallei Heckeshorn 041206RR1061
type :
measurement date/time : 2010-09-27T13:30:24.179+02:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei Heckeshorn 041206RR1061 FLI\Messung 1\0_L2\4\1SLin
Bruker ID : C2135A49-7047-4431-AC78-14E71DDEA48E
MicrobMS ID : 2013_20_06_Herbert_Tomaso_1223

genus, species, strain : Burkholderia pseudomallei NCTC 1688 041206RR1062
type :
measurement date/time : 2010-09-27T13:30:47.132+02:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei NCTC 1688 041206RR1062 FLI\Messung 1\0_J3\1\1SLin
Bruker ID : E4D0B9F3-1E0F-4A8B-A306-93190C14C0F2
MicrobMS ID : 2013_20_06_Herbert_Tomaso_1224

genus, species, strain : Burkholderia pseudomallei NCTC 1688 041206RR1062
type :
measurement date/time : 2010-09-27T13:33:05.258+02:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei NCTC 1688 041206RR1062 FLI\Messung 1\0_J3\2\1SLin
Bruker ID : 1B1DB642-D80B-4A1C-BF9F-09FA64B3AA49
MicrobMS ID : 2013_20_06_Herbert_Tomaso_1225

genus, species, strain : Burkholderia pseudomallei NCTC 1688 041206RR1062
type :
measurement date/time : 2010-09-27T13:35:19.322+02:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated

measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei NCTC 1688 041206RR1062 FLI\Messung 1\0_J3\3\1SLin
Bruker ID : 051E76FC-BE7B-4C64-B467-EF053A8B2062
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1226

genus, species, strain : Burkholderia pseudomallei NCTC 1688 041206RR1062
type :
measurement date/time : 2010-09-27T13:37:41.932+02:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei NCTC 1688 041206RR1062 FLI\Messung 1\0_J3\4\1SLin
Bruker ID : 41C6B212-C6C0-464F-9D9F-7A778B7C7607
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1227

genus, species, strain : Burkholderia pseudomallei NCTC 1688 041206RR1062
type :
measurement date/time : 2010-09-27T13:31:09.867+02:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei NCTC 1688 041206RR1062 FLI\Messung 1\0_J4\1\1SLin
Bruker ID : D4D15DDB-1473-4A97-B05D-0A526C0A9161
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1228

genus, species, strain : Burkholderia pseudomallei NCTC 1688 041206RR1062
type :
measurement date/time : 2010-09-27T13:33:27.461+02:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei NCTC 1688 041206RR1062 FLI\Messung 1\0_J4\2\1SLin
Bruker ID : 319EC86D-176D-4489-8610-4012876DD2D6
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1229

genus, species, strain : Burkholderia pseudomallei NCTC 1688 041206RR1062
type :
measurement date/time : 2010-09-27T13:31:31.758+02:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei NCTC 1688 041206RR1062 FLI\Messung 1\0_J5\1\1SLin
Bruker ID : 870F3FCF-9FA1-4A1C-B68A-FC663A89637A
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1230

genus, species, strain : Burkholderia pseudomallei NCTC 1688 041206RR1062
type :
measurement date/time : 2010-09-27T13:33:49.790+02:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei NCTC 1688 041206RR1062 FLI\Messung 1\0_J5\2\1SLin
Bruker ID : E905C29E-0ABF-4D30-B1CC-D08131DDAD3B
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1231

genus, species, strain : Burkholderia pseudomallei NCTC 1688 041206RR1062
type :
measurement date/time : 2010-09-27T13:36:03.822+02:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei NCTC 1688 041206RR1062 FLI\Messung 1\0_J5\3\1SLin
Bruker ID : 6B7FDE0D-7011-4F38-AB23-28AFE177A195
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1232

genus, species, strain : Burkholderia pseudomallei NCTC 1688 041206RR1062
type :
measurement date/time : 2010-09-27T13:38:26.432+02:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C

growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei NCTC 1688 041206RR1062 FLI\Messung 1\0_J5\4\1SLin
Bruker ID : AE046499-C378-46A1-8AD7-A33ACE31536A
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1233

genus, species, strain : Burkholderia pseudomallei NCTC 1688 041206RR1062
type :
measurement date/time : 2010-09-27T13:31:56.617+02:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei NCTC 1688 041206RR1062 FLI\Messung 1\0_K3\1\1SLin
Bruker ID : B8BE95A6-575E-4C18-8C0C-43537058E396
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1234

genus, species, strain : Burkholderia pseudomallei NCTC 1688 041206RR1062
type :
measurement date/time : 2010-09-27T13:34:12.930+02:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei NCTC 1688 041206RR1062 FLI\Messung 1\0_K3\2\1SLin
Bruker ID : 8C46693E-CD47-40E2-9289-2400D6850B94
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1235

genus, species, strain : Burkholderia pseudomallei NCTC 1688 041206RR1062
type :
measurement date/time : 2010-09-27T13:36:26.759+02:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei NCTC 1688 041206RR1062 FLI\Messung 1\0_K3\3\1SLin
Bruker ID : DA0FC8A0-89D3-41C6-ADA9-0ADBA06DA57F
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1236

genus, species, strain : Burkholderia pseudomallei NCTC 1688 041206RR1062
type :
measurement date/time : 2010-09-27T13:32:18.773+02:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei NCTC 1688 041206RR1062 FLI\Messung 1\0_K4\1\1SLin
Bruker ID : 7AF76D77-FC0D-4A9B-9F01-78D2F0497D60
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1237

genus, species, strain : Burkholderia pseudomallei NCTC 1688 041206RR1062
type :
measurement date/time : 2010-09-27T13:34:34.696+02:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei NCTC 1688 041206RR1062 FLI\Messung 1\0_K4\2\1SLin
Bruker ID : F6C9E904-001B-4F60-810C-A754A143E976
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1238

genus, species, strain : Burkholderia pseudomallei NCTC 1688 041206RR1062
type :
measurement date/time : 2010-09-27T13:36:53.806+02:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei NCTC 1688 041206RR1062 FLI\Messung 1\0_K4\3\1SLin
Bruker ID : 301DBF94-29A2-4F90-E728-87A8D08F40A6
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1239

genus, species, strain : Burkholderia pseudomallei NCTC 1688 041206RR1062
type :
measurement date/time : 2010-09-27T14:13:53.258+02:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei NCTC 1688 041206RR1062 FLI\Messung 1\0_K4\4\1SLin
Bruker ID : 41B64198-E707-4234-A55C-A53443187EC9
MicrobMS ID : 2013_20_06_Herbert_Tomaso_1240

genus, species, strain : Burkholderia pseudomallei NCTC 1688 041206RR1062
type :
measurement date/time : 2010-09-27T14:16:08.212+02:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei NCTC 1688 041206RR1062 FLI\Messung 1\0_K4\5\1SLin
Bruker ID : 456DBA53-BD24-4261-8C24-8F4F203E5946
MicrobMS ID : 2013_20_06_Herbert_Tomaso_1241

genus, species, strain : Burkholderia pseudomallei NCTC 1688 041206RR1062
type :
measurement date/time : 2010-09-27T14:14:15.493+02:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei NCTC 1688 041206RR1062 FLI\Messung 1\0_K5\1\1SLin
Bruker ID : 60121395-8458-4BA3-AB3D-5D8A39F72129
MicrobMS ID : 2013_20_06_Herbert_Tomaso_1242

genus, species, strain : Burkholderia pseudomallei NCTC 1688 041206RR1062
type :
measurement date/time : 2010-09-27T13:34:56.587+02:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei NCTC 1688 041206RR1062 FLI\Messung 1\0_K5\2\1SLin
Bruker ID : F104530F-87FF-4407-A10B-7A97694DB0F7
MicrobMS ID : 2013_20_06_Herbert_Tomaso_1243

genus, species, strain : Burkholderia pseudomallei NCTC 1688 041206RR1062
type :
measurement date/time : 2010-09-27T13:37:19.150+02:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei NCTC 1688 041206RR1062 FLI\Messung 1\0_K5\3\1SLin
Bruker ID : 4F0E5FFA-FF5A-4F42-AA58-F2A7AF1904A3
MicrobMS ID : 2013_20_06_Herbert_Tomaso_1244

genus, species, strain : Burkholderia pseudomallei PITT 521 041206RR1059
type :
measurement date/time : 2010-09-27T12:58:05.016+02:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei PITT 521 041206RR1059 FLI\Messung 1\0_I6\1\1SLin
Bruker ID : DE7AF35B-FF8F-47AE-A13C-EEA9E2B3B580
MicrobMS ID : 2013_20_06_Herbert_Tomaso_1245

genus, species, strain : Burkholderia pseudomallei PITT 521 041206RR1059
type :
measurement date/time : 2010-09-27T13:03:26.443+02:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par

license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei PITT 521 041206RR1059 FLI\Messung 1\0_I6\3\1SLin
Bruker ID : 38E646D5-38D3-4516-B8C9-3ABB865F2F91
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1246

genus, species, strain : Burkholderia pseudomallei PITT 521 041206RR1059
type :
measurement date/time : 2010-09-27T12:58:37.141+02:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei PITT 521 041206RR1059 FLI\Messung 1\0_I7\1\1SLin
Bruker ID : 374AD71D-76CA-4B7C-9987-2F43605836DC
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1247

genus, species, strain : Burkholderia pseudomallei PITT 521 041206RR1059
type :
measurement date/time : 2010-09-27T13:06:34.383+02:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei PITT 521 041206RR1059 FLI\Messung 1\0_I7\4\1SLin
Bruker ID : 645722B2-9632-4287-911F-D7178673D714
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1248

genus, species, strain : Burkholderia pseudomallei PITT 521 041206RR1059
type :
measurement date/time : 2010-09-27T13:01:42.393+02:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei PITT 521 041206RR1059 FLI\Messung 1\0_I8\2\1SLin
Bruker ID : D7B95FB9-85B8-4986-BA72-53198E98BE73
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1249

genus, species, strain : Burkholderia pseudomallei PITT 521 041206RR1059
type :
measurement date/time : 2010-09-27T13:04:22.946+02:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei PITT 521 041206RR1059 FLI\Messung 1\0_I8\3\1SLin
Bruker ID : B764DDFD-E63D-4C67-89CC-5275D2D669BA
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1250

genus, species, strain : Burkholderia pseudomallei PITT 521 041206RR1059
type :
measurement date/time : 2010-09-27T13:07:04.782+02:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei PITT 521 041206RR1059 FLI\Messung 1\0_I8\4\1SLin
Bruker ID : 13E5E10B-34A5-42A4-94B5-A113521FE262
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1251

genus, species, strain : Burkholderia pseudomallei PITT 521 041206RR1059
type :
measurement date/time : 2010-09-27T12:59:26.079+02:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei PITT 521 041206RR1059 FLI\Messung 1\0_I6\1\1SLin
Bruker ID : 55BACCF8-203A-4A8F-AA45-48A46C3989A2
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1252

genus, species, strain : Burkholderia pseudomallei PITT 521 041206RR1059
type :
measurement date/time : 2010-09-27T13:04:51.751+02:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob

concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei PITT 521 041206RR1059 FLI\Messung 1\0_J6\3\1SLin
Bruker ID : A6F7FF61-351C-42A6-9336-E74E4359B161
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1253

genus, species, strain : Burkholderia pseudomallei PITT 521 041206RR1059
type :
measurement date/time : 2010-09-27T13:07:28.495+02:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei PITT 521 041206RR1059 FLI\Messung 1\0_J6\4\1SLin
Bruker ID : 2D1DE89A-DA41-4593-AC7A-EEB286BC231F
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1254

genus, species, strain : Burkholderia pseudomallei PITT 521 041206RR1059
type :
measurement date/time : 2010-09-27T12:59:56.564+02:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei PITT 521 041206RR1059 FLI\Messung 1\0_J7\1\1SLin
Bruker ID : A78BD866-EE45-46D4-8CE1-1E67F8E7B0B2E
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1255

genus, species, strain : Burkholderia pseudomallei PITT 521 041206RR1059
type :
measurement date/time : 2010-09-27T13:02:37.330+02:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei PITT 521 041206RR1059 FLI\Messung 1\0_J7\2\1SLin
Bruker ID : 6C3FA517-CEC8-47BF-A87D-CD6F1F2EA919
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1256

genus, species, strain : Burkholderia pseudomallei PITT 521 041206RR1059
type :
measurement date/time : 2010-09-27T13:05:15.214+02:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei PITT 521 041206RR1059 FLI\Messung 1\0_J7\3\1SLin
Bruker ID : 147DFE22-0C36-483A-ACA4-81090064A100
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1257

genus, species, strain : Burkholderia pseudomallei PITT 521 041206RR1059
type :
measurement date/time : 2010-09-27T13:07:51.820+02:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei PITT 521 041206RR1059 FLI\Messung 1\0_J7\4\1SLin
Bruker ID : DF069C2E-5DA1-4327-BA3A-9ED8E8592C54
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1258

genus, species, strain : Burkholderia pseudomallei PITT 521 041206RR1059
type :
measurement date/time : 2010-09-27T13:00:28.408+02:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei PITT 521 041206RR1059 FLI\Messung 1\0_J8\1\1SLin
Bruker ID : 92F3A879-2F13-4DC8-A955-5A4ECBEB9AAC
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1259

genus, species, strain : Burkholderia pseudomallei PITT 521 041206RR1059

type :
measurement date/time : 2010-09-27T13:02:59.762+02:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei PITT 521 041206RR1059 FLI\Messung 1\0_J8\2\1SLin
Bruker ID : 126F4504-85B5-4D88-82D4-258C33562169
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1260

genus, species, strain : Burkholderia pseudomallei PITT 521 041206RR1059
type :
measurement date/time : 2010-09-27T13:05:39.599+02:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei PITT 521 041206RR1059 FLI\Messung 1\0_J8\3\1SLin
Bruker ID : 97ABCD78-BCL7-4FDF-BFA3-3A4DAC1A361D
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1261

genus, species, strain : Burkholderia pseudomallei PITT 521 041206RR1059
type :
measurement date/time : 2010-09-27T14:31:05.577+02:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei PITT 521 041206RR1059 FLI\Messung 1\0_J8\5\1SLin
Bruker ID : CC8A4E1C-12EB-4AF2-AB22-E5402B0005A2
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1262

genus, species, strain : Burkholderia pseudomallei PITT 5691 041206RR1064
type :
measurement date/time : 2010-09-27T13:39:54.745+02:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei PITT 5691 041206RR1064 FLI\Messung 1\0_L4\1\1SLin
Bruker ID : 80664037-D5B7-4706-80B9-7EA7B0EE87F3
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1263

genus, species, strain : Burkholderia pseudomallei PITT 5691 041206RR1064
type :
measurement date/time : 2010-09-27T13:42:26.996+02:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei PITT 5691 041206RR1064 FLI\Messung 1\0_L4\2\1SLin
Bruker ID : 5DA866DC-4E33-45F2-A35A-22C4FBD53660
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1264

genus, species, strain : Burkholderia pseudomallei PITT 5691 041206RR1064
type :
measurement date/time : 2010-09-27T13:44:46.700+02:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei PITT 5691 041206RR1064 FLI\Messung 1\0_L4\3\1SLin
Bruker ID : B086F313-4958-426E-8383-250F08EA9895
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1265

genus, species, strain : Burkholderia pseudomallei PITT 5691 041206RR1064
type :
measurement date/time : 2010-09-27T13:47:24.686+02:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)

path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei PITT 5691 041206RR1064 FLI\Messung 1\0_L4\4\1SLin
Bruker ID : 668A42EB-326B-4B6F-B286-36EA8AFCB419
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1266

genus, species, strain : Burkholderia pseudomallei PITT 5691 041206RR1064
type :
measurement date/time : 2010-09-27T13:45:08.403+02:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei PITT 5691 041206RR1064 FLI\Messung 1\0_L5\3\1SLin
Bruker ID : 988A2D75-DBC8-4F08-A35F-C015456ADDEB
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1267

genus, species, strain : Burkholderia pseudomallei PITT 5691 041206RR1064
type :
measurement date/time : 2010-09-27T13:47:46.858+02:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei PITT 5691 041206RR1064 FLI\Messung 1\0_L5\4\1SLin
Bruker ID : 1B149A65-3D4D-43A2-A0BE-988EF34F0390
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1268

genus, species, strain : Burkholderia pseudomallei PITT 5691 041206RR1064
type :
measurement date/time : 2010-09-27T13:40:49.558+02:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei PITT 5691 041206RR1064 FLI\Messung 1\0_M4\1\1SLin
Bruker ID : 826EC337-477C-4244-9C67-6BE9C6DF5923
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1269

genus, species, strain : Burkholderia pseudomallei PITT 5691 041206RR1064
type :
measurement date/time : 2010-09-27T13:43:13.418+02:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei PITT 5691 041206RR1064 FLI\Messung 1\0_M4\2\1SLin
Bruker ID : CF3ACFB7-B4D3-46F4-8A32-C1E92679DF9A
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1270

genus, species, strain : Burkholderia pseudomallei PITT 5691 041206RR1064
type :
measurement date/time : 2010-09-27T13:45:37.232+02:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei PITT 5691 041206RR1064 FLI\Messung 1\0_M4\3\1SLin
Bruker ID : 8993F44D-3E9A-4A65-959C-85DFE7B2AAF6
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1271

genus, species, strain : Burkholderia pseudomallei PITT 5691 041206RR1064
type :
measurement date/time : 2010-09-27T13:48:10.373+02:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei PITT 5691 041206RR1064 FLI\Messung 1\0_M4\4\1SLin
Bruker ID : 842594A1-39FD-45A8-AADB-A817CB6FC424
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1272

genus, species, strain : Burkholderia pseudomallei PITT 5691 041206RR1064
type :
measurement date/time : 2010-09-27T13:41:15.386+02:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified

sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei PITT 5691 041206RR1064 FLI\Messung 1\0_M5\1\1SLin
Bruker ID : B4F2D7E2-EB43-4EP9-A900-656259BB1849
MicrobEBS ID : 2013_20_06_Herbert_Tomaso_1273

genus, species, strain : Burkholderia pseudomallei PITT 5691 041206RR1064
type :
measurement date/time : 2010-09-27T13:43:35.793+02:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei PITT 5691 041206RR1064 FLI\Messung 1\0_M5\2\1SLin
Bruker ID : 26D4C5DC-C63F-43DC-9514-BDB1D337A5EF
MicrobEBS ID : 2013_20_06_Herbert_Tomaso_1274

genus, species, strain : Burkholderia pseudomallei PITT 5691 041206RR1064
type :
measurement date/time : 2010-09-27T13:46:00.138+02:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei PITT 5691 041206RR1064 FLI\Messung 1\0_M5\3\1SLin
Bruker ID : 3D302CD6-2867-4852-BAFC-F86016F05DB3
MicrobEBS ID : 2013_20_06_Herbert_Tomaso_1275

genus, species, strain : Burkholderia pseudomallei PITT 5691 041206RR1064
type :
measurement date/time : 2010-09-27T13:48:33.577+02:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei PITT 5691 041206RR1064 FLI\Messung 1\0_M5\4\1SLin
Bruker ID : 365DC3CA-3238-4282-B001-8F6A609B9E95
MicrobEBS ID : 2013_20_06_Herbert_Tomaso_1276

genus, species, strain : Burkholderia pseudomallei PITT 5691 041206RR1064
type :
measurement date/time : 2010-09-27T13:41:37.293+02:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei PITT 5691 041206RR1064 FLI\Messung 1\0_N4\1\1SLin
Bruker ID : 1E938151-1549-4B91-B40C-21864608A020
MicrobEBS ID : 2013_20_06_Herbert_Tomaso_1277

genus, species, strain : Burkholderia pseudomallei PITT 5691 041206RR1064
type :
measurement date/time : 2010-09-27T13:43:58.512+02:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei PITT 5691 041206RR1064 FLI\Messung 1\0_N4\2\1SLin
Bruker ID : 74C441F0-351D-4C79-B5BC-CBB10EA489EA
MicrobEBS ID : 2013_20_06_Herbert_Tomaso_1278

genus, species, strain : Burkholderia pseudomallei PITT 5691 041206RR1064
type :
measurement date/time : 2010-09-27T13:46:38.201+02:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei PITT 5691 041206RR1064 FLI\Messung 1\0_N4\3\1SLin
Bruker ID : D3111BC1-B8EE-42F0-8965-9238FE81828A
MicrobEBS ID : 2013_20_06_Herbert_Tomaso_1279

genus, species, strain : Burkholderia pseudomallei PITT 5691 041206RR1064
type :

measurement date/time : 2010-09-27T13:42:00.199+02:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei PITT 5691 041206RR1064 FLI\Messung 1\0_N5\1\1SLin
Bruker ID : C2059519-BF51-40A1-84C1-AF2C3D2FE286
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1280

genus, species, strain : Burkholderia pseudomallei PITT 5691 041206RR1064
type :
measurement date/time : 2010-09-27T13:44:23.497+02:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei PITT 5691 041206RR1064 FLI\Messung 1\0_N5\2\1SLin
Bruker ID : 17C6192-1CB1-41EF-B3B8-C541333B6841
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1281

genus, species, strain : Burkholderia pseudomallei PITT 5691 041206RR1064
type :
measurement date/time : 2010-09-27T13:47:01.154+02:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei PITT 5691 041206RR1064 FLI\Messung 1\0_N5\3\1SLin
Bruker ID : 9289E072-2174-4EA6-9E17-786A820258D1
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1282

genus, species, strain : Burkholderia pseudomallei PITT 5691 041206RR1064
type :
measurement date/time : 2010-09-27T13:49:28.218+02:00
NCBI tax id's (uid - uie): 28450 - 28450
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia pseudomallei\Burkholderia pseudomallei PITT 5691 041206RR1064 FLI\Messung 1\0_N5\4\1SLin
Bruker ID : 9E9329D4-7263-4E02-9B20-144BDDFD00E7
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1283

Burkholderia pseudomultivorans

genus, species, strain : Burkholderia pseudomultivorans LMG 26883
type :
measurement date/time : 2017-03-27T14:28:02.046+02:00
NCBI tax id's (uid - uie): 1207504 - 1207504
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : 80 pct. TFA, 30 Min, 1:10 diluted in H2O, sample 1:1 with matrix (12g/L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia pseudomultivorans\Burkholderia pseudomultivorans DSM 105103(T) LMG 26883\Messung 1\0_F21\1\1SLin
Bruker ID : 9B293664-FEB0-4DC8-9BEA-107CBBB3B5A9
MicrobEMS ID : 2017_03_27_Andy_Schneider_0021

genus, species, strain : Burkholderia pseudomultivorans LMG 26883
type :
measurement date/time : 2017-03-27T14:31:32.046+02:00
NCBI tax id's (uid - uie): 1207504 - 1207504
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : 80 pct. TFA, 30 Min, 1:10 diluted in H2O, sample 1:1 with matrix (12g/L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia pseudomultivorans\Burkholderia pseudomultivorans DSM 105103(T) LMG 26883\Messung 1\0_F22\1\1SLin
Bruker ID : 8E487853-F7E6-4D5E-AA4B-DD8AB6994211
MicrobEMS ID : 2017_03_27_Andy_Schneider_0023

genus, species, strain : Burkholderia pseudomultivorans LMG 26883
type :
measurement date/time : 2017-03-27T14:29:39.609+02:00
NCBI tax id's (uid - uie): 1207504 - 1207504
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : 80 pct. TFA, 30 Min, 1:10 diluted in H2O, sample 1:1 with matrix (12g/L HCCA in TA2)
extra info : Strains from LMG

calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia pseudomultivorans\Burkholderia pseudomultivorans DSM 105103(T) LMG 26883\Messung 1\0_H21\1\1SLin
Bruker ID : A8962824-2BAA-4EC3-8F5D-395F87542FC1
MicrobEMS ID : 2017_03_27_Andy_Schneider_0022

genus, species, strain : Burkholderia pseudomultivorans LMG 26883
type :
measurement date/time : 2017-03-27T14:33:46.093+02:00
NCBI tax id's (uid - uie): 1207504 - 1207504
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : 80 pct. TFA, 30 Min, 1:10 diluted in H2O, sample 1:1 with matrix (12g|L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia pseudomultivorans\Burkholderia pseudomultivorans DSM 105103(T) LMG 26883\Messung 1\0_H22\1\1SLin
Bruker ID : 4708C9AD-0521-4F0D-A96C-5CB11ECAA61
MicrobEMS ID : 2017_03_27_Andy_Schneider_0024

genus, species, strain : Burkholderia pseudomultivorans LMG 26883
type :
measurement date/time : 2017-03-21T14:37:35.656+01:00
NCBI tax id's (uid - uie): 1207504 - 1207504
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12g|L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia pseudomultivorans\Burkholderia pseudomultivorans DSM 105103(T) LMG 26883\Messung 2\0_I8\1\1SLin
Bruker ID : 5B7A1722-60B2-4668-A2E8-97EAB0EAB625
MicrobEMS ID : 2017_03_21_Julia_Mitschke_0009

genus, species, strain : Burkholderia pseudomultivorans LMG 26883
type :
measurement date/time : 2017-03-21T14:43:46.593+01:00
NCBI tax id's (uid - uie): 1207504 - 1207504
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12g|L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia pseudomultivorans\Burkholderia pseudomultivorans DSM 105103(T) LMG 26883\Messung 2\0_I9\1\1SLin
Bruker ID : DCAF0535-0FBF-45FA-BEF5-F22B4164998C
MicrobEMS ID : 2017_03_21_Julia_Mitschke_0011

genus, species, strain : Burkholderia pseudomultivorans LMG 26883
type :
measurement date/time : 2017-03-21T14:41:03.437+01:00
NCBI tax id's (uid - uie): 1207504 - 1207504
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12g|L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia pseudomultivorans\Burkholderia pseudomultivorans DSM 105103(T) LMG 26883\Messung 2\0_K8\1\1SLin
Bruker ID : F9D540C4-CD31-4CBD-A100-0C5D1A75AEAD
MicrobEMS ID : 2017_03_21_Julia_Mitschke_0010

genus, species, strain : Burkholderia pseudomultivorans LMG 26883
type :
measurement date/time : 2017-03-21T14:47:07.046+01:00
NCBI tax id's (uid - uie): 1207504 - 1207504
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12g|L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia pseudomultivorans\Burkholderia pseudomultivorans DSM 105103(T) LMG 26883\Messung 2\0_K9\1\1SLin
Bruker ID : 673EA6FA-B7E1-4E37-A4FC-2122EDCC70B8
MicrobEMS ID : 2017_03_21_Julia_Mitschke_0012

genus, species, strain : Burkholderia pseudomultivorans LMG 26883
type :
measurement date/time : 2017-03-24T13:12:35.000+01:00
NCBI tax id's (uid - uie): 1207504 - 1207504
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12g|L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia pseudomultivorans\Burkholderia pseudomultivorans DSM 105103(T) LMG 26883\Messung 3\0_L10\1\1SLin
Bruker ID : E856A2C8-BC5D-422B-842D-043C1238C5B4
MicrobEMS ID : 2017_03_24_Julia_Mitschke_0015

genus, species, strain : Burkholderia pseudomultivorans LMG 26883
type :
measurement date/time : 2017-03-24T13:07:26.890+01:00
NCBI tax id's (uid - uie): 1207504 - 1207504

growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12g|L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia pseudomultivorans\Burkholderia pseudomultivorans DSM 105103(T) LMG 26883\Messung 3\0_L9\1\1SLin
Bruker ID : 02454839-4FE8-47A6-9DFC-BC2841861602
MicrobEMS ID : 2017_03_24_Julia_Mitschke_0013

genus, species, strain : Burkholderia pseudomultivorans LMG 26883
type :
measurement date/time : 2017-03-24T13:15:21.265+01:00
NCBI tax id's (uid - uie): 1207504 - 1207504
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12g|L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia pseudomultivorans\Burkholderia pseudomultivorans DSM 105103(T) LMG 26883\Messung 3\0_N10\1\1SLin
Bruker ID : 8D8BC8D6-3500-450C-9CAF-803B1828EFFF
MicrobEMS ID : 2017_03_24_Julia_Mitschke_0016

genus, species, strain : Burkholderia pseudomultivorans LMG 26883
type :
measurement date/time : 2017-03-24T13:10:17.093+01:00
NCBI tax id's (uid - uie): 1207504 - 1207504
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12g|L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia pseudomultivorans\Burkholderia pseudomultivorans DSM 105103(T) LMG 26883\Messung 3\0_N9\1\1SLin
Bruker ID : B0C64D17-3165-465B-8AF8-EE8F24B9D43A
MicrobEMS ID : 2017_03_24_Julia_Mitschke_0014

genus, species, strain : Burkholderia pseudomultivorans LMG 16669
type :
measurement date/time : 2017-03-27T14:17:43.437+02:00
NCBI tax id's (uid - uie): 1207504 - 1207504
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : 80 pct. TFA, 30 Min, 1:10 diluted in H2O, sample 1:1 with matrix (12g|L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia pseudomultivorans\Burkholderia pseudomultivorans LMG 16669\Messung 1\0_H19\1\1SLin
Bruker ID : 21CDBC98-9CBE-400E-8BE9-405F6606ADFF
MicrobEMS ID : 2017_03_27_Andy_Schneider_0017

genus, species, strain : Burkholderia pseudomultivorans LMG 16669
type :
measurement date/time : 2017-03-27T14:19:23.718+02:00
NCBI tax id's (uid - uie): 1207504 - 1207504
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : 80 pct. TFA, 30 Min, 1:10 diluted in H2O, sample 1:1 with matrix (12g|L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia pseudomultivorans\Burkholderia pseudomultivorans LMG 16669\Messung 1\0_H19\2\1SLin
Bruker ID : CA91C90D-0869-4BBA-B9D1-ACEB38C0B9FF
MicrobEMS ID : 2017_03_27_Andy_Schneider_0018

genus, species, strain : Burkholderia pseudomultivorans LMG 16669
type :
measurement date/time : 2017-03-27T14:23:39.296+02:00
NCBI tax id's (uid - uie): 1207504 - 1207504
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : 80 pct. TFA, 30 Min, 1:10 diluted in H2O, sample 1:1 with matrix (12g|L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia pseudomultivorans\Burkholderia pseudomultivorans LMG 16669\Messung 1\0_H20\1\1SLin
Bruker ID : AC1E1D41-7BDF-4137-86A8-C8E363BE545E
MicrobEMS ID : 2017_03_27_Andy_Schneider_0019

genus, species, strain : Burkholderia pseudomultivorans LMG 16669
type :
measurement date/time : 2017-03-27T14:25:28.281+02:00
NCBI tax id's (uid - uie): 1207504 - 1207504
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : 80 pct. TFA, 30 Min, 1:10 diluted in H2O, sample 1:1 with matrix (12g|L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia pseudomultivorans\Burkholderia pseudomultivorans LMG 16669\Messung 1\0_H20\2\1SLin
Bruker ID : 11023171-51E3-4D1B-B163-081A999B4B06
MicrobEMS ID : 2017_03_27_Andy_Schneider_0020

genus, species, strain : Burkholderia pseudomultivorans LMG 16669
type :
measurement date/time : 2017-03-21T14:22:18.890+01:00
NCBI tax id's (uid - uie): 1207504 - 1207504
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12g|L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia pseudomultivorans\Burkholderia pseudomultivorans LMG 16669\Messung 2\0_I6\1\1SLin
Bruker ID : AA2B235E-249A-42AC-BC6A-F74CECCAFB62
MicrobMS ID : 2017_03_21_Julia_Mitschke_0005

genus, species, strain : Burkholderia pseudomultivorans LMG 16669
type :
measurement date/time : 2017-03-21T14:30:07.750+01:00
NCBI tax id's (uid - uie): 1207504 - 1207504
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12g|L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia pseudomultivorans\Burkholderia pseudomultivorans LMG 16669\Messung 2\0_I7\1\1SLin
Bruker ID : FE68E410-E50E-40CC-A5FF-730934E3138A
MicrobMS ID : 2017_03_21_Julia_Mitschke_0007

genus, species, strain : Burkholderia pseudomultivorans LMG 16669
type :
measurement date/time : 2017-03-21T14:25:50.718+01:00
NCBI tax id's (uid - uie): 1207504 - 1207504
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12g|L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia pseudomultivorans\Burkholderia pseudomultivorans LMG 16669\Messung 2\0_K6\1\1SLin
Bruker ID : 1424CF6F-1456-45CC-BFC3-CC0F2C7803A7
MicrobMS ID : 2017_03_21_Julia_Mitschke_0006

genus, species, strain : Burkholderia pseudomultivorans LMG 16669
type :
measurement date/time : 2017-03-21T14:32:02.640+01:00
NCBI tax id's (uid - uie): 1207504 - 1207504
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12g|L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia pseudomultivorans\Burkholderia pseudomultivorans LMG 16669\Messung 2\0_K7\1\1SLin
Bruker ID : 988CE737-DBF6-447D-A1AA-8F8EFD40B4F6
MicrobMS ID : 2017_03_21_Julia_Mitschke_0008

genus, species, strain : Burkholderia pseudomultivorans LMG 16669
type :
measurement date/time : 2017-03-24T10:43:25.953+01:00
NCBI tax id's (uid - uie): 1207504 - 1207504
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12g|L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia pseudomultivorans\Burkholderia pseudomultivorans LMG 16669\Messung 3\0_L3\1\1SLin
Bruker ID : 591A91B7-0163-4E68-B101-A680D1032104
MicrobMS ID : 2017_03_24_Julia_Mitschke_0001

genus, species, strain : Burkholderia pseudomultivorans LMG 16669
type :
measurement date/time : 2017-03-24T10:53:03.343+01:00
NCBI tax id's (uid - uie): 1207504 - 1207504
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12g|L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia pseudomultivorans\Burkholderia pseudomultivorans LMG 16669\Messung 3\0_L4\1\1SLin
Bruker ID : B8398890-1483-4038-9A1E-8F9BAFE6B619
MicrobMS ID : 2017_03_24_Julia_Mitschke_0003

genus, species, strain : Burkholderia pseudomultivorans LMG 16669
type :
measurement date/time : 2017-03-24T10:47:22.046+01:00
NCBI tax id's (uid - uie): 1207504 - 1207504
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12g|L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), linear calibration

measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia pseudomultivorans\Burkholderia pseudomultivorans LMG 16669\Messung 3\0_N3\1\1SLin
Bruker ID : 86ECBD06-4941-463E-A603-367FB6682E54
MicrobEMS ID : 2017_03_24_Julia_Mitschke_0002

genus, species, strain : Burkholderia pseudomultivorans LMG 16669
type :
measurement date/time : 2017-03-24T10:56:25.468+01:00
NCBI tax id's (uid - uie): 1207504 - 1207504
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12g|L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia pseudomultivorans\Burkholderia pseudomultivorans LMG 16669\Messung 3\0_N4\1\1SLin
Bruker ID : C1709840-34C5-4D5F-9106-27479B53D310
MicrobEMS ID : 2017_03_24_Julia_Mitschke_0004

genus, species, strain : Burkholderia pseudomultivorans LMG 26914
type :
measurement date/time : 2017-03-27T15:04:32.093+02:00
NCBI tax id's (uid - uie): 1207504 - 1207504
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : 80 pct. TFA, 30 Min, 1:10 diluted in H2O, sample 1:1 with matrix (12g|L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia pseudomultivorans\Burkholderia pseudomultivorans LMG 26914\Messung 1\0_I6\1\1SLin
Bruker ID : 65306F71-2A9F-48F1-9560-2DF6EBB2139A
MicrobEMS ID : 2017_03_27_Andy_Schneider_0030

genus, species, strain : Burkholderia pseudomultivorans LMG 26914
type :
measurement date/time : 2017-03-27T15:02:44.703+02:00
NCBI tax id's (uid - uie): 1207504 - 1207504
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : 80 pct. TFA, 30 Min, 1:10 diluted in H2O, sample 1:1 with matrix (12g|L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia pseudomultivorans\Burkholderia pseudomultivorans LMG 26914\Messung 1\0_K5\1\1SLin
Bruker ID : 36570797-5CEF-47BC-B5C0-728E7A0F0583
MicrobEMS ID : 2017_03_27_Andy_Schneider_0029

genus, species, strain : Burkholderia pseudomultivorans LMG 26914
type :
measurement date/time : 2017-03-27T15:09:03.375+02:00
NCBI tax id's (uid - uie): 1207504 - 1207504
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : 80 pct. TFA, 30 Min, 1:10 diluted in H2O, sample 1:1 with matrix (12g|L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia pseudomultivorans\Burkholderia pseudomultivorans LMG 26914\Messung 1\0_K5\2\1SLin
Bruker ID : 8BEF673B-9B7E-4B7B-A1AF-5FF3AA48FB0E
MicrobEMS ID : 2017_03_27_Andy_Schneider_0032

genus, species, strain : Burkholderia pseudomultivorans LMG 26914
type :
measurement date/time : 2017-03-27T15:07:03.265+02:00
NCBI tax id's (uid - uie): 1207504 - 1207504
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : 80 pct. TFA, 30 Min, 1:10 diluted in H2O, sample 1:1 with matrix (12g|L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia pseudomultivorans\Burkholderia pseudomultivorans LMG 26914\Messung 1\0_K6\1\1SLin
Bruker ID : 424B2EA0-2EED-4C26-A709-C835E23F0139
MicrobEMS ID : 2017_03_27_Andy_Schneider_0031

genus, species, strain : Burkholderia pseudomultivorans LMG 26914
type :
measurement date/time : 2017-03-24T13:36:44.578+01:00
NCBI tax id's (uid - uie): 1207504 - 1207504
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12g|L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia pseudomultivorans\Burkholderia pseudomultivorans LMG 26914\Messung 2\0_L13\1\1SLin
Bruker ID : 30838837-A277-45E1-8FCB-FDA96154670D
MicrobEMS ID : 2017_03_24_Julia_Mitschke_0021

genus, species, strain : Burkholderia pseudomultivorans LMG 26914
type :
measurement date/time : 2017-03-24T13:42:45.125+01:00
NCBI tax id's (uid - uie): 1207504 - 1207504
growth time & temperature: 24h, 37°C

growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12g|L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia pseudomultivorans\Burkholderia pseudomultivorans LMG 26914\Messung 2\0_L14\1\1SLin
Bruker ID : 009A7340-9A59-499B-B427-2842D56D5162
MicrobeMS ID : 2017_03_24_Julia_Mitschke_0023

genus, species, strain : Burkholderia pseudomultivorans LMG 26914
type :
measurement date/time : 2017-03-24T13:39:24.109+01:00
NCBI tax id's (uid - uie): 1207504 - 1207504
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12g|L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia pseudomultivorans\Burkholderia pseudomultivorans LMG 26914\Messung 2\0_N13\1\1SLin
Bruker ID : B8115CA1-33FF-4D9D-A453-5DAFDCA3AD19
MicrobeMS ID : 2017_03_24_Julia_Mitschke_0022

genus, species, strain : Burkholderia pseudomultivorans LMG 26914
type :
measurement date/time : 2017-03-24T13:44:39.859+01:00
NCBI tax id's (uid - uie): 1207504 - 1207504
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12g|L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia pseudomultivorans\Burkholderia pseudomultivorans LMG 26914\Messung 2\0_N14\1\1SLin
Bruker ID : B0FCB10B-F55E-4830-95E1-2C23FB22AB5B
MicrobeMS ID : 2017_03_24_Julia_Mitschke_0024

genus, species, strain : Burkholderia pseudomultivorans LMG 26914
type :
measurement date/time : 2017-03-24T13:22:04.218+01:00
NCBI tax id's (uid - uie): 1207504 - 1207504
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12g|L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia pseudomultivorans\Burkholderia pseudomultivorans LMG 26914\Messung 3\0_L11\1\1SLin
Bruker ID : B0AE99C2-5729-4515-8353-925850160C27
MicrobeMS ID : 2017_03_24_Julia_Mitschke_0017

genus, species, strain : Burkholderia pseudomultivorans LMG 26914
type :
measurement date/time : 2017-03-24T13:26:49.062+01:00
NCBI tax id's (uid - uie): 1207504 - 1207504
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12g|L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia pseudomultivorans\Burkholderia pseudomultivorans LMG 26914\Messung 3\0_L12\1\1SLin
Bruker ID : 341FAAEF-E3EB-4ED5-A2AD-53E09D9C3397
MicrobeMS ID : 2017_03_24_Julia_Mitschke_0019

genus, species, strain : Burkholderia pseudomultivorans LMG 26914
type :
measurement date/time : 2017-03-24T13:24:48.250+01:00
NCBI tax id's (uid - uie): 1207504 - 1207504
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12g|L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia pseudomultivorans\Burkholderia pseudomultivorans LMG 26914\Messung 3\0_N11\1\1SLin
Bruker ID : 287BD64C-E9DB-412F-B227-E00AE2803605
MicrobeMS ID : 2017_03_24_Julia_Mitschke_0018

genus, species, strain : Burkholderia pseudomultivorans LMG 26914
type :
measurement date/time : 2017-03-24T13:29:04.921+01:00
NCBI tax id's (uid - uie): 1207504 - 1207504
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12g|L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia pseudomultivorans\Burkholderia pseudomultivorans LMG 26914\Messung 3\0_N12\1\1SLin
Bruker ID : F45183FB-71C4-402D-932C-ABBE69F89B82
MicrobeMS ID : 2017_03_24_Julia_Mitschke_0020

Burkholderia puraquae

genus, species, strain : Burkholderia puraquae CAMPA 1030 (HST 244)
type :
measurement date/time : 2016-03-18T12:56:42.375+01:00
NCBI tax id's (uid - uie): 1904757 - 1904757
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia puraquae\Burkholderia puraquae CAMPA 1030\Messung 1\0_L16\1\1SLin
Bruker ID : EAA28F10-1A25-4E55-9FF2-FCC424AEB642
MicrobEMS ID : 2016_03_18_Maren_Staemmler_0009

genus, species, strain : Burkholderia puraquae CAMPA 1030 (HST 244)
type : glossy
measurement date/time : 2016-03-11T14:21:29.890+01:00
NCBI tax id's (uid - uie): 1904757 - 1904757
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia puraquae\Burkholderia puraquae CAMPA 1030\Messung 1\0_L8\1\1SLin
Bruker ID : C1676D1A-A02F-4788-8324-10CA99C17B67
MicrobEMS ID : 2016_03_11_Maren_Staemmler_0011

genus, species, strain : Burkholderia puraquae CAMPA 1030 (HST 244)
type :
measurement date/time : 2016-03-18T12:59:17.828+01:00
NCBI tax id's (uid - uie): 1904757 - 1904757
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia puraquae\Burkholderia puraquae CAMPA 1030\Messung 1\0_N16\1\1SLin
Bruker ID : 0211FBEA-7A95-4398-9AD2-08ED12F73F5D
MicrobEMS ID : 2016_03_18_Maren_Staemmler_0010

genus, species, strain : Burkholderia puraquae CAMPA 1030 (HST 244)
type : glossy
measurement date/time : 2016-03-11T14:23:45.781+01:00
NCBI tax id's (uid - uie): 1904757 - 1904757
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia puraquae\Burkholderia puraquae CAMPA 1030\Messung 1\0_N8\1\1SLin
Bruker ID : B0C3C4A1-5D42-48E2-B6CB-5F49A025BE7E
MicrobEMS ID : 2016_03_11_Maren_Staemmler_0012

genus, species, strain : Burkholderia puraquae CAMPA 1030 (HST 244)
type :
measurement date/time : 2016-03-18T14:41:25.687+01:00
NCBI tax id's (uid - uie): 1904757 - 1904757
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia puraquae\Burkholderia puraquae CAMPA 1030\Messung 2\0_C11\1\1SLin
Bruker ID : BCF9F873-BF26-44E1-B212-19BF2D08AED5
MicrobEMS ID : 2016_03_18_Maren_Staemmler_0031

genus, species, strain : Burkholderia puraquae CAMPA 1030 (HST 244)
type :
measurement date/time : 2016-03-18T14:46:13.218+01:00
NCBI tax id's (uid - uie): 1904757 - 1904757
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia puraquae\Burkholderia puraquae CAMPA 1030\Messung 2\0_C12\1\1SLin
Bruker ID : FFFA2173-4498-4620-B6E1-E053DCE9110E
MicrobEMS ID : 2016_03_18_Maren_Staemmler_0033

genus, species, strain : Burkholderia puraquae CAMPA 1030 (HST 244)
type :
measurement date/time : 2016-03-18T14:43:53.765+01:00
NCBI tax id's (uid - uie): 1904757 - 1904757
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)

extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia_puraquae\Burkholderia_puraquae CAMPA 1030\Messung 2\0_E11\1\1SLin
Bruker ID : C5B113C-6A14-4839-9C29-7506709AE114
MicrobEIMS ID : 2016_03_18_Maren_Staemmler_0032

genus, species, strain : Burkholderia_puraquae CAMPA 1030 (HST 244)
type :
measurement date/time : 2016-03-18T14:48:33.562+01:00
NCBI tax id's (uid - uie): 1904757 - 1904757
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia_puraquae\Burkholderia_puraquae CAMPA 1030\Messung 2\0_E12\1\1SLin
Bruker ID : ACB2F268-2275-4E32-8281-24C360DD5ED6
MicrobEIMS ID : 2016_03_18_Maren_Staemmler_0034

genus, species, strain : Burkholderia_puraquae CAMPA 1030 (HST 244)
type :
measurement date/time : 2016-03-29T14:51:19.015+02:00
NCBI tax id's (uid - uie): 1904757 - 1904757
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia_puraquae\Burkholderia_puraquae CAMPA 1030\Messung 3\0_F5\1\1SLin
Bruker ID : 6C1781AD-0E10-4EAD-A98D-24BE69732678
MicrobEIMS ID : 2016_03_29_Maren_Staemmler_0017

genus, species, strain : Burkholderia_puraquae CAMPA 1030 (HST 244)
type :
measurement date/time : 2016-03-29T14:56:43.203+02:00
NCBI tax id's (uid - uie): 1904757 - 1904757
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia_puraquae\Burkholderia_puraquae CAMPA 1030\Messung 3\0_F6\1\1SLin
Bruker ID : 927E0D69-9E18-4F41-8AC2-24CDB0494C29
MicrobEIMS ID : 2016_03_29_Maren_Staemmler_0019

genus, species, strain : Burkholderia_puraquae CAMPA 1030 (HST 244)
type :
measurement date/time : 2016-03-29T14:53:56.921+02:00
NCBI tax id's (uid - uie): 1904757 - 1904757
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia_puraquae\Burkholderia_puraquae CAMPA 1030\Messung 3\0_H5\1\1SLin
Bruker ID : AE6FC3C2-6ECC-4A47-8CED-7674B60AE046
MicrobEIMS ID : 2016_03_29_Maren_Staemmler_0018

genus, species, strain : Burkholderia_puraquae CAMPA 1030 (HST 244)
type :
measurement date/time : 2016-03-29T15:01:45.718+02:00
NCBI tax id's (uid - uie): 1904757 - 1904757
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia_puraquae\Burkholderia_puraquae CAMPA 1030\Messung 3\0_H6\1\1SLin
Bruker ID : 171BE7A1-BCB3-4023-B465-B3A4E5147B20
MicrobEIMS ID : 2016_03_29_Maren_Staemmler_0020

genus, species, strain : Burkholderia_puraquae CAMPA 1030 (HST 244)
type :
measurement date/time : 2016-04-01T14:00:38.687+02:00
NCBI tax id's (uid - uie): 1904757 - 1904757
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia_puraquae\Burkholderia_puraquae CAMPA 1030\Messung 4\0_F19\1\1SLin
Bruker ID : A803DF36-A8D6-48A8-8475-B657DC8EA008
MicrobEIMS ID : 2016_04_01_Maren_Staemmler_0017

genus, species, strain : Burkholderia_puraquae CAMPA 1030 (HST 244)
type :
measurement date/time : 2016-04-01T14:05:29.234+02:00

NCBI tax id's (uid - uie): 1904757 - 1904757
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia puraquae\Burkholderia puraquae CAMPA 1030\Messung 4\0_F20\1\1SLin
Bruker ID : F4A62F87-352D-48FC-9B06-5257E7E01B7A
MicrobEMS ID : 2016_04_01_Maren_Staemmler_0019

genus, species, strain : Burkholderia puraquae CAMPA 1030 (HST 244)

type :
measurement date/time : 2016-04-01T14:03:11.828+02:00

NCBI tax id's (uid - uie): 1904757 - 1904757

growth time & temperature: 24h, 37°C

growth medium & air : TSA agar, aerob

concentration : approx. 2 loops in 25 mL

sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)

extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina

calibration standard : E. coli K12 (DSM 3871), linear calibration

measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par

license / customer info : RKI ZBS2|ZBS6

path to MS files : ..\Burkholderia\Burkholderia puraquae\Burkholderia puraquae CAMPA 1030\Messung 4\0_H19\1\1SLin

Bruker ID : 557EF8E3-4DDC-4993-829B-E00809E382A9

MicrobEMS ID : 2016_04_01_Maren_Staemmler_0018

genus, species, strain : Burkholderia puraquae CAMPA 1030 (HST 244)

type :
measurement date/time : 2016-04-01T14:07:56.687+02:00

NCBI tax id's (uid - uie): 1904757 - 1904757

growth time & temperature: 24h, 37°C

growth medium & air : TSA agar, aerob

concentration : approx. 2 loops in 25 mL

sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)

extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina

calibration standard : E. coli K12 (DSM 3871), linear calibration

measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par

license / customer info : RKI ZBS2|ZBS6

path to MS files : ..\Burkholderia\Burkholderia puraquae\Burkholderia puraquae CAMPA 1030\Messung 4\0_H20\1\1SLin

Bruker ID : 2C4BC10B-5FBB-4E65-8CF9-6AEFAA02D2D8

MicrobEMS ID : 2016_04_01_Maren_Staemmler_0020

genus, species, strain : Burkholderia puraquae CAMPA 1043 (HST 249)

type :
measurement date/time : 2016-03-11T14:47:35.890+01:00

NCBI tax id's (uid - uie): 1904757 - 1904757

growth time & temperature: 24h, 37°C

growth medium & air : TSA agar, aerob

concentration : approx. 2 loops in 25 mL

sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)

extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina

calibration standard : E. coli K12 (DSM 3871), linear calibration

measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par

license / customer info : RKI ZBS2|ZBS6

path to MS files : ..\Burkholderia\Burkholderia puraquae\Burkholderia puraquae CAMPA 1043\Messung 1\0_L11\1\1SLin

Bruker ID : C2869441-92FD-41F6-9894-BF45E65F95B9

MicrobEMS ID : 2016_03_11_Maren_Staemmler_0017

genus, species, strain : Burkholderia puraquae CAMPA 1043 (HST 249)

type :
measurement date/time : 2016-03-18T13:09:28.546+01:00

NCBI tax id's (uid - uie): 1904757 - 1904757

growth time & temperature: 24h, 37°C

growth medium & air : TSA agar, aerob

concentration : approx. 2 loops in 25 mL

sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)

extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina

calibration standard : E. coli K12 (DSM 3871), linear calibration

measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par

license / customer info : RKI ZBS2|ZBS6

path to MS files : ..\Burkholderia\Burkholderia puraquae\Burkholderia puraquae CAMPA 1043\Messung 1\0_L18\1\1SLin

Bruker ID : AF2BE9E0-5EF5-4F18-9895-B4AC264AB690

MicrobEMS ID : 2016_03_18_Maren_Staemmler_0013

genus, species, strain : Burkholderia puraquae CAMPA 1043 (HST 249)

type :
measurement date/time : 2016-03-11T14:50:00.265+01:00

NCBI tax id's (uid - uie): 1904757 - 1904757

growth time & temperature: 24h, 37°C

growth medium & air : TSA agar, aerob

concentration : approx. 2 loops in 25 mL

sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)

extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina

calibration standard : E. coli K12 (DSM 3871), linear calibration

measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par

license / customer info : RKI ZBS2|ZBS6

path to MS files : ..\Burkholderia\Burkholderia puraquae\Burkholderia puraquae CAMPA 1043\Messung 1\0_N11\1\1SLin

Bruker ID : D88E777D-6212-4448-93D3-77E09C1A8E7D

MicrobEMS ID : 2016_03_11_Maren_Staemmler_0018

genus, species, strain : Burkholderia puraquae CAMPA 1043 (HST 249)

type :
measurement date/time : 2016-03-18T13:11:55.718+01:00

NCBI tax id's (uid - uie): 1904757 - 1904757

growth time & temperature: 24h, 37°C

growth medium & air : TSA agar, aerob

concentration : approx. 2 loops in 25 mL

sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)

extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina

calibration standard : E. coli K12 (DSM 3871), linear calibration

measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par

license / customer info : RKI ZBS2|ZBS6

path to MS files : ..\Burkholderia\Burkholderia puraquae\Burkholderia puraquae CAMPA 1043\Messung 1\0_N18\1\1SLin

Bruker ID : FB6DF9E-6271-4990-B977-337BB131853D

MicrobeMS ID : 2016_03_18_Maren_Staemmler_0014

genus, species, strain : Burkholderia puraquae CAMPA 1043 (HST 249)
type :
measurement date/time : 2016-03-18T15:07:38.562+01:00
NCBI tax id's (uid - uie): 1904757 - 1904757
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia puraquae\Burkholderia puraquae CAMPA 1043\Messung 2\0_C15\1\1SLin
Bruker ID : FBBD398F-0801-45C6-9C75-78E78B45C10C
MicrobeMS ID : 2016_03_18_Maren_Staemmler_0039

genus, species, strain : Burkholderia puraquae CAMPA 1043 (HST 249)
type :
measurement date/time : 2016-03-18T15:12:30.703+01:00
NCBI tax id's (uid - uie): 1904757 - 1904757
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia puraquae\Burkholderia puraquae CAMPA 1043\Messung 2\0_C16\1\1SLin
Bruker ID : C8FFD97A-C71A-4ED1-8851-7056F68F627D
MicrobeMS ID : 2016_03_18_Maren_Staemmler_0041

genus, species, strain : Burkholderia puraquae CAMPA 1043 (HST 249)
type :
measurement date/time : 2016-03-18T15:09:56.953+01:00
NCBI tax id's (uid - uie): 1904757 - 1904757
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia puraquae\Burkholderia puraquae CAMPA 1043\Messung 2\0_E15\1\1SLin
Bruker ID : 2B25655F-604D-41D3-A7ED-F2F344D28B56
MicrobeMS ID : 2016_03_18_Maren_Staemmler_0040

genus, species, strain : Burkholderia puraquae CAMPA 1043 (HST 249)
type :
measurement date/time : 2016-03-18T15:14:59.046+01:00
NCBI tax id's (uid - uie): 1904757 - 1904757
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia puraquae\Burkholderia puraquae CAMPA 1043\Messung 2\0_E16\1\1SLin
Bruker ID : A9D168C0-6F2F-4941-BB91-B77EBA563626
MicrobeMS ID : 2016_03_18_Maren_Staemmler_0042

genus, species, strain : Burkholderia puraquae CAMPA 1043 (HST 249)
type :
measurement date/time : 2016-03-29T15:27:56.078+02:00
NCBI tax id's (uid - uie): 1904757 - 1904757
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia puraquae\Burkholderia puraquae CAMPA 1043\Messung 3\0_F10\1\1SLin
Bruker ID : E0C2FB09-D0A0-41BC-96A8-24D1C7C1D279
MicrobeMS ID : 2016_03_29_Maren_Staemmler_0027

genus, species, strain : Burkholderia puraquae CAMPA 1043 (HST 249)
type :
measurement date/time : 2016-03-29T15:21:48.062+02:00
NCBI tax id's (uid - uie): 1904757 - 1904757
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia puraquae\Burkholderia puraquae CAMPA 1043\Messung 3\0_F9\1\1SLin
Bruker ID : A328C1C2-3AD4-4BC8-9036-FA292A32BD8D
MicrobeMS ID : 2016_03_29_Maren_Staemmler_0025

genus, species, strain : Burkholderia puraquae CAMPA 1043 (HST 249)
type :
measurement date/time : 2016-03-29T15:32:46.328+02:00
NCBI tax id's (uid - uie): 1904757 - 1904757
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina

calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia puraquae\Burkholderia puraquae CAMPA 1043\Messung 3\0_H10\1\1SLin
Bruker ID : A29FF92A-6A58-412F-AD03-E78F007BC0EB
MicrobEMS ID : 2016_03_29_Maren_Staemmler_0028

genus, species, strain : Burkholderia puraquae CAMPA 1043 (HST 249)
type :
measurement date/time : 2016-03-29T15:25:28.171+02:00
NCBI tax id's (uid - uie): 1904757 - 1904757
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia puraquae\Burkholderia puraquae CAMPA 1043\Messung 3\0_H9\1\1SLin
Bruker ID : 2020FD1A-D901-4ADC-A4B6-0D93AD847B44
MicrobEMS ID : 2016_03_29_Maren_Staemmler_0026

genus, species, strain : Burkholderia puraquae CAMPA 1043 (HST 249)
type :
measurement date/time : 2016-04-01T14:51:33.281+02:00
NCBI tax id's (uid - uie): 1904757 - 1904757
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia puraquae\Burkholderia puraquae CAMPA 1043\Messung 4\0_I3\1\1SLin
Bruker ID : BE0C4CCA-B026-4B11-838C-E9316A8460C9
MicrobEMS ID : 2016_04_01_Maren_Staemmler_0025

genus, species, strain : Burkholderia puraquae CAMPA 1043 (HST 249)
type :
measurement date/time : 2016-04-01T14:59:32.968+02:00
NCBI tax id's (uid - uie): 1904757 - 1904757
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia puraquae\Burkholderia puraquae CAMPA 1043\Messung 4\0_I4\1\1SLin
Bruker ID : 97E8E02C-36CD-413B-9C67-799589768FA5
MicrobEMS ID : 2016_04_01_Maren_Staemmler_0027

genus, species, strain : Burkholderia puraquae CAMPA 1043 (HST 249)
type :
measurement date/time : 2016-04-01T14:54:22.156+02:00
NCBI tax id's (uid - uie): 1904757 - 1904757
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia puraquae\Burkholderia puraquae CAMPA 1043\Messung 4\0_K3\1\1SLin
Bruker ID : 4EC83E82-AF41-47CC-829F-5836430EF9C2
MicrobEMS ID : 2016_04_01_Maren_Staemmler_0026

genus, species, strain : Burkholderia puraquae CAMPA 1043 (HST 249)
type :
measurement date/time : 2016-04-01T15:02:08.796+02:00
NCBI tax id's (uid - uie): 1904757 - 1904757
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia puraquae\Burkholderia puraquae CAMPA 1043\Messung 4\0_K4\1\1SLin
Bruker ID : 8CAB0199-AAE6-48E8-BC3B-6970F76B59AE
MicrobEMS ID : 2016_04_01_Maren_Staemmler_0028

genus, species, strain : Burkholderia puraquae CAMPA 565 (HST 189)
type :
measurement date/time : 2016-03-18T12:36:42.171+01:00
NCBI tax id's (uid - uie): 1904757 - 1904757
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia puraquae\Burkholderia puraquae CAMPA 565\Messung 1\0_L13\1\1SLin
Bruker ID : 3A98422-079E-4D37-B99C-AB079F6051CA
MicrobEMS ID : 2016_03_18_Maren_Staemmler_0003

genus, species, strain : Burkholderia puraquae CAMPA 565 (HST 189)
type : matt
measurement date/time : 2016-03-11T13:51:08.843+01:00
NCBI tax id's (uid - uie): 1904757 - 1904757

growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia_puraquae\Burkholderia_puraquae_CAMPA_565\Messung_1\0_L5\1\1SLin
Bruker ID : 39ACDF96-A01B-42F1-975B-EDBB3F4B9F3
MicrobEMS ID : 2016_03_11_Maren_Staemmler_0005

genus, species, strain : Burkholderia_puraquae CAMPA 565 (HST 189)
type :
measurement date/time : 2016-03-18T12:38:58.703+01:00
NCBI tax id's (uid - uie): 1904757 - 1904757
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia_puraquae\Burkholderia_puraquae_CAMPA_565\Messung_1\0_N13\1\1SLin
Bruker ID : CF9D8215-0B9C-49E8-847E-E6B46447EAD3
MicrobEMS ID : 2016_03_18_Maren_Staemmler_0004

genus, species, strain : Burkholderia_puraquae CAMPA 565 (HST 189)
type : matt
measurement date/time : 2016-03-11T13:53:48.765+01:00
NCBI tax id's (uid - uie): 1904757 - 1904757
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia_puraquae\Burkholderia_puraquae_CAMPA_565\Messung_1\0_N5\1\1SLin
Bruker ID : B9815A21-C20B-49C6-AF03-BA3DBA6F4E8B
MicrobEMS ID : 2016_03_11_Maren_Staemmler_0006

genus, species, strain : Burkholderia_puraquae CAMPA 565 (HST 189)
type :
measurement date/time : 2016-03-18T13:53:05.687+01:00
NCBI tax id's (uid - uie): 1904757 - 1904757
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia_puraquae\Burkholderia_puraquae_CAMPA_565\Messung_2\0_C5\1\1SLin
Bruker ID : 2B88552D-8A54-4133-9084-51E37BC3DCAF
MicrobEMS ID : 2016_03_18_Maren_Staemmler_0019

genus, species, strain : Burkholderia_puraquae CAMPA 565 (HST 189)
type :
measurement date/time : 2016-03-18T13:58:22.125+01:00
NCBI tax id's (uid - uie): 1904757 - 1904757
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia_puraquae\Burkholderia_puraquae_CAMPA_565\Messung_2\0_C6\1\1SLin
Bruker ID : 8D7CE7B8-20E1-404C-B8D1-C03FC6FD7636
MicrobEMS ID : 2016_03_18_Maren_Staemmler_0021

genus, species, strain : Burkholderia_puraquae CAMPA 565 (HST 189)
type :
measurement date/time : 2016-03-18T13:55:29.265+01:00
NCBI tax id's (uid - uie): 1904757 - 1904757
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia_puraquae\Burkholderia_puraquae_CAMPA_565\Messung_2\0_E5\1\1SLin
Bruker ID : 56B919DD-DE21-4703-8083-E7D97D598666
MicrobEMS ID : 2016_03_18_Maren_Staemmler_0020

genus, species, strain : Burkholderia_puraquae CAMPA 565 (HST 189)
type :
measurement date/time : 2016-03-18T14:01:47.578+01:00
NCBI tax id's (uid - uie): 1904757 - 1904757
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia_puraquae\Burkholderia_puraquae_CAMPA_565\Messung_2\0_E6\1\1SLin
Bruker ID : BC27B762-F8B1-4BEB-9852-616550A75EF1
MicrobEMS ID : 2016_03_18_Maren_Staemmler_0022

genus, species, strain : Burkholderia puraquae CAMPA 565 (HST 189)
type :
measurement date/time : 2016-03-29T13:58:19.812+02:00
NCBI tax id's (uid - uie): 1904757 - 1904757
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia puraquae\Burkholderia puraquae CAMPA 565\Messung 3\0_C19\1\1SLin
Bruker ID : 80F515C3-A304-4360-BDF0-59FEE8079B6
MicrobEMS ID : 2016_03_29_Maren_Staemmler_0005

genus, species, strain : Burkholderia puraquae CAMPA 565 (HST 189)
type :
measurement date/time : 2016-03-29T14:02:59.453+02:00
NCBI tax id's (uid - uie): 1904757 - 1904757
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia puraquae\Burkholderia puraquae CAMPA 565\Messung 3\0_C20\1\1SLin
Bruker ID : C16B2D85-07FD-417E-98A2-276C8E0CD2A2
MicrobEMS ID : 2016_03_29_Maren_Staemmler_0007

genus, species, strain : Burkholderia puraquae CAMPA 565 (HST 189)
type :
measurement date/time : 2016-03-29T14:00:38.562+02:00
NCBI tax id's (uid - uie): 1904757 - 1904757
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia puraquae\Burkholderia puraquae CAMPA 565\Messung 3\0_E19\1\1SLin
Bruker ID : 8B494392-6E38-46D0-869B-C50FD7BEEB3
MicrobEMS ID : 2016_03_29_Maren_Staemmler_0006

genus, species, strain : Burkholderia puraquae CAMPA 565 (HST 189)
type :
measurement date/time : 2016-03-29T14:05:26.328+02:00
NCBI tax id's (uid - uie): 1904757 - 1904757
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia puraquae\Burkholderia puraquae CAMPA 565\Messung 3\0_E20\1\1SLin
Bruker ID : 136FA297-F1D2-4A43-B943-FEC5DE48A5F
MicrobEMS ID : 2016_03_29_Maren_Staemmler_0008

genus, species, strain : Burkholderia puraquae CAMPA 565 (HST 189)
type :
measurement date/time : 2016-04-01T09:57:45.640+02:00
NCBI tax id's (uid - uie): 1904757 - 1904757
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia puraquae\Burkholderia puraquae CAMPA 565\Messung 4\0_F13\1\1SLin
Bruker ID : 7F67A11F-9CC1-46BB-826D-EB5C27EC429F
MicrobEMS ID : 2016_04_01_Maren_Staemmler_0005

genus, species, strain : Burkholderia puraquae CAMPA 565 (HST 189)
type :
measurement date/time : 2016-04-01T10:02:55.609+02:00
NCBI tax id's (uid - uie): 1904757 - 1904757
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia puraquae\Burkholderia puraquae CAMPA 565\Messung 4\0_F14\1\1SLin
Bruker ID : 3BC4103E-CD1D-458D-A8BC-E208B63EC616
MicrobEMS ID : 2016_04_01_Maren_Staemmler_0007

genus, species, strain : Burkholderia puraquae CAMPA 565 (HST 189)
type :
measurement date/time : 2016-04-01T10:00:22.343+02:00
NCBI tax id's (uid - uie): 1904757 - 1904757
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina
calibration standard : E. coli K12 (DSM 3871), linear calibration

measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia_puraquae\Burkholderia_puraquae_CAMPA_565\Messung_4\0_H13\1\1SLin
Bruker ID : 310023D0-8ACA-4522-AF4C-0716EFA16A91
MicrobEMS ID : 2016_04_01_Maren_Staemmler_0006

genus, species, strain : Burkholderia_puraquae_CAMPA_565 (HST_189)
type :
measurement date/time : 2016-04-01T10:05:33.890+02:00
NCBI tax id's (uid - uie): 1904757 - 1904757
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia_puraquae\Burkholderia_puraquae_CAMPA_565\Messung_4\0_H14\1\1SLin
Bruker ID : 4DEA0565-B6F7-470F-AEBB-5F530385BEE6
MicrobEMS ID : 2016_04_01_Maren_Staemmler_0008

genus, species, strain : Burkholderia_puraquae_CAMPA_566 (HST_190)
type :
measurement date/time : 2016-03-18T12:43:52.859+01:00
NCBI tax id's (uid - uie): 1904757 - 1904757
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia_puraquae\Burkholderia_puraquae_CAMPA_566\Messung_1\0_L14\1\1SLin
Bruker ID : D4B4DC08-B14C-4D62-97C9-F2E284D8488B
MicrobEMS ID : 2016_03_18_Maren_Staemmler_0005

genus, species, strain : Burkholderia_puraquae_CAMPA_566 (HST_190)
type :
measurement date/time : 2016-03-11T14:01:11.953+01:00
NCBI tax id's (uid - uie): 1904757 - 1904757
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia_puraquae\Burkholderia_puraquae_CAMPA_566\Messung_1\0_L6\1\1SLin
Bruker ID : 2917E1C4-98BB-49DD-BFF1-F874D570FA3D
MicrobEMS ID : 2016_03_11_Maren_Staemmler_0007

genus, species, strain : Burkholderia_puraquae_CAMPA_566 (HST_190)
type :
measurement date/time : 2016-03-18T12:46:08.625+01:00
NCBI tax id's (uid - uie): 1904757 - 1904757
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia_puraquae\Burkholderia_puraquae_CAMPA_566\Messung_1\0_N14\1\1SLin
Bruker ID : EE24FE33-AAA3-49B7-B169-8BFA04EAB2A0
MicrobEMS ID : 2016_03_18_Maren_Staemmler_0006

genus, species, strain : Burkholderia_puraquae_CAMPA_566 (HST_190)
type :
measurement date/time : 2016-03-11T14:03:31.062+01:00
NCBI tax id's (uid - uie): 1904757 - 1904757
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia_puraquae\Burkholderia_puraquae_CAMPA_566\Messung_1\0_N6\1\1SLin
Bruker ID : 47413033-E63F-4350-AE64-10662BB28567
MicrobEMS ID : 2016_03_11_Maren_Staemmler_0008

genus, species, strain : Burkholderia_puraquae_CAMPA_566 (HST_190)
type :
measurement date/time : 2016-03-18T14:08:22.046+01:00
NCBI tax id's (uid - uie): 1904757 - 1904757
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia_puraquae\Burkholderia_puraquae_CAMPA_566\Messung_2\0_C7\1\1SLin
Bruker ID : 814AA10B-107E-4538-BDCF-E01FC6DCBCA7
MicrobEMS ID : 2016_03_18_Maren_Staemmler_0023

genus, species, strain : Burkholderia_puraquae_CAMPA_566 (HST_190)
type :
measurement date/time : 2016-03-18T14:13:28.375+01:00
NCBI tax id's (uid - uie): 1904757 - 1904757
growth time & temperature: 24h, 37°C

growth medium & air : TSA agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia_puraquae\Burkholderia_puraquae CAMPA 566\Messung 2\0_C8\1\1SLin
Bruker ID : 0B3678AA-DAC8-4C8C-BE5A-7CD12A21D41C
MicrobMS ID : 2016_03_18_Maren_Staemmler_0025

genus, species, strain : Burkholderia_puraquae CAMPA 566 (HST 190)
type :
measurement date/time : 2016-03-18T14:10:45.828+01:00
NCBI tax id's (uid - uie): 1904757 - 1904757
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia_puraquae\Burkholderia_puraquae CAMPA 566\Messung 2\0_E7\1\1SLin
Bruker ID : 8FB9E0D6-C620-41E1-BEAE-FB7E2FEADFB1B
MicrobMS ID : 2016_03_18_Maren_Staemmler_0024

genus, species, strain : Burkholderia_puraquae CAMPA 566 (HST 190)
type :
measurement date/time : 2016-03-18T14:16:25.718+01:00
NCBI tax id's (uid - uie): 1904757 - 1904757
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia_puraquae\Burkholderia_puraquae CAMPA 566\Messung 2\0_E8\1\1SLin
Bruker ID : 722AB43F-E0D2-401D-9A97-E87FCA15E7D8
MicrobMS ID : 2016_03_18_Maren_Staemmler_0026

genus, species, strain : Burkholderia_puraquae CAMPA 566 (HST 190)
type :
measurement date/time : 2016-03-29T14:08:00.984+02:00
NCBI tax id's (uid - uie): 1904757 - 1904757
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia_puraquae\Burkholderia_puraquae CAMPA 566\Messung 3\0_C21\1\1SLin
Bruker ID : D67AE5E7-E3B0-45F6-9166-574D61A58623
MicrobMS ID : 2016_03_29_Maren_Staemmler_0009

genus, species, strain : Burkholderia_puraquae CAMPA 566 (HST 190)
type :
measurement date/time : 2016-03-29T14:15:50.484+02:00
NCBI tax id's (uid - uie): 1904757 - 1904757
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia_puraquae\Burkholderia_puraquae CAMPA 566\Messung 3\0_C22\1\1SLin
Bruker ID : E44F3D1E-96CB-4428-9A9B-3728D54F51C5
MicrobMS ID : 2016_03_29_Maren_Staemmler_0011

genus, species, strain : Burkholderia_puraquae CAMPA 566 (HST 190)
type :
measurement date/time : 2016-03-29T14:10:27.656+02:00
NCBI tax id's (uid - uie): 1904757 - 1904757
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia_puraquae\Burkholderia_puraquae CAMPA 566\Messung 3\0_E21\1\1SLin
Bruker ID : 6A393DC89-287C-4A45-8C45-4C1FF9D5870B
MicrobMS ID : 2016_03_29_Maren_Staemmler_0010

genus, species, strain : Burkholderia_puraquae CAMPA 566 (HST 190)
type :
measurement date/time : 2016-03-29T14:18:21.500+02:00
NCBI tax id's (uid - uie): 1904757 - 1904757
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia_puraquae\Burkholderia_puraquae CAMPA 566\Messung 3\0_E22\1\1SLin
Bruker ID : 8F5558FF-8475-4754-9EA9-365D78EDFCFC
MicrobMS ID : 2016_03_29_Maren_Staemmler_0012

genus, species, strain : Burkholderia puraquae CAMPA 566 (HST 190)
type :
measurement date/time : 2016-04-01T11:07:08.078+02:00
NCBI tax id's (uid - uie): 1904757 - 1904757
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia puraquae\Burkholderia puraquae CAMPA 566\Messung 4\0_F15\1\1SLin
Bruker ID : F0683261-9FB1-4B36-A61E-CC247CBB7041
MicrobMS ID : 2016_04_01_Maren_Staemmler_0009

genus, species, strain : Burkholderia puraquae CAMPA 566 (HST 190)
type :
measurement date/time : 2016-04-01T11:12:25.390+02:00
NCBI tax id's (uid - uie): 1904757 - 1904757
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia puraquae\Burkholderia puraquae CAMPA 566\Messung 4\0_F16\1\1SLin
Bruker ID : D2FF1A31-4997-4F12-9A80-18C17718CED1
MicrobMS ID : 2016_04_01_Maren_Staemmler_0011

genus, species, strain : Burkholderia puraquae CAMPA 566 (HST 190)
type :
measurement date/time : 2016-04-01T11:09:57.031+02:00
NCBI tax id's (uid - uie): 1904757 - 1904757
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia puraquae\Burkholderia puraquae CAMPA 566\Messung 4\0_H15\1\1SLin
Bruker ID : 0F6DECF1-2104-459B-8198-CD1244786D09
MicrobMS ID : 2016_04_01_Maren_Staemmler_0010

genus, species, strain : Burkholderia puraquae CAMPA 566 (HST 190)
type :
measurement date/time : 2016-04-01T11:14:38.640+02:00
NCBI tax id's (uid - uie): 1904757 - 1904757
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia puraquae\Burkholderia puraquae CAMPA 566\Messung 4\0_H16\1\1SLin
Bruker ID : 95A0B657-8355-42D4-83EB-684B887C380D
MicrobMS ID : 2016_04_01_Maren_Staemmler_0012

genus, species, strain : Burkholderia puraquae CAMPA 567 (HST 194)
type :
measurement date/time : 2016-03-18T12:50:42.500+01:00
NCBI tax id's (uid - uie): 1904757 - 1904757
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia puraquae\Burkholderia puraquae CAMPA 567\Messung 1\0_L15\1\1SLin
Bruker ID : FCD2C912-48B1-4A4D-A61C-202C3F7C1FCE
MicrobMS ID : 2016_03_18_Maren_Staemmler_0007

genus, species, strain : Burkholderia puraquae CAMPA 567 (HST 194)
type :
measurement date/time : 2016-03-11T14:16:11.250+01:00
NCBI tax id's (uid - uie): 1904757 - 1904757
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia puraquae\Burkholderia puraquae CAMPA 567\Messung 1\0_L7\1\1SLin
Bruker ID : 750845CA-F09C-4823-836F-E2B05ED2508E
MicrobMS ID : 2016_03_11_Maren_Staemmler_0009

genus, species, strain : Burkholderia puraquae CAMPA 567 (HST 194)
type :
measurement date/time : 2016-03-18T12:53:10.218+01:00
NCBI tax id's (uid - uie): 1904757 - 1904757
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par

license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia puraquae\Burkholderia puraquae CAMPA 567\Messung 1\0_N15\1\1SLin
Bruker ID : 05B61DCC-2CEF-4A2E-8C36-CBD3283EB89B
MicrobEMS ID : 2016_03_18_Maren_Staemmler_0008

genus, species, strain : Burkholderia puraquae CAMPA 567 (HST 194)
type :
measurement date/time : 2016-03-11T14:18:33.562+01:00
NCBI tax id's (uid - uie): 1904757 - 1904757
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia puraquae\Burkholderia puraquae CAMPA 567\Messung 1\0_N7\1\1SLin
Bruker ID : 48B5762E-5EE4-4AEC-81FE-8934F9D5B6D9
MicrobEMS ID : 2016_03_11_Maren_Staemmler_0010

genus, species, strain : Burkholderia puraquae CAMPA 567 (HST 194)
type :
measurement date/time : 2016-03-18T14:28:12.109+01:00
NCBI tax id's (uid - uie): 1904757 - 1904757
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia puraquae\Burkholderia puraquae CAMPA 567\Messung 2\0_C10\1\1SLin
Bruker ID : D17753F7-BDD3-4F09-8F65-80D05AA5B236
MicrobEMS ID : 2016_03_18_Maren_Staemmler_0029

genus, species, strain : Burkholderia puraquae CAMPA 567 (HST 194)
type :
measurement date/time : 2016-03-18T14:23:36.906+01:00
NCBI tax id's (uid - uie): 1904757 - 1904757
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia puraquae\Burkholderia puraquae CAMPA 567\Messung 2\0_C9\1\1SLin
Bruker ID : FB00AB1F-AAD3-4495-89C7-C9CF7E8E90D1
MicrobEMS ID : 2016_03_18_Maren_Staemmler_0027

genus, species, strain : Burkholderia puraquae CAMPA 567 (HST 194)
type :
measurement date/time : 2016-03-18T14:30:49.109+01:00
NCBI tax id's (uid - uie): 1904757 - 1904757
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia puraquae\Burkholderia puraquae CAMPA 567\Messung 2\0_E10\1\1SLin
Bruker ID : A87463A0-4111-4710-9DF6-547A4137156D
MicrobEMS ID : 2016_03_18_Maren_Staemmler_0030

genus, species, strain : Burkholderia puraquae CAMPA 567 (HST 194)
type :
measurement date/time : 2016-03-18T14:25:54.656+01:00
NCBI tax id's (uid - uie): 1904757 - 1904757
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia puraquae\Burkholderia puraquae CAMPA 567\Messung 2\0_E9\1\1SLin
Bruker ID : F2B8C804-2B46-4129-9EBA-605750D90BDD
MicrobEMS ID : 2016_03_18_Maren_Staemmler_0028

genus, species, strain : Burkholderia puraquae CAMPA 567 (HST 194)
type :
measurement date/time : 2016-03-29T14:36:30.703+02:00
NCBI tax id's (uid - uie): 1904757 - 1904757
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia puraquae\Burkholderia puraquae CAMPA 567\Messung 3\0_F3\1\1SLin
Bruker ID : 8B6A6555-5D7B-461F-8BFF-72373957FD59
MicrobEMS ID : 2016_03_29_Maren_Staemmler_0013

genus, species, strain : Burkholderia puraquae CAMPA 567 (HST 194)
type :
measurement date/time : 2016-03-29T14:44:38.890+02:00
NCBI tax id's (uid - uie): 1904757 - 1904757
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob

concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia_puraquae\Burkholderia_puraquae CAMPA 567\Messung 3\0_F4\1\1SLin
Bruker ID : 5BF14AE9-EAF0-42F4-AE59-144EF2F08FC4
MicrobMS ID : 2016_03_29_Maren_Staemmler_0015

genus, species, strain : Burkholderia_puraquae CAMPA 567 (HST 194)
type :
measurement date/time : 2016-03-29T14:38:59.812+02:00
NCBI tax id's (uid - uie): 1904757 - 1904757
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia_puraquae\Burkholderia_puraquae CAMPA 567\Messung 3\0_H3\1\1SLin
Bruker ID : 0C3989F3-F3AB-4BE2-8F69-8D9BE8B52505
MicrobMS ID : 2016_03_29_Maren_Staemmler_0014

genus, species, strain : Burkholderia_puraquae CAMPA 567 (HST 194)
type :
measurement date/time : 2016-03-29T14:47:14.562+02:00
NCBI tax id's (uid - uie): 1904757 - 1904757
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia_puraquae\Burkholderia_puraquae CAMPA 567\Messung 3\0_H4\1\1SLin
Bruker ID : 27EF0336-62AB-41BD-84C6-E9825C8BFF31
MicrobMS ID : 2016_03_29_Maren_Staemmler_0016

genus, species, strain : Burkholderia_puraquae CAMPA 567 (HST 194)
type :
measurement date/time : 2016-04-01T13:47:17.078+02:00
NCBI tax id's (uid - uie): 1904757 - 1904757
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia_puraquae\Burkholderia_puraquae CAMPA 567\Messung 4\0_F17\1\1SLin
Bruker ID : 2B80C8B0-75CB-4024-B91A-DEF1265A580B
MicrobMS ID : 2016_04_01_Maren_Staemmler_0013

genus, species, strain : Burkholderia_puraquae CAMPA 567 (HST 194)
type :
measurement date/time : 2016-04-01T13:52:09.171+02:00
NCBI tax id's (uid - uie): 1904757 - 1904757
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia_puraquae\Burkholderia_puraquae CAMPA 567\Messung 4\0_F18\1\1SLin
Bruker ID : 7BE54D2C-FF82-4882-975D-D0224820390F
MicrobMS ID : 2016_04_01_Maren_Staemmler_0015

genus, species, strain : Burkholderia_puraquae CAMPA 567 (HST 194)
type :
measurement date/time : 2016-04-01T13:49:42.765+02:00
NCBI tax id's (uid - uie): 1904757 - 1904757
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia_puraquae\Burkholderia_puraquae CAMPA 567\Messung 4\0_H17\1\1SLin
Bruker ID : D8B1C0AD-84F3-48EA-B1F4-52370FEE1051
MicrobMS ID : 2016_04_01_Maren_Staemmler_0014

genus, species, strain : Burkholderia_puraquae CAMPA 567 (HST 194)
type :
measurement date/time : 2016-04-01T13:54:29.093+02:00
NCBI tax id's (uid - uie): 1904757 - 1904757
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia_puraquae\Burkholderia_puraquae CAMPA 567\Messung 4\0_H18\1\1SLin
Bruker ID : CD64308D-3B24-44FF-B2BB-669941D15460
MicrobMS ID : 2016_04_01_Maren_Staemmler_0016

genus, species, strain : Burkholderia_puraquae CAMPA 1040T (HST 245)

type :
measurement date/time : 2016-03-11T14:37:47.703+01:00
NCBI tax id's (uid - uie): 1904757 - 1904757
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia_puraquae\Burkholderia_puraquae DSM 103137(T) LMG 29660 CAMPA 1040\Messung 1\0_L10\1\1SLin
Bruker ID : 7E27A050-DBA5-4F30-AC63-A6D117FF1AB7
MicrobEMS ID : 2016_03_11_Maren_Staemmler_0015

genus, species, strain : Burkholderia_puraquae CAMPA 1040T (HST 245)
type :
measurement date/time : 2016-03-18T13:04:17.281+01:00
NCBI tax id's (uid - uie): 1904757 - 1904757
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia_puraquae\Burkholderia_puraquae DSM 103137(T) LMG 29660 CAMPA 1040\Messung 1\0_L17\1\1SLin
Bruker ID : 729AE11B-1882-4446-BD06-754D79F2699E
MicrobEMS ID : 2016_03_18_Maren_Staemmler_0011

genus, species, strain : Burkholderia_puraquae CAMPA 1040T (HST 245)
type :
measurement date/time : 2016-03-11T14:40:15.640+01:00
NCBI tax id's (uid - uie): 1904757 - 1904757
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia_puraquae\Burkholderia_puraquae DSM 103137(T) LMG 29660 CAMPA 1040\Messung 1\0_N10\1\1SLin
Bruker ID : A7A63B29-436F-4FF0-B46A-3C93E6301DBE
MicrobEMS ID : 2016_03_11_Maren_Staemmler_0016

genus, species, strain : Burkholderia_puraquae CAMPA 1040T (HST 245)
type :
measurement date/time : 2016-03-18T13:06:48.312+01:00
NCBI tax id's (uid - uie): 1904757 - 1904757
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia_puraquae\Burkholderia_puraquae DSM 103137(T) LMG 29660 CAMPA 1040\Messung 1\0_N17\1\1SLin
Bruker ID : 8A62C6E5-7E31-4FE0-BCEF-F04F2EBAAD20
MicrobEMS ID : 2016_03_18_Maren_Staemmler_0012

genus, species, strain : Burkholderia_puraquae CAMPA 1040T (HST 245)
type :
measurement date/time : 2016-03-18T14:54:41.671+01:00
NCBI tax id's (uid - uie): 1904757 - 1904757
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia_puraquae\Burkholderia_puraquae DSM 103137(T) LMG 29660 CAMPA 1040\Messung 2\0_C13\1\1SLin
Bruker ID : 0A643FEB-74C7-4CCE-8DF2-C0B4554D6F3E
MicrobEMS ID : 2016_03_18_Maren_Staemmler_0035

genus, species, strain : Burkholderia_puraquae CAMPA 1040T (HST 245)
type :
measurement date/time : 2016-03-18T14:59:55.640+01:00
NCBI tax id's (uid - uie): 1904757 - 1904757
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia_puraquae\Burkholderia_puraquae DSM 103137(T) LMG 29660 CAMPA 1040\Messung 2\0_C14\1\1SLin
Bruker ID : E3D23132-5AD6-41EC-9702-854FE9AF27D6
MicrobEMS ID : 2016_03_18_Maren_Staemmler_0037

genus, species, strain : Burkholderia_puraquae CAMPA 1040T (HST 245)
type :
measurement date/time : 2016-03-18T14:57:19.093+01:00
NCBI tax id's (uid - uie): 1904757 - 1904757
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6

path to MS files : ..\Burkholderia\Burkholderia puraquae\Burkholderia puraquae DSM 103137(T) LMG 29660 CAMPA 1040\Messung 2\0_E13\1\1SLin
Bruker ID : 4C990A81-B6E4-4BDB-91C3-FB4776A957AB
MicrobEMS ID : 2016_03_18_Maren_Staemmler_0036

genus, species, strain : Burkholderia puraquae CAMPA 1040T (HST 245)
type :
measurement date/time : 2016-03-18T15:02:33.484+01:00
NCBI tax id's (uid - uie): 1904757 - 1904757
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia puraquae\Burkholderia puraquae DSM 103137(T) LMG 29660 CAMPA 1040\Messung 2\0_E14\1\1SLin
Bruker ID : E056A578-4688-44FE-982E-56CEC15F46FF
MicrobEMS ID : 2016_03_18_Maren_Staemmler_0038

genus, species, strain : Burkholderia puraquae CAMPA 1040T (HST 245)
type :
measurement date/time : 2016-03-29T15:07:41.515+02:00
NCBI tax id's (uid - uie): 1904757 - 1904757
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia puraquae\Burkholderia puraquae DSM 103137(T) LMG 29660 CAMPA 1040\Messung 3\0_F7\1\1SLin
Bruker ID : 4DAB1298-A30A-4EF8-B58D-A01CB3130BC0
MicrobEMS ID : 2016_03_29_Maren_Staemmler_0021

genus, species, strain : Burkholderia puraquae CAMPA 1040T (HST 245)
type :
measurement date/time : 2016-03-29T15:12:38.984+02:00
NCBI tax id's (uid - uie): 1904757 - 1904757
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia puraquae\Burkholderia puraquae DSM 103137(T) LMG 29660 CAMPA 1040\Messung 3\0_F8\1\1SLin
Bruker ID : EE489F91-CF90-4C56-B4BC-A8D315A11777
MicrobEMS ID : 2016_03_29_Maren_Staemmler_0023

genus, species, strain : Burkholderia puraquae CAMPA 1040T (HST 245)
type :
measurement date/time : 2016-03-29T15:10:11.828+02:00
NCBI tax id's (uid - uie): 1904757 - 1904757
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia puraquae\Burkholderia puraquae DSM 103137(T) LMG 29660 CAMPA 1040\Messung 3\0_H7\1\1SLin
Bruker ID : 8C175424-E0B8-4C3F-AAF4-513800446D28
MicrobEMS ID : 2016_03_29_Maren_Staemmler_0022

genus, species, strain : Burkholderia puraquae CAMPA 1040T (HST 245)
type :
measurement date/time : 2016-03-29T15:15:07.875+02:00
NCBI tax id's (uid - uie): 1904757 - 1904757
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia puraquae\Burkholderia puraquae DSM 103137(T) LMG 29660 CAMPA 1040\Messung 3\0_H8\1\1SLin
Bruker ID : F09B5367-21FB-4F9E-9FEA-9D603B40E578
MicrobEMS ID : 2016_03_29_Maren_Staemmler_0024

genus, species, strain : Burkholderia puraquae CAMPA 1040T (HST 245)
type :
measurement date/time : 2016-04-01T14:10:17.375+02:00
NCBI tax id's (uid - uie): 1904757 - 1904757
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia puraquae\Burkholderia puraquae DSM 103137(T) LMG 29660 CAMPA 1040\Messung 4\0_F21\1\1SLin
Bruker ID : B8369922-D742-4EC0-AAEA-BCA8606715E7
MicrobEMS ID : 2016_04_01_Maren_Staemmler_0021

genus, species, strain : Burkholderia puraquae CAMPA 1040T (HST 245)
type :
measurement date/time : 2016-04-01T14:21:29.640+02:00
NCBI tax id's (uid - uie): 1904757 - 1904757
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : approx. 2 loops in 25 mL

sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia puraquae\Burkholderia puraquae DSM 103137(T) LMG 29660 CAMP 1040\Messung 4\0_F22\1\1SLin
Bruker ID : B0731778-8FCF-42B4-BC75-5499575D9296
MicrobEMS ID : 2016_04_01_Maren_Staemmler_0023

genus, species, strain : Burkholderia puraquae CAMP 1040T (HST 245)
type :
measurement date/time : 2016-04-01T14:12:49.437+02:00
NCBI tax id's (uid - uie): 1904757 - 1904757
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia puraquae\Burkholderia puraquae DSM 103137(T) LMG 29660 CAMP 1040\Messung 4\0_H21\1\1SLin
Bruker ID : DCF535F4-F49B-4444-8174-0F1B7A2C456D
MicrobEMS ID : 2016_04_01_Maren_Staemmler_0022

genus, species, strain : Burkholderia puraquae CAMP 1040T (HST 245)
type :
measurement date/time : 2016-04-01T14:23:44.218+02:00
NCBI tax id's (uid - uie): 1904757 - 1904757
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia puraquae\Burkholderia puraquae DSM 103137(T) LMG 29660 CAMP 1040\Messung 4\0_H22\1\1SLin
Bruker ID : 8F71FC20-8C14-449E-B973-75A10842A685
MicrobEMS ID : 2016_04_01_Maren_Staemmler_0024

genus, species, strain : Burkholderia puraquae R-50214 (BP 78)
type :
measurement date/time : 2016-03-18T11:20:04.078+01:00
NCBI tax id's (uid - uie): 1904757 - 1904757
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia puraquae\Burkholderia puraquae R-50214\Messung 1\0_L12\1\1SLin
Bruker ID : B7191579-F35E-4CA4-901C-F2D6A31C9032
MicrobEMS ID : 2016_03_18_Maren_Staemmler_0001

genus, species, strain : Burkholderia puraquae R-50214 (BP 78)
type :
measurement date/time : 2016-03-11T13:28:07.937+01:00
NCBI tax id's (uid - uie): 1904757 - 1904757
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia puraquae\Burkholderia puraquae R-50214\Messung 1\0_L3\1\1SLin
Bruker ID : E3AF52B0-FFFC-4C18-AAAC-1DD197B5F9A
MicrobEMS ID : 2016_03_11_Maren_Staemmler_0001

genus, species, strain : Burkholderia puraquae R-50214 (BP 78)
type :
measurement date/time : 2016-03-18T11:22:25.828+01:00
NCBI tax id's (uid - uie): 1904757 - 1904757
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia puraquae\Burkholderia puraquae R-50214\Messung 1\0_N12\1\1SLin
Bruker ID : 62851092-F700-414C-9DAD-18FE72621589
MicrobEMS ID : 2016_03_18_Maren_Staemmler_0002

genus, species, strain : Burkholderia puraquae R-50214 (BP 78)
type :
measurement date/time : 2016-03-11T13:30:50.453+01:00
NCBI tax id's (uid - uie): 1904757 - 1904757
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia puraquae\Burkholderia puraquae R-50214\Messung 1\0_N3\1\1SLin
Bruker ID : 19BF8853-C380-49C6-8DCC-444BCC229E52
MicrobEMS ID : 2016_03_11_Maren_Staemmler_0002

genus, species, strain : Burkholderia puraquae R-50214 (BP 78)
type :

measurement date/time : 2016-03-18T13:38:34.859+01:00
NCBI tax id's (uid - uie): 1904757 - 1904757
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia_puraquae\Burkholderia_puraquae R-50214\Messung 2\0_C3\1\1SLin
Bruker ID : 2E8F9C3A-D8E2-418E-A84E-C708C59E37F4
MicrobEMS ID : 2016_03_18_Maren_Staemmler_0015

genus, species, strain : Burkholderia_puraquae R-50214 (BP 78)
type :
measurement date/time : 2016-03-18T13:48:00.453+01:00
NCBI tax id's (uid - uie): 1904757 - 1904757
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia_puraquae\Burkholderia_puraquae R-50214\Messung 2\0_C4\1\1SLin
Bruker ID : 2C46C15A-26C1-4DB1-B106-94EA3ED2110F
MicrobEMS ID : 2016_03_18_Maren_Staemmler_0017

genus, species, strain : Burkholderia_puraquae R-50214 (BP 78)
type :
measurement date/time : 2016-03-18T13:40:56.125+01:00
NCBI tax id's (uid - uie): 1904757 - 1904757
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia_puraquae\Burkholderia_puraquae R-50214\Messung 2\0_E3\1\1SLin
Bruker ID : BC1DC9DC-B4D2-4DD4-9C7D-4C68DD217C30
MicrobEMS ID : 2016_03_18_Maren_Staemmler_0016

genus, species, strain : Burkholderia_puraquae R-50214 (BP 78)
type :
measurement date/time : 2016-03-18T13:50:24.343+01:00
NCBI tax id's (uid - uie): 1904757 - 1904757
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia_puraquae\Burkholderia_puraquae R-50214\Messung 2\0_E4\1\1SLin
Bruker ID : 021C816B-A381-4CB0-B390-BE4C2E4B4B4F
MicrobEMS ID : 2016_03_18_Maren_Staemmler_0018

genus, species, strain : Burkholderia_puraquae R-50214 (BP 78)
type :
measurement date/time : 2016-03-29T13:44:21.031+02:00
NCBI tax id's (uid - uie): 1904757 - 1904757
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia_puraquae\Burkholderia_puraquae R-50214\Messung 3\0_C17\1\1SLin
Bruker ID : 63EA8817-4834-476F-A0BC-7F035E256B0B
MicrobEMS ID : 2016_03_29_Maren_Staemmler_0001

genus, species, strain : Burkholderia_puraquae R-50214 (BP 78)
type :
measurement date/time : 2016-03-29T13:49:34.406+02:00
NCBI tax id's (uid - uie): 1904757 - 1904757
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia_puraquae\Burkholderia_puraquae R-50214\Messung 3\0_C18\1\1SLin
Bruker ID : 133927B4-C34E-4F79-BD9B-9ADD9500A4BB
MicrobEMS ID : 2016_03_29_Maren_Staemmler_0003

genus, species, strain : Burkholderia_puraquae R-50214 (BP 78)
type :
measurement date/time : 2016-03-29T13:47:09.812+02:00
NCBI tax id's (uid - uie): 1904757 - 1904757
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia_puraquae\Burkholderia_puraquae R-50214\Messung 3\0_E17\1\1SLin

Bruker ID : BC3BD4D3-6DFD-4D4B-B5E4-9D77B5BCF2C9
MicrobeMS ID : 2016_03_29_Maren_Staemmler_0002

genus, species, strain : Burkholderia puraquae R-50214 (BP 78)
type :
measurement date/time : 2016-03-29T13:52:25.562+02:00
NCBI tax id's (uid - uie): 1904757 - 1904757
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia puraquae\Burkholderia puraquae R-50214\Messung 3\0_E18\1\1SLin
Bruker ID : 51E171E-ED15-49E8-BA86-2D7989966F4A
MicrobeMS ID : 2016_03_29_Maren_Staemmler_0004

genus, species, strain : Burkholderia puraquae R-50214 (BP 78)
type :
measurement date/time : 2016-04-01T09:43:18.515+02:00
NCBI tax id's (uid - uie): 1904757 - 1904757
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia puraquae\Burkholderia puraquae R-50214\Messung 4\0_F11\1\1SLin
Bruker ID : 4451A731-EB30-4E2E-8E63-CBA57688BCEA
MicrobeMS ID : 2016_04_01_Maren_Staemmler_0001

genus, species, strain : Burkholderia puraquae R-50214 (BP 78)
type :
measurement date/time : 2016-04-01T09:48:48.203+02:00
NCBI tax id's (uid - uie): 1904757 - 1904757
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia puraquae\Burkholderia puraquae R-50214\Messung 4\0_F12\1\1SLin
Bruker ID : 842FF0EA-AE5E-490A-BBF0-306D95136073
MicrobeMS ID : 2016_04_01_Maren_Staemmler_0003

genus, species, strain : Burkholderia puraquae R-50214 (BP 78)
type :
measurement date/time : 2016-04-01T09:46:06.281+02:00
NCBI tax id's (uid - uie): 1904757 - 1904757
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia puraquae\Burkholderia puraquae R-50214\Messung 4\0_H11\1\1SLin
Bruker ID : D93AE210-761A-4737-9706-D968AFBD5B7F
MicrobeMS ID : 2016_04_01_Maren_Staemmler_0002

genus, species, strain : Burkholderia puraquae R-50214 (BP 78)
type :
measurement date/time : 2016-04-01T09:51:35.031+02:00
NCBI tax id's (uid - uie): 1904757 - 1904757
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia puraquae\Burkholderia puraquae R-50214\Messung 4\0_H12\1\1SLin
Bruker ID : 5CAAE394-CBAC-4430-871A-60E44FE961D6
MicrobeMS ID : 2016_04_01_Maren_Staemmler_0004

Burkholderia pyrrocinia

genus, species, strain : Burkholderia pyrrocinia ATCC 15958| DSM 10685
type : genomovar IX
measurement date/time : 2007-01-03 21:56:55
NCBI tax id's (uid - uie): 60550 - 60550
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA|TA2
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia pyrrocinia\Burkholderia pyrrocinia DSM 10685(T) ATCC 15958 LMG 14191\Messung 1\0_K21\1\1SLin
Bruker ID : 069ECCCF-E449-4CDB-A31B-A024C79ACB2F
MicrobeMS ID : 2007_03_01_Alejandro_Minan_0025

genus, species, strain : Burkholderia pyrrocinia ATCC 15958| DSM 10685
type : genomovar IX
measurement date/time : 2007-01-03 22:01:30
NCBI tax id's (uid - uie): 60550 - 60550

growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA|TA2
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia pyrrocinia\Burkholderia pyrrocinia DSM 10685(T) ATCC 15958 LMG 14191\Messung 1\0_K22\1\1SLin
Bruker ID : F26B6846-4927-4D27-8E9E-DD935A56BF87
MicrobEMS ID : 2007_03_01_Alejandro_Minan_0026

genus, species, strain : Burkholderia pyrrocinia ATCC 15958| DSM 10685
type : genomovar IX
measurement date/time : 2007-01-25 15:52:18
NCBI tax id's (uid - uie): 60550 - 60550
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA|TA2
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia pyrrocinia\Burkholderia pyrrocinia DSM 10685(T) ATCC 15958 LMG 14191\Messung 1\0_N4\1\1SLin
Bruker ID : FAD89304-206C-4879-9802-BC0710431AAB
MicrobEMS ID : 2007_25_01_Alejandro_Minan_0016

genus, species, strain : Burkholderia pyrrocinia ATCC 15958| DSM 10685
type : genomovar IX
measurement date/time : 2007-01-25 15:57:50
NCBI tax id's (uid - uie): 60550 - 60550
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA|TA2
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia pyrrocinia\Burkholderia pyrrocinia DSM 10685(T) ATCC 15958 LMG 14191\Messung 1\0_N5\1\1SLin
Bruker ID : 61B50872-CF77-4B38-9D2B-0F47BF381097
MicrobEMS ID : 2007_25_01_Alejandro_Minan_0017

genus, species, strain : Burkholderia pyrrocinia ATCC 15958| DSM 10685
type : genomovar IX
measurement date/time : 2007-01-25 16:00:21
NCBI tax id's (uid - uie): 60550 - 60550
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA|TA2
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia pyrrocinia\Burkholderia pyrrocinia DSM 10685(T) ATCC 15958 LMG 14191\Messung 1\0_N6\1\1SLin
Bruker ID : EFD5BB2D-8E32-450E-95F4-629095724893
MicrobEMS ID : 2007_25_01_Alejandro_Minan_0018

genus, species, strain : Burkholderia pyrrocinia LMG 14191
type : genomovar IX
measurement date/time : 2006-11-21 14:57:36
NCBI tax id's (uid - uie): 60550 - 60550
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA|TA2
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia pyrrocinia\Burkholderia pyrrocinia LMG 14191\Messung 1\0_E22\1\1SLin
Bruker ID : 5C5F3AC1-E5BD-4B6D-B08B-8684719413DE
MicrobEMS ID : 2006_21_11_Alejandro_Minan_0011

genus, species, strain : Burkholderia pyrrocinia LMG 14191
type : genomovar IX
measurement date/time : 2006-12-13 20:20:38
NCBI tax id's (uid - uie): 60550 - 60550
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA|TA2
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia pyrrocinia\Burkholderia pyrrocinia LMG 14191\Messung 1\0_N16\1\1SLin
Bruker ID : AD0408F7-2DEF-4A34-9370-78277478DF60
MicrobEMS ID : 2006_13_12_Alejandro_Minan_0023

genus, species, strain : Burkholderia pyrrocinia LMG 14191
type : genomovar IX
measurement date/time : 2006-12-13 20:24:17
NCBI tax id's (uid - uie): 60550 - 60550
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA|TA2
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia pyrrocinia\Burkholderia pyrrocinia LMG 14191\Messung 1\0_N17\1\1SLin
Bruker ID : D53298D0-BCC5-4578-8279-D8D1C1D138A4
MicrobEMS ID : 2006_13_12_Alejandro_Minan_0024

genus, species, strain : Burkholderia pyrrocinia LMG 21822
type :
measurement date/time : 2017-04-03T10:06:22.203+02:00
NCBI tax id's (uid - uie): 60550 - 60550
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : 80 pct. TFA, 30 Min, 1:10 diluted in H2O, sample 1:1 with matrix (12g|L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia pyrrocinia\Burkholderia pyrrocinia LMG 21822\Messung 1\0_I21\1\1SLin
Bruker ID : 3144927C-264D-4AC3-AEAE-D31D6DABCD1A
MicrobEMS ID : 2017_04_03_Andy_Schneider_0001

genus, species, strain : Burkholderia pyrrocinia LMG 21822
type :
measurement date/time : 2017-04-03T10:09:40.562+02:00
NCBI tax id's (uid - uie): 60550 - 60550
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : 80 pct. TFA, 30 Min, 1:10 diluted in H2O, sample 1:1 with matrix (12g|L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia pyrrocinia\Burkholderia pyrrocinia LMG 21822\Messung 1\0_I22\1\1SLin
Bruker ID : 2406342F-D41E-494F-A175-623B7559733C
MicrobEMS ID : 2017_04_03_Andy_Schneider_0003

genus, species, strain : Burkholderia pyrrocinia LMG 21822
type :
measurement date/time : 2017-04-03T10:07:50.421+02:00
NCBI tax id's (uid - uie): 60550 - 60550
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : 80 pct. TFA, 30 Min, 1:10 diluted in H2O, sample 1:1 with matrix (12g|L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia pyrrocinia\Burkholderia pyrrocinia LMG 21822\Messung 1\0_K21\1\1SLin
Bruker ID : C9F6388E-BD43-4488-AF6C-00FC597D4E6F
MicrobEMS ID : 2017_04_03_Andy_Schneider_0002

genus, species, strain : Burkholderia pyrrocinia LMG 21822
type :
measurement date/time : 2017-04-03T10:11:15.375+02:00
NCBI tax id's (uid - uie): 60550 - 60550
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : 80 pct. TFA, 30 Min, 1:10 diluted in H2O, sample 1:1 with matrix (12g|L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia pyrrocinia\Burkholderia pyrrocinia LMG 21822\Messung 1\0_K22\1\1SLin
Bruker ID : 3959BF51-1642-4F83-83A0-D4988E36585A
MicrobEMS ID : 2017_04_03_Andy_Schneider_0004

genus, species, strain : Burkholderia pyrrocinia LMG 21822
type :
measurement date/time : 2017-04-03T11:07:32.906+02:00
NCBI tax id's (uid - uie): 60550 - 60550
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : 80 pct. TFA, 30 Min, 1:10 diluted in H2O, sample 1:1 with matrix (12g|L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia pyrrocinia\Burkholderia pyrrocinia LMG 21822\Messung 2\0_L15\1\1SLin
Bruker ID : 757BD0F4-B5AE-4A4B-8702-D6078E26FEAB
MicrobEMS ID : 2017_04_03_Andy_Schneider_0017

genus, species, strain : Burkholderia pyrrocinia LMG 21822
type :
measurement date/time : 2017-04-03T11:10:59.812+02:00
NCBI tax id's (uid - uie): 60550 - 60550
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : 80 pct. TFA, 30 Min, 1:10 diluted in H2O, sample 1:1 with matrix (12g|L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia pyrrocinia\Burkholderia pyrrocinia LMG 21822\Messung 2\0_L16\1\1SLin
Bruker ID : DF38F4D9-103F-42D9-8047-EFB56BD0ABE2
MicrobEMS ID : 2017_04_03_Andy_Schneider_0019

genus, species, strain : Burkholderia pyrrocinia LMG 21822
type :
measurement date/time : 2017-04-03T11:09:17.453+02:00
NCBI tax id's (uid - uie): 60550 - 60550
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : 80 pct. TFA, 30 Min, 1:10 diluted in H2O, sample 1:1 with matrix (12g|L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), calibrated

measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia pyrrocinia\Burkholderia pyrrocinia LMG 21822\Messung 2\0_N15\1\1SLin
Bruker ID : B3488DEB-7A15-4EB3-9718-C48378B73CE0
MicrobEMS ID : 2017_04_03_Andy_Schneider_0018

genus, species, strain : Burkholderia pyrrocinia LMG 21822
type :
measurement date/time : 2017-04-03T11:13:16.546+02:00
NCBI tax id's (uid - uie): 60550 - 60550
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : 80 pct. TFA, 30 Min, 1:10 diluted in H2O, sample 1:1 with matrix (12g/L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia pyrrocinia\Burkholderia pyrrocinia LMG 21822\Messung 2\0_N16\1\1SLin
Bruker ID : 395AA541-F3A1-4F8A-A2AF-43D2D2452688
MicrobEMS ID : 2017_04_03_Andy_Schneider_0020

genus, species, strain : Burkholderia pyrrocinia LMG 21822
type :
measurement date/time : 2017-03-29T15:22:04.187+02:00
NCBI tax id's (uid - uie): 60550 - 60550
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:10 with matrix (12g/L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia pyrrocinia\Burkholderia pyrrocinia LMG 21822\Messung 3\0_C16\1\1SLin
Bruker ID : B029D3E5-1D23-4A0A-8768-ADB8A6903D76
MicrobEMS ID : 2017_03_29_Julia_Mitschke_0001

genus, species, strain : Burkholderia pyrrocinia LMG 21822
type :
measurement date/time : 2017-03-29T15:29:18.718+02:00
NCBI tax id's (uid - uie): 60550 - 60550
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:10 with matrix (12g/L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia pyrrocinia\Burkholderia pyrrocinia LMG 21822\Messung 3\0_C17\1\1SLin
Bruker ID : 80099318-FB08-4CEA-9C4A-C1390E93110E
MicrobEMS ID : 2017_03_29_Julia_Mitschke_0003

genus, species, strain : Burkholderia pyrrocinia LMG 21822
type :
measurement date/time : 2017-03-29T15:25:15.562+02:00
NCBI tax id's (uid - uie): 60550 - 60550
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:10 with matrix (12g/L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia pyrrocinia\Burkholderia pyrrocinia LMG 21822\Messung 3\0_E16\1\1SLin
Bruker ID : EC988367-F3BA-4F25-84B1-763007D7FACA
MicrobEMS ID : 2017_03_29_Julia_Mitschke_0002

genus, species, strain : Burkholderia pyrrocinia LMG 21822
type :
measurement date/time : 2017-03-29T15:32:55.109+02:00
NCBI tax id's (uid - uie): 60550 - 60550
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:10 with matrix (12g/L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia pyrrocinia\Burkholderia pyrrocinia LMG 21822\Messung 3\0_E17\1\1SLin
Bruker ID : 70E95039-22C9-46DD-BBF4-3E234FB1742E
MicrobEMS ID : 2017_03_29_Julia_Mitschke_0004

Burkholderia seminalis

genus, species, strain : Burkholderia seminalis DSM 23518
type :
measurement date/time : 2010-11-12T10:23:46.781+01:00
NCBI tax id's (uid - uie): 488731 - 488731
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-4 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from DSMZ
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia seminalis\Burkholderia seminalis DSM 23518(T) LMG 24067\Messung 1\0_H8\1\1SLin
Bruker ID : 8207C916-C87E-4A36-AFB0-3FBE8D2C3C9B
MicrobEMS ID : 2010_12_11_Maren_Staemmler_0001

genus, species, strain : Burkholderia seminalis DSM 23518

type :
measurement date/time : 2010-12-01T10:02:48.843+01:00
NCBI tax id's (uid - uie): 488731 - 488731
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-4 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from DSMZ
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia seminalis\Burkholderia seminalis DSM 23518(T) LMG 24067\Messung 1\0_H9\1\1SLin
Bruker ID : 2D01A1BA-9541-4937-A862-E71173113DAA
MicrobEMS ID : 2010_01_12_Maren_Staemmler_0001

genus, species, strain : Burkholderia seminalis DSM 23518
type :
measurement date/time : 2010-11-18T11:55:53.015+01:00
NCBI tax id's (uid - uie): 488731 - 488731
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler and Ines, strains from ZBS 2
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia seminalis\Burkholderia seminalis DSM 23518(T) LMG 24067\Messung 1\0_K8\1\1SLin
Bruker ID : 41CCFF4F-FF99-4F87-A43B-CB40DC658902
MicrobEMS ID : 2010_18_11_Maren_Staemmler_0001

genus, species, strain : Burkholderia seminalis DSM 23518
type :
measurement date/time : 2010-11-25T10:32:49.000+01:00
NCBI tax id's (uid - uie): 488731 - 488731
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-4 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from DSMZ
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia seminalis\Burkholderia seminalis DSM 23518(T) LMG 24067\Messung 1\0_N11\1\1SLin
Bruker ID : 3DC29606-8AB4-4FDC-8A24-4B3DDB47BCE8
MicrobEMS ID : 2010_25_11_Maren_Staemmler_0001

genus, species, strain : Burkholderia seminalis HST 20
type :
measurement date/time : 2007-01-11 16:35:47
NCBI tax id's (uid - uie): 488731 - 488731
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA|TA2
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia seminalis\Burkholderia seminalis HST 20\Messung 1\0_K11\1\1SLin
Bruker ID : A69D07EB-F094-4D0E-80B2-512310556C28
MicrobEMS ID : 2007_11_01_Alejandro_Minan_0003

genus, species, strain : Burkholderia seminalis HST 20
type :
measurement date/time : 2007-01-11 16:39:02
NCBI tax id's (uid - uie): 488731 - 488731
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA|TA2
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia seminalis\Burkholderia seminalis HST 20\Messung 1\0_K12\1\1SLin
Bruker ID : 048E16E7-5B9B-42B4-917A-ADD162D9515C
MicrobEMS ID : 2007_11_01_Alejandro_Minan_0004

Burkholderia stabilis

genus, species, strain : Burkholderia stabilis 180507RR0378134
type :
measurement date/time : 2010-12-08T13:03:54.617+01:00
NCBI tax id's (uid - uie): 95485 - 95485
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia stabilis\Burkholderia stabilis 180507RR0378 FLI134\Messung 1\0_L3\1\1SLin
Bruker ID : 3B5BD276-4E28-4BCE-8B31-8B41A21143BA
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1284

genus, species, strain : Burkholderia stabilis 180507RR0378134
type :
measurement date/time : 2010-12-08T13:06:57.195+01:00
NCBI tax id's (uid - uie): 95485 - 95485
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)

extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia stabilis\Burkholderia stabilis 180507RR0378 FLI134\Messung 1\0_L3\2\1SLin
Bruker ID : F92B799B-FA5D-4D20-AEEC-C51174C618BD
MicrobEIMS ID : 2013_20_06_Herbert_Tomaso_1285

genus, species, strain : Burkholderia stabilis 180507RR0378134
type :
measurement date/time : 2010-12-08T13:10:13.929+01:00
NCBI tax id's (uid - uie): 95485 - 95485
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia stabilis\Burkholderia stabilis 180507RR0378 FLI134\Messung 1\0_L3\3\1SLin
Bruker ID : A7AAA9C8-EE57-47DF-9DC4-98FD0CA142F4
MicrobEIMS ID : 2013_20_06_Herbert_Tomaso_1286

genus, species, strain : Burkholderia stabilis 180507RR0378134
type :
measurement date/time : 2010-12-08T13:12:56.726+01:00
NCBI tax id's (uid - uie): 95485 - 95485
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia stabilis\Burkholderia stabilis 180507RR0378 FLI134\Messung 1\0_L3\4\1SLin
Bruker ID : 7B574E49-6947-4EF4-8060-91117FF92AD9
MicrobEIMS ID : 2013_20_06_Herbert_Tomaso_1287

genus, species, strain : Burkholderia stabilis 180507RR0378134
type :
measurement date/time : 2010-12-08T13:43:28.695+01:00
NCBI tax id's (uid - uie): 95485 - 95485
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia stabilis\Burkholderia stabilis 180507RR0378 FLI134\Messung 1\0_L3\5\1SLin
Bruker ID : EF62B29F-A0A3-47AD-9FB5-4BE0A4E34C4C
MicrobEIMS ID : 2013_20_06_Herbert_Tomaso_1288

genus, species, strain : Burkholderia stabilis 180507RR0378134
type :
measurement date/time : 2010-12-08T13:04:28.304+01:00
NCBI tax id's (uid - uie): 95485 - 95485
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia stabilis\Burkholderia stabilis 180507RR0378 FLI134\Messung 1\0_L4\1\1SLin
Bruker ID : 8D6A3559-F7BA-428E-8046-D981CD518021
MicrobEIMS ID : 2013_20_06_Herbert_Tomaso_1289

genus, species, strain : Burkholderia stabilis 180507RR0378134
type :
measurement date/time : 2010-12-08T13:04:55.773+01:00
NCBI tax id's (uid - uie): 95485 - 95485
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia stabilis\Burkholderia stabilis 180507RR0378 FLI134\Messung 1\0_L5\1\1SLin
Bruker ID : 7C8F3C1B-EAD0-47D3-AD63-A0F694D4C5A3
MicrobEIMS ID : 2013_20_06_Herbert_Tomaso_1290

genus, species, strain : Burkholderia stabilis 180507RR0378134
type :
measurement date/time : 2010-12-08T13:08:08.148+01:00
NCBI tax id's (uid - uie): 95485 - 95485
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia stabilis\Burkholderia stabilis 180507RR0378 FLI134\Messung 1\0_L5\2\1SLin
Bruker ID : 5CF17453-1A4E-4565-B583-47952BCDE224
MicrobEIMS ID : 2013_20_06_Herbert_Tomaso_1291

genus, species, strain : Burkholderia stabilis 180507RR0378134
type :
measurement date/time : 2010-12-08T13:11:05.882+01:00

NCBI tax id's (uid - uie): 95485 - 95485
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia stabilis\Burkholderia stabilis 180507RR0378 FLI134\Messung 1\0_L5\3\1SLin
Bruker ID : 3F44C1DE-C573-45EF-B8CB-FCFA087D5E03
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1292

genus, species, strain : Burkholderia stabilis 180507RR0378134
type :
measurement date/time : 2010-12-08T13:13:54.867+01:00
NCBI tax id's (uid - uie): 95485 - 95485
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia stabilis\Burkholderia stabilis 180507RR0378 FLI134\Messung 1\0_L5\4\1SLin
Bruker ID : 2204FB50-501D-46C7-8554-17E8FAED8CD8
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1293

genus, species, strain : Burkholderia stabilis 180507RR0378134
type :
measurement date/time : 2010-12-08T13:44:24.367+01:00
NCBI tax id's (uid - uie): 95485 - 95485
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia stabilis\Burkholderia stabilis 180507RR0378 FLI134\Messung 1\0_L5\5\1SLin
Bruker ID : C8CADA4D-9B02-42BF-AD26-0069A843AB0C
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1294

genus, species, strain : Burkholderia stabilis 180507RR0378134
type :
measurement date/time : 2010-12-08T13:05:25.289+01:00
NCBI tax id's (uid - uie): 95485 - 95485
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia stabilis\Burkholderia stabilis 180507RR0378 FLI134\Messung 1\0_M3\1\1SLin
Bruker ID : 7582ACBE-4E6B-4E59-8561-D26B84472AC1
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1295

genus, species, strain : Burkholderia stabilis 180507RR0378134
type :
measurement date/time : 2010-12-08T13:08:48.101+01:00
NCBI tax id's (uid - uie): 95485 - 95485
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia stabilis\Burkholderia stabilis 180507RR0378 FLI134\Messung 1\0_M3\2\1SLin
Bruker ID : C791A6D1-26B4-4D35-AC62-4A34786D15D3
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1296

genus, species, strain : Burkholderia stabilis 180507RR0378134
type :
measurement date/time : 2010-12-08T13:11:34.679+01:00
NCBI tax id's (uid - uie): 95485 - 95485
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia stabilis\Burkholderia stabilis 180507RR0378 FLI134\Messung 1\0_M3\3\1SLin
Bruker ID : C9943024-D12C-498D-BB38-6FAB5FD6ECP6
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1297

genus, species, strain : Burkholderia stabilis 180507RR0378134
type :
measurement date/time : 2010-12-08T13:14:38.195+01:00
NCBI tax id's (uid - uie): 95485 - 95485
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia stabilis\Burkholderia stabilis 180507RR0378 FLI134\Messung 1\0_M3\4\1SLin
Bruker ID : 85433FAD-0F95-43C7-9B46-46975F7B13BD

MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1298

genus, species, strain : Burkholderia stabilis 180507RR0378134
type :
measurement date/time : 2010-12-08T13:06:04.867+01:00
NCBI tax id's (uid - uie): 95485 - 95485
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia stabilis\Burkholderia stabilis 180507RR0378 FLI134\Messung 1\0_M4\1\1SLin
Bruker ID : 0948BCE9-1E0D-4B19-A254-A45EB9585F2B
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1299

genus, species, strain : Burkholderia stabilis 180507RR0378134
type :
measurement date/time : 2010-12-08T13:09:18.179+01:00
NCBI tax id's (uid - uie): 95485 - 95485
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia stabilis\Burkholderia stabilis 180507RR0378 FLI134\Messung 1\0_M4\2\1SLin
Bruker ID : 92FB2EA7-EDE2-49DC-937E-061C51EB8F17
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1300

genus, species, strain : Burkholderia stabilis 180507RR0378134
type :
measurement date/time : 2010-12-08T13:12:00.929+01:00
NCBI tax id's (uid - uie): 95485 - 95485
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia stabilis\Burkholderia stabilis 180507RR0378 FLI134\Messung 1\0_M4\3\1SLin
Bruker ID : A89E851A-E7BA-4E27-9D51-0B92766E7B9D
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1301

genus, species, strain : Burkholderia stabilis 180507RR0378134
type :
measurement date/time : 2010-12-08T13:45:24.961+01:00
NCBI tax id's (uid - uie): 95485 - 95485
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia stabilis\Burkholderia stabilis 180507RR0378 FLI134\Messung 1\0_M4\5\1SLin
Bruker ID : 57EFECA6-B327-4607-A9DA-69635FAC2150
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1302

genus, species, strain : Burkholderia stabilis 180507RR0378134
type :
measurement date/time : 2010-12-08T13:06:31.664+01:00
NCBI tax id's (uid - uie): 95485 - 95485
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia stabilis\Burkholderia stabilis 180507RR0378 FLI134\Messung 1\0_M5\1\1SLin
Bruker ID : BB4C3011-4B3C-4606-83FF-E90B75FE5205
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1303

genus, species, strain : Burkholderia stabilis 180507RR0378134
type :
measurement date/time : 2010-12-08T13:09:47.523+01:00
NCBI tax id's (uid - uie): 95485 - 95485
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia stabilis\Burkholderia stabilis 180507RR0378 FLI134\Messung 1\0_M5\2\1SLin
Bruker ID : 878C4114-D093-4894-BDA1-35BA2717ED95
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1304

genus, species, strain : Burkholderia stabilis 180507RR0378134
type :
measurement date/time : 2010-12-08T13:12:30.789+01:00
NCBI tax id's (uid - uie): 95485 - 95485
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures

calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia stabilis\Burkholderia stabilis 180507RR0378 FLI134\Messung 1\0_M5\3\1SLin
Bruker ID : 87E5AD5F-BB39-4B29-836B-7B1CD79666C5
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1305

genus, species, strain : Burkholderia stabilis 180507RR0378134
type :
measurement date/time : 2010-12-08T13:15:31.851+01:00
NCBI tax id's (uid - uie): 95485 - 95485
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia stabilis\Burkholderia stabilis 180507RR0378 FLI134\Messung 1\0_M5\4\1SLin
Bruker ID : 950A02C0-39E4-4D85-86FE-EBC424B57FBE
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1306

genus, species, strain : Burkholderia stabilis 180507RR0378134
type :
measurement date/time : 2010-12-08T13:45:51.492+01:00
NCBI tax id's (uid - uie): 95485 - 95485
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia stabilis\Burkholderia stabilis 180507RR0378 FLI134\Messung 1\0_M5\6\1SLin
Bruker ID : 40603CE0-5322-4973-87DE-771087619159
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1307

genus, species, strain : Burkholderia stabilis CCUG 13348
type :
measurement date/time : 2007-05-16 10:05:01
NCBI tax id's (uid - uie): 95485 - 95485
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-4 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:1 HCCA, TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from ZBS 2 (D. Jacob)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia stabilis\Burkholderia stabilis CCUG 13348 LMG 7000\Messung 1\0_E9\1\1SLin
Bruker ID : 79107E33-99A7-42B3-AD61-6D9F95560E83
MicrobEMS ID : 2007_16_05_Maren_Staemmler_0007

genus, species, strain : Burkholderia stabilis CCUG 13348
type :
measurement date/time : 2007-05-04 13:45:52
NCBI tax id's (uid - uie): 95485 - 95485
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-4 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:1 HCCA, TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from ZBS 2 (D. Jacob)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia stabilis\Burkholderia stabilis CCUG 13348 LMG 7000\Messung 1\0_H20\1\1SLin
Bruker ID : 9248D23A-1F1B-413D-BED7-BCB1E9EA0D22
MicrobEMS ID : 2007_04_05_Maren_Staemmler_0007

genus, species, strain : Burkholderia stabilis CCUG 13348
type :
measurement date/time : 2007-05-09 14:03:39
NCBI tax id's (uid - uie): 95485 - 95485
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-4 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:1 HCCA, TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from ZBS 2 (D. Jacob)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia stabilis\Burkholderia stabilis CCUG 13348 LMG 7000\Messung 1\0_N13\1\1SLin
Bruker ID : AD3605BF-3853-43D3-89C1-808DD76DF750
MicrobEMS ID : 2007_09_05_Maren_Staemmler_0007

genus, species, strain : Burkholderia stabilis CCUG 34168
type :
measurement date/time : 2007-05-16 10:07:37
NCBI tax id's (uid - uie): 95485 - 95485
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-4 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:1 HCCA, TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from ZBS 2 (D. Jacob)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia stabilis\Burkholderia stabilis CCUG 34168\Messung 1\0_E10\1\1SLin
Bruker ID : 1280D26E-A7B9-45B7-A7BC-07D88C608D38
MicrobEMS ID : 2007_16_05_Maren_Staemmler_0008

genus, species, strain : Burkholderia stabilis CCUG 34168
type :
measurement date/time : 2007-05-04 13:48:39
NCBI tax id's (uid - uie): 95485 - 95485

growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-4 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:1 HCCA, TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from ZBS 2 (D. Jacob)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia stabilis\Burkholderia stabilis CCUG 34168\Messung 1\0_H21\1\1SLin
Bruker ID : 66B93105-A744-4591-B82E-A28C2AA26BC8
MicrobEMS ID : 2007_04_05_Maren_Staemmler_0008

genus, species, strain : Burkholderia stabilis CCUG 34168
type :
measurement date/time : 2007-05-09 14:05:57
NCBI tax id's (uid - uie): 95485 - 95485
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-4 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:1 HCCA, TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from ZBS 2 (D. Jacob)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia stabilis\Burkholderia stabilis CCUG 34168\Messung 1\0_N14\1\1SLin
Bruker ID : 8F856F7E-4FEF-4838-B7B4-BB3C91D4C90C
MicrobEMS ID : 2007_09_05_Maren_Staemmler_0008

genus, species, strain : Burkholderia stabilis DSM 16586| LMG 14294
type : genomovar IV
measurement date/time : 2007-01-25 15:05:06
NCBI tax id's (uid - uie): 95485 - 95485
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA|TA2
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia stabilis\Burkholderia stabilis DSM 16586(T) LMG 14294\Messung 1\0_K12\1\1SLin
Bruker ID : B049BDEB-9372-4590-9500-51DA86F81E81
MicrobEMS ID : 2007_25_01_Alejandro_Minan_0004

genus, species, strain : Burkholderia stabilis DSM 16586| LMG 14294
type : genomovar IV
measurement date/time : 2007-01-25 20:53:30
NCBI tax id's (uid - uie): 95485 - 95485
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA|TA2
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia stabilis\Burkholderia stabilis DSM 16586(T) LMG 14294\Messung 1\0_K13\1\1SLin
Bruker ID : 1A6AE9EE-2F21-478F-973C-789DC9A76C29
MicrobEMS ID : 2007_03_01_Alejandro_Minan_0017

genus, species, strain : Burkholderia stabilis DSM 16586| LMG 14294
type : genomovar IV
measurement date/time : 2007-01-25 15:09:10
NCBI tax id's (uid - uie): 95485 - 95485
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA|TA2
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia stabilis\Burkholderia stabilis DSM 16586(T) LMG 14294\Messung 1\0_K13\2\1SLin
Bruker ID : 5139D922-D8A4-48E5-A4A0-A702F31C16CA
MicrobEMS ID : 2007_25_01_Alejandro_Minan_0005

genus, species, strain : Burkholderia stabilis DSM 16586| LMG 14294
type : genomovar IV
measurement date/time : 2007-01-25 20:59:01
NCBI tax id's (uid - uie): 95485 - 95485
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA|TA2
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia stabilis\Burkholderia stabilis DSM 16586(T) LMG 14294\Messung 1\0_K14\1\1SLin
Bruker ID : 71C04EF7-27CD-4F6C-84BE-81EC139D34BB
MicrobEMS ID : 2007_03_01_Alejandro_Minan_0018

genus, species, strain : Burkholderia stabilis DSM 16586| LMG 14294
type : genomovar IV
measurement date/time : 2007-01-25 15:12:33
NCBI tax id's (uid - uie): 95485 - 95485
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA|TA2
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia stabilis\Burkholderia stabilis DSM 16586(T) LMG 14294\Messung 1\0_K14\2\1SLin
Bruker ID : 0CBEA16B-3E20-46F8-9050-2D259260BADBC
MicrobEMS ID : 2007_25_01_Alejandro_Minan_0006

genus, species, strain : Burkholderia stabilis LMG 18870
type : genomovar IV
measurement date/time : 2006-11-03 14:42:22
NCBI tax id's (uid - uie): 95485 - 95485
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA|TA2
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia stabilis\Burkholderia stabilis LMG 18870\Messung 1\0_H5\1\1SLin
Bruker ID : C1B60BB8-A050-41D6-BE55-FF77BE8D3B58
MicrobEMS ID : 2006_03_11_Alejandro_Minan_0003

genus, species, strain : Burkholderia stabilis LMG 18870
type : genomovar IV
measurement date/time : 2006-12-13 18:48:53
NCBI tax id's (uid - uie): 95485 - 95485
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA|TA2
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia stabilis\Burkholderia stabilis LMG 18870\Messung 1\0_N6\1\1SLin
Bruker ID : 8F1F55B4-FAE3-40D0-A11E-53A00027D6BD
MicrobEMS ID : 2006_13_12_Alejandro_Minan_0013

genus, species, strain : Burkholderia stabilis LMG 18870
type : genomovar IV
measurement date/time : 2006-12-13 18:56:40
NCBI tax id's (uid - uie): 95485 - 95485
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA|TA2
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia stabilis\Burkholderia stabilis LMG 18870\Messung 1\0_N7\1\1SLin
Bruker ID : 7BD517B4-B670-4641-94DB-874FEC10E2A6
MicrobEMS ID : 2006_13_12_Alejandro_Minan_0014

genus, species, strain : Burkholderia stabilis M 35
type : genomovar IV
measurement date/time : 2006-12-19 09:22:07
NCBI tax id's (uid - uie): 95485 - 95485
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA|TA2
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia stabilis\Burkholderia stabilis M 35\Messung 1\0_E3\1\1SLin
Bruker ID : 9E7C2730-7924-4190-BCAB-4788D778FB95
MicrobEMS ID : 2006_19_12_Alejandro_Minan_0001

genus, species, strain : Burkholderia stabilis M 35
type : genomovar IV
measurement date/time : 2006-12-19 09:27:17
NCBI tax id's (uid - uie): 95485 - 95485
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA|TA2
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia stabilis\Burkholderia stabilis M 35\Messung 1\0_E4\1\1SLin
Bruker ID : AFF6523B-116F-4555-9570-F713086C0332
MicrobEMS ID : 2006_19_12_Alejandro_Minan_0002

genus, species, strain : Burkholderia stabilis M 35
type : genomovar IV
measurement date/time : 2006-11-01 11:12:57
NCBI tax id's (uid - uie): 95485 - 95485
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA|TA2
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia stabilis\Burkholderia stabilis M 35\Messung 1\0_E5\1\1SLin
Bruker ID : 6361B917-CC92-47E9-A7B9-1B303A968EEF
MicrobEMS ID : 2006_01_11_Alejandro_Minan_0003

genus, species, strain : Burkholderia stabilis M 35
type : genomovar IV
measurement date/time : 2007-01-04 16:49:48
NCBI tax id's (uid - uie): 95485 - 95485
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA|TA2
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)

measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia stabilis\Burkholderia stabilis M 35\Messung 1\0_N3\1\1SLin
Bruker ID : 4B506B8B-4062-4D81-A81A-1FF7305A4333
MicrobEMS ID : 2007_04_01_Alejandro_Minan_0001

genus, species, strain : Burkholderia stabilis M 42
type : genomovar IV
measurement date/time : 2006-12-19 09:51:16
NCBI tax id's (uid - uie): 95485 - 95485
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA|TA2
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia stabilis\Burkholderia stabilis M 42\Messung 1\0_E7\1\1SLin
Bruker ID : 3AED6FFB-FD75-471A-8F6B-99428343F982
MicrobEMS ID : 2006_19_12_Alejandro_Minan_0005

genus, species, strain : Burkholderia stabilis M 42
type : genomovar IV
measurement date/time : 2006-12-19 09:55:43
NCBI tax id's (uid - uie): 95485 - 95485
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA|TA2
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia stabilis\Burkholderia stabilis M 42\Messung 1\0_E8\1\1SLin
Bruker ID : A6C14B1D-AA55-4394-94A4-9634CDC379FD
MicrobEMS ID : 2006_19_12_Alejandro_Minan_0006

genus, species, strain : Burkholderia stabilis M 42
type : genomovar IV
measurement date/time : 2006-11-01 11:47:27
NCBI tax id's (uid - uie): 95485 - 95485
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA|TA2
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia stabilis\Burkholderia stabilis M 42\Messung 1\0_E9\1\1SLin
Bruker ID : 8D7E2B38-78A7-4746-BEBA-5A99A8BBE77D
MicrobEMS ID : 2006_01_11_Alejandro_Minan_0007

genus, species, strain : Burkholderia stabilis M 42
type : genomovar IV
measurement date/time : 2007-01-04 18:19:18
NCBI tax id's (uid - uie): 95485 - 95485
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA|TA2
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia stabilis\Burkholderia stabilis M 42\Messung 1\0_N5\1\1SLin
Bruker ID : 382E60C8-7EB8-48EB-97C4-4F80EA255DF2
MicrobEMS ID : 2007_04_01_Alejandro_Minan_0003

genus, species, strain : Burkholderia stabilis M 42
type : genomovar IV
measurement date/time : 2006-10-24 16:02:38
NCBI tax id's (uid - uie): 95485 - 95485
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA|TA2
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia stabilis\Burkholderia stabilis M 42\Messung 1\0_N9\1\1SLin
Bruker ID : 5E833D47-D4B8-4D6F-A593-C09BC6FBB049
MicrobEMS ID : 2006_23_10_Alejandro_Minan_0007

Burkholderia stagnalis

genus, species, strain : Burkholderia stagnalis LMG 28156
type :
measurement date/time : 2017-02-28T13:17:41.468+01:00
NCBI tax id's (uid - uie): 1503054 - 1503054
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : 80 pct. TFA, 30 Min, 1:10 diluted in H2O, sample 1:1 with matrix (12g/L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia stagnalis\Burkholderia stagnalis DSM 107635(T) LMG 28156\Messung 1\0_C17\1\1SLin
Bruker ID : 45EAF09-11E4-41C4-A723-753E990504DF
MicrobEMS ID : 2017_02_28_Andy_Schneider_0001

genus, species, strain : Burkholderia stagnalis LMG 28156

type :
measurement date/time : 2017-02-28T13:20:46.281+01:00
NCBI tax id's (uid - uie): 1503054 - 1503054
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : 80 pct. TFA, 30 Min, 1:10 diluted in H2O, sample 1:1 with matrix (12g|L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia stagnalis\Burkholderia stagnalis DSM 107635(T) LMG 28156\Messung 1\0_C18\1\1SLin
Bruker ID : E77AFBCD-64D7-4E4F-9A91-BAF0ADCFBAB9
MicrobEMS ID : 2017_02_28_Andy_Schneider_0003

genus, species, strain : Burkholderia stagnalis LMG 28156
type :
measurement date/time : 2017-02-28T13:19:23.953+01:00
NCBI tax id's (uid - uie): 1503054 - 1503054
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : 80 pct. TFA, 30 Min, 1:10 diluted in H2O, sample 1:1 with matrix (12g|L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia stagnalis\Burkholderia stagnalis DSM 107635(T) LMG 28156\Messung 1\0_E17\1\1SLin
Bruker ID : 4D264341-626B-4BA2-8576-5AC9A941B1E5
MicrobEMS ID : 2017_02_28_Andy_Schneider_0002

genus, species, strain : Burkholderia stagnalis LMG 28156
type :
measurement date/time : 2017-02-28T13:22:25.984+01:00
NCBI tax id's (uid - uie): 1503054 - 1503054
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : 80 pct. TFA, 30 Min, 1:10 diluted in H2O, sample 1:1 with matrix (12g|L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia stagnalis\Burkholderia stagnalis DSM 107635(T) LMG 28156\Messung 1\0_E18\1\1SLin
Bruker ID : 28DCE77C-E48F-4A58-BE20-0882FD0FE9C7
MicrobEMS ID : 2017_02_28_Andy_Schneider_0004

genus, species, strain : Burkholderia stagnalis LMG 28156
type :
measurement date/time : 2017-03-16T13:11:02.125+01:00
NCBI tax id's (uid - uie): 1503054 - 1503054
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12g|L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia stagnalis\Burkholderia stagnalis DSM 107635(T) LMG 28156\Messung 2\0_C7\1\1SLin
Bruker ID : F6FF58DE-B36F-4364-B560-4AC50B371D6C
MicrobEMS ID : 2017_03_16_Julia_Mitschke_0001

genus, species, strain : Burkholderia stagnalis LMG 28156
type :
measurement date/time : 2017-03-16T13:16:07.125+01:00
NCBI tax id's (uid - uie): 1503054 - 1503054
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12g|L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia stagnalis\Burkholderia stagnalis DSM 107635(T) LMG 28156\Messung 2\0_C8\1\1SLin
Bruker ID : 2BE07157-B56B-4AD8-BE21-2A18B823DE2C
MicrobEMS ID : 2017_03_16_Julia_Mitschke_0003

genus, species, strain : Burkholderia stagnalis LMG 28156
type :
measurement date/time : 2017-03-16T13:13:27.656+01:00
NCBI tax id's (uid - uie): 1503054 - 1503054
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12g|L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia stagnalis\Burkholderia stagnalis DSM 107635(T) LMG 28156\Messung 2\0_E7\1\1SLin
Bruker ID : EA16C13E-76A8-4638-BF61-907E970B5D8D
MicrobEMS ID : 2017_03_16_Julia_Mitschke_0002

genus, species, strain : Burkholderia stagnalis LMG 28156
type :
measurement date/time : 2017-03-16T13:19:39.671+01:00
NCBI tax id's (uid - uie): 1503054 - 1503054
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12g|L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6

path to MS files : ..\Burkholderia\Burkholderia stagnalis\Burkholderia stagnalis DSM 107635(T) LMG 28156\Messung 2\0_E8\1\1SLin
Bruker ID : 0889D302-2AE3-4516-A992-034156E072E1
MicrobEMS ID : 2017_03_16_Julia_Mitschke_0004

genus, species, strain : Burkholderia stagnalis LMG 28156
type :
measurement date/time : 2017-03-27T12:46:44.062+02:00
NCBI tax id's (uid - uie): 1503054 - 1503054
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : 80 pct. TFA, 30 Min, 1:10 diluted in H2O, sample 1:1 with matrix (12g|L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia stagnalis\Burkholderia stagnalis DSM 107635(T) LMG 28156\Messung 3\0_F12\1\1SLin
Bruker ID : AF974695-E8C8-486F-964A-DB50EDBCABE2
MicrobEMS ID : 2017_03_27_Andy_Schneider_0002

genus, species, strain : Burkholderia stagnalis LMG 28156
type :
measurement date/time : 2017-03-27T12:50:35.046+02:00
NCBI tax id's (uid - uie): 1503054 - 1503054
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : 80 pct. TFA, 30 Min, 1:10 diluted in H2O, sample 1:1 with matrix (12g|L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia stagnalis\Burkholderia stagnalis DSM 107635(T) LMG 28156\Messung 3\0_F12\2\1SLin
Bruker ID : 826F2EBB-0FC7-4AE6-A1BE-58BFC152042F
MicrobEMS ID : 2017_03_27_Andy_Schneider_0004

genus, species, strain : Burkholderia stagnalis LMG 28156
type :
measurement date/time : 2017-03-27T12:44:23.093+02:00
NCBI tax id's (uid - uie): 1503054 - 1503054
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : 80 pct. TFA, 30 Min, 1:10 diluted in H2O, sample 1:1 with matrix (12g|L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia stagnalis\Burkholderia stagnalis DSM 107635(T) LMG 28156\Messung 3\0_H11\1\1SLin
Bruker ID : 9D177D0A-7DEA-4F35-85B5-1D44BB9A228D
MicrobEMS ID : 2017_03_27_Andy_Schneider_0001

genus, species, strain : Burkholderia stagnalis LMG 28156
type :
measurement date/time : 2017-03-27T12:48:39.609+02:00
NCBI tax id's (uid - uie): 1503054 - 1503054
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : 80 pct. TFA, 30 Min, 1:10 diluted in H2O, sample 1:1 with matrix (12g|L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia stagnalis\Burkholderia stagnalis DSM 107635(T) LMG 28156\Messung 3\0_H12\1\1SLin
Bruker ID : 57A493F2-A8E1-44A0-95B3-1ECC7C8F2D2A
MicrobEMS ID : 2017_03_27_Andy_Schneider_0003

genus, species, strain : Burkholderia stagnalis LMG 28157
type :
measurement date/time : 2017-02-28T13:26:48.015+01:00
NCBI tax id's (uid - uie): 1503054 - 1503054
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : 80 pct. TFA, 30 Min, 1:10 diluted in H2O, sample 1:1 with matrix (12g|L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia stagnalis\Burkholderia stagnalis LMG 28157\Messung 1\0_C19\1\1SLin
Bruker ID : 66D584C4-737B-46AC-9742-BEB84E7EC883
MicrobEMS ID : 2017_02_28_Andy_Schneider_0005

genus, species, strain : Burkholderia stagnalis LMG 28157
type :
measurement date/time : 2017-02-28T13:29:30.453+01:00
NCBI tax id's (uid - uie): 1503054 - 1503054
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : 80 pct. TFA, 30 Min, 1:10 diluted in H2O, sample 1:1 with matrix (12g|L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia stagnalis\Burkholderia stagnalis LMG 28157\Messung 1\0_C20\1\1SLin
Bruker ID : 3E41B20B-C63D-4967-B901-0A97F6C3E35C
MicrobEMS ID : 2017_02_28_Andy_Schneider_0007

genus, species, strain : Burkholderia stagnalis LMG 28157
type :
measurement date/time : 2017-02-28T13:28:03.953+01:00
NCBI tax id's (uid - uie): 1503054 - 1503054
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL

sample treatment : 80 pct. TFA, 30 Min, 1:10 diluted in H2O, sample 1:1 with matrix (12g|L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia stagnalis\Burkholderia stagnalis LMG 28157\Messung 1\0_E19\1\1SLin
Bruker ID : 21A1A16D-064A-4EBB-B2DA-AECAEAE6BE3F
MicrobMS ID : 2017_02_28_Andy_Schneider_0006

genus, species, strain : Burkholderia stagnalis LMG 28157
type :
measurement date/time : 2017-02-28T13:31:11.859+01:00
NCBI tax id's (uid - uie): 1503054 - 1503054
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : 80 pct. TFA, 30 Min, 1:10 diluted in H2O, sample 1:1 with matrix (12g|L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia stagnalis\Burkholderia stagnalis LMG 28157\Messung 1\0_E20\1\1SLin
Bruker ID : 9B173F8C-9865-4E94-B0CF-CEE6DE5B6E72
MicrobMS ID : 2017_02_28_Andy_Schneider_0008

genus, species, strain : Burkholderia stagnalis LMG 28157
type :
measurement date/time : 2017-03-16T13:35:53.515+01:00
NCBI tax id's (uid - uie): 1503054 - 1503054
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12g|L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia stagnalis\Burkholderia stagnalis LMG 28157\Messung 2\0_C10\1\1SLin
Bruker ID : A0DA76A5-DFE7-4BFB-9F76-1A69280DAF90
MicrobMS ID : 2017_03_16_Julia_Mitschke_0007

genus, species, strain : Burkholderia stagnalis LMG 28157
type :
measurement date/time : 2017-03-16T13:26:53.703+01:00
NCBI tax id's (uid - uie): 1503054 - 1503054
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12g|L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia stagnalis\Burkholderia stagnalis LMG 28157\Messung 2\0_C9\1\1SLin
Bruker ID : 168644E9-3347-401C-B1AB-F1CCA6421045
MicrobMS ID : 2017_03_16_Julia_Mitschke_0005

genus, species, strain : Burkholderia stagnalis LMG 28157
type :
measurement date/time : 2017-03-16T13:40:06.968+01:00
NCBI tax id's (uid - uie): 1503054 - 1503054
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12g|L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia stagnalis\Burkholderia stagnalis LMG 28157\Messung 2\0_E10\1\1SLin
Bruker ID : A0F511A-580E-4E81-964F-6AB0F9C4C0F1
MicrobMS ID : 2017_03_16_Julia_Mitschke_0008

genus, species, strain : Burkholderia stagnalis LMG 28157
type :
measurement date/time : 2017-03-16T13:31:58.546+01:00
NCBI tax id's (uid - uie): 1503054 - 1503054
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12g|L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia stagnalis\Burkholderia stagnalis LMG 28157\Messung 2\0_E9\1\1SLin
Bruker ID : A9A564A3-7F25-4C85-927E-65D9422DA08F
MicrobMS ID : 2017_03_16_Julia_Mitschke_0006

genus, species, strain : Burkholderia stagnalis LMG 28157
type :
measurement date/time : 2017-03-27T12:57:07.906+02:00
NCBI tax id's (uid - uie): 1503054 - 1503054
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : 80 pct. TFA, 30 Min, 1:10 diluted in H2O, sample 1:1 with matrix (12g|L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia stagnalis\Burkholderia stagnalis LMG 28157\Messung 3\0_F13\1\1SLin
Bruker ID : 74C99BF4-75E6-446C-A7BA-6F115E6C7C33
MicrobMS ID : 2017_03_27_Andy_Schneider_0005

genus, species, strain : Burkholderia stagnalis LMG 28157
type :

measurement date/time : 2017-03-27T13:02:59.750+02:00
NCBI tax id's (uid - uie): 1503054 - 1503054
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : 80 pct. TFA, 30 Min, 1:10 diluted in H2O, sample 1:1 with matrix (12g|L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia stagnalis\Burkholderia stagnalis LMG 28157\Messung 3\0_F14\1\1SLin
Bruker ID : 16FD20EC-6F2B-4DB2-A92E-CC490C628DCC
MicrobEMS ID : 2017_03_27_Andy_Schneider_0007

genus, species, strain : Burkholderia stagnalis LMG 28157
type :
measurement date/time : 2017-03-27T12:59:32.046+02:00
NCBI tax id's (uid - uie): 1503054 - 1503054
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : 80 pct. TFA, 30 Min, 1:10 diluted in H2O, sample 1:1 with matrix (12g|L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia stagnalis\Burkholderia stagnalis LMG 28157\Messung 3\0_H13\1\1SLin
Bruker ID : 358EAE6E-5E87-442C-A398-A39E953A4A56
MicrobEMS ID : 2017_03_27_Andy_Schneider_0006

genus, species, strain : Burkholderia stagnalis LMG 28157
type :
measurement date/time : 2017-03-27T13:06:04.906+02:00
NCBI tax id's (uid - uie): 1503054 - 1503054
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : 80 pct. TFA, 30 Min, 1:10 diluted in H2O, sample 1:1 with matrix (12g|L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia stagnalis\Burkholderia stagnalis LMG 28157\Messung 3\0_H14\1\1SLin
Bruker ID : CEB82889-8E83-4BA1-A84C-DEC049F94A89
MicrobEMS ID : 2017_03_27_Andy_Schneider_0008

Burkholderia territorii

genus, species, strain : Burkholderia territorii LMG 28158
type :
measurement date/time : 2017-02-28T13:34:51.765+01:00
NCBI tax id's (uid - uie): 1503055 - 1503055
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : 80 pct. TFA, 30 Min, 1:10 diluted in H2O, sample 1:1 with matrix (12g|L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia territorii\Burkholderia territorii DSM 107636(T) LMG 28158\Messung 1\0_C21\1\1SLin
Bruker ID : 1112824F-069B-4E55-8EFF-506C20CA7F07
MicrobEMS ID : 2017_02_28_Andy_Schneider_0009

genus, species, strain : Burkholderia territorii LMG 28158
type :
measurement date/time : 2017-02-28T13:37:49.500+01:00
NCBI tax id's (uid - uie): 1503055 - 1503055
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : 80 pct. TFA, 30 Min, 1:10 diluted in H2O, sample 1:1 with matrix (12g|L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia territorii\Burkholderia territorii DSM 107636(T) LMG 28158\Messung 1\0_C22\1\1SLin
Bruker ID : 43C91533-4B12-4FEC-8F26-100C3DA921D4
MicrobEMS ID : 2017_02_28_Andy_Schneider_0011

genus, species, strain : Burkholderia territorii LMG 28158
type :
measurement date/time : 2017-02-28T13:36:23.562+01:00
NCBI tax id's (uid - uie): 1503055 - 1503055
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : 80 pct. TFA, 30 Min, 1:10 diluted in H2O, sample 1:1 with matrix (12g|L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia territorii\Burkholderia territorii DSM 107636(T) LMG 28158\Messung 1\0_E21\1\1SLin
Bruker ID : 2143190D-57AA-4629-9B9A-7E462DFDE985
MicrobEMS ID : 2017_02_28_Andy_Schneider_0010

genus, species, strain : Burkholderia territorii LMG 28158
type :
measurement date/time : 2017-02-28T13:39:59.109+01:00
NCBI tax id's (uid - uie): 1503055 - 1503055
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : 80 pct. TFA, 30 Min, 1:10 diluted in H2O, sample 1:1 with matrix (12g|L HCCA in TA2)
extra info : Strains from LMG

calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia territorii\Burkholderia territorii DSM 107636(T) LMG 28158\Messung 1\0_E22\1\1SLin
Bruker ID : 580D47A5-CA18-4EA6-B375-83F41FA4470B
MicrobEMS ID : 2017_02_28_Andy_Schneider_0012

genus, species, strain : Burkholderia territorii LMG 28158
type :
measurement date/time : 2017-03-16T13:46:13.250+01:00
NCBI tax id's (uid - uie): 1503055 - 1503055
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12g|L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia territorii\Burkholderia territorii DSM 107636(T) LMG 28158\Messung 2\0_C11\1\1SLin
Bruker ID : 86910172-CADE-4C69-AF54-E936B4FE9392
MicrobEMS ID : 2017_03_16_Julia_Mitschke_0009

genus, species, strain : Burkholderia territorii LMG 28158
type :
measurement date/time : 2017-03-16T13:51:13.921+01:00
NCBI tax id's (uid - uie): 1503055 - 1503055
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12g|L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia territorii\Burkholderia territorii DSM 107636(T) LMG 28158\Messung 2\0_C12\1\1SLin
Bruker ID : E336E337-758A-4342-B7D8-9F558BB1AA48
MicrobEMS ID : 2017_03_16_Julia_Mitschke_0011

genus, species, strain : Burkholderia territorii LMG 28158
type :
measurement date/time : 2017-03-16T13:48:50.750+01:00
NCBI tax id's (uid - uie): 1503055 - 1503055
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12g|L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia territorii\Burkholderia territorii DSM 107636(T) LMG 28158\Messung 2\0_E11\1\1SLin
Bruker ID : 48F13321-6078-47E6-AF41-D068B62DDE47
MicrobEMS ID : 2017_03_16_Julia_Mitschke_0010

genus, species, strain : Burkholderia territorii LMG 28158
type :
measurement date/time : 2017-03-16T13:53:11.062+01:00
NCBI tax id's (uid - uie): 1503055 - 1503055
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12g|L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia territorii\Burkholderia territorii DSM 107636(T) LMG 28158\Messung 2\0_E12\1\1SLin
Bruker ID : E94B36AC-2B74-4AAE-AE20-5D01792C5487
MicrobEMS ID : 2017_03_16_Julia_Mitschke_0012

genus, species, strain : Burkholderia territorii LMG 28158
type :
measurement date/time : 2017-03-27T13:57:49.953+02:00
NCBI tax id's (uid - uie): 1503055 - 1503055
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : 80 pct. TFA, 30 Min, 1:10 diluted in H2O, sample 1:1 with matrix (12g|L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia territorii\Burkholderia territorii DSM 107636(T) LMG 28158\Messung 3\0_F16\1\1SLin
Bruker ID : 37F1DFEF-FF1A-45A9-ACCF-F16109B1B988
MicrobEMS ID : 2017_03_27_Andy_Schneider_0010

genus, species, strain : Burkholderia territorii LMG 28158
type :
measurement date/time : 2017-03-27T13:55:44.156+02:00
NCBI tax id's (uid - uie): 1503055 - 1503055
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : 80 pct. TFA, 30 Min, 1:10 diluted in H2O, sample 1:1 with matrix (12g|L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia territorii\Burkholderia territorii DSM 107636(T) LMG 28158\Messung 3\0_H15\1\1SLin
Bruker ID : C658A8C8-473D-410B-A4CC-0E5ED1FBEC52
MicrobEMS ID : 2017_03_27_Andy_Schneider_0009

genus, species, strain : Burkholderia territorii LMG 28158
type :
measurement date/time : 2017-03-27T14:01:16.171+02:00
NCBI tax id's (uid - uie): 1503055 - 1503055

growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : 80 pct. TFA, 30 Min, 1:10 diluted in H2O, sample 1:1 with matrix (12g|L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia territorii\Burkholderia territorii DSM 107636(T) LMG 28158\Messung 3\0_H15\2\1SLin
Bruker ID : 75EB6A1D-74DD-4016-B95A-A0024D91D001
MicrobEMS ID : 2017_03_27_Andy_Schneider_0012

genus, species, strain : Burkholderia territorii LMG 28158
type :
measurement date/time : 2017-03-27T13:59:45.609+02:00
NCBI tax id's (uid - uie): 1503055 - 1503055
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : 80 pct. TFA, 30 Min, 1:10 diluted in H2O, sample 1:1 with matrix (12g|L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia territorii\Burkholderia territorii DSM 107636(T) LMG 28158\Messung 3\0_H16\1\1SLin
Bruker ID : 1209775F-0E91-42B4-BBEB-42F1FDD40726
MicrobEMS ID : 2017_03_27_Andy_Schneider_0011

genus, species, strain : Burkholderia territorii LMG 28158
type :
measurement date/time : 2017-02-28T13:43:17.328+01:00
NCBI tax id's (uid - uie): 1503055 - 1503055
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : 80 pct. TFA, 30 Min, 1:10 diluted in H2O, sample 1:1 with matrix (12g|L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia territorii\Burkholderia territorii LMG 28159\Messung 1\0_F3\1\1SLin
Bruker ID : EA277596-A001-4F22-8825-2B38BAC7522B
MicrobEMS ID : 2017_02_28_Andy_Schneider_0013

genus, species, strain : Burkholderia territorii LMG 28159
type :
measurement date/time : 2017-02-28T13:47:20.890+01:00
NCBI tax id's (uid - uie): 1503055 - 1503055
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : 80 pct. TFA, 30 Min, 1:10 diluted in H2O, sample 1:1 with matrix (12g|L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia territorii\Burkholderia territorii LMG 28159\Messung 1\0_F4\1\1SLin
Bruker ID : 2E042C54-BAD2-4ABB-8B7E-564BDA41A3D6
MicrobEMS ID : 2017_02_28_Andy_Schneider_0015

genus, species, strain : Burkholderia territorii LMG 28159
type :
measurement date/time : 2017-02-28T13:45:22.281+01:00
NCBI tax id's (uid - uie): 1503055 - 1503055
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : 80 pct. TFA, 30 Min, 1:10 diluted in H2O, sample 1:1 with matrix (12g|L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia territorii\Burkholderia territorii LMG 28159\Messung 1\0_H3\1\1SLin
Bruker ID : 6F0E180E-76A7-4B82-8225-5E79E2C4C8FC
MicrobEMS ID : 2017_02_28_Andy_Schneider_0014

genus, species, strain : Burkholderia territorii LMG 28159
type :
measurement date/time : 2017-02-28T13:48:57.406+01:00
NCBI tax id's (uid - uie): 1503055 - 1503055
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : 80 pct. TFA, 30 Min, 1:10 diluted in H2O, sample 1:1 with matrix (12g|L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia territorii\Burkholderia territorii LMG 28159\Messung 1\0_H4\1\1SLin
Bruker ID : 3D48A802-B82B-497E-908A-470A59C97F13
MicrobEMS ID : 2017_02_28_Andy_Schneider_0016

genus, species, strain : Burkholderia territorii LMG 28159
type :
measurement date/time : 2017-03-16T14:05:11.000+01:00
NCBI tax id's (uid - uie): 1503055 - 1503055
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12g|L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia territorii\Burkholderia territorii LMG 28159\Messung 2\0_C13\1\1SLin
Bruker ID : 7965341A-84FB-405E-939A-7F809895EFD
MicrobEMS ID : 2017_03_16_Julia_Mitschke_0013

genus, species, strain : Burkholderia territorii LMG 28159
type :
measurement date/time : 2017-03-16T14:09:03.500+01:00
NCBI tax id's (uid - uie): 1503055 - 1503055
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12g|L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia territorii\Burkholderia territorii LMG 28159\Messung 2\0_C14\1\1SLin
Bruker ID : 767AD6BF-D638-4F24-BC79-67D060A6F226
MicrobEMS ID : 2017_03_16_Julia_Mitschke_0015

genus, species, strain : Burkholderia territorii LMG 28159
type :
measurement date/time : 2017-03-16T14:07:05.546+01:00
NCBI tax id's (uid - uie): 1503055 - 1503055
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12g|L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia territorii\Burkholderia territorii LMG 28159\Messung 2\0_E13\1\1SLin
Bruker ID : F2246B2C-28B4-461D-91DD-A9EB4387B299
MicrobEMS ID : 2017_03_16_Julia_Mitschke_0014

genus, species, strain : Burkholderia territorii LMG 28159
type :
measurement date/time : 2017-03-16T14:11:34.984+01:00
NCBI tax id's (uid - uie): 1503055 - 1503055
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12g|L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia territorii\Burkholderia territorii LMG 28159\Messung 2\0_E14\1\1SLin
Bruker ID : 26B32C7B-FDA6-474E-B7D0-AD40FP0A582F
MicrobEMS ID : 2017_03_16_Julia_Mitschke_0016

genus, species, strain : Burkholderia territorii LMG 28159
type :
measurement date/time : 2017-03-27T14:06:40.453+02:00
NCBI tax id's (uid - uie): 1503055 - 1503055
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : 80 pct. TFA, 30 Min, 1:10 diluted in H2O, sample 1:1 with matrix (12g|L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia territorii\Burkholderia territorii LMG 28159\Messung 3\0_F17\1\1SLin
Bruker ID : A4735519-F5A7-4FFE-8D26-CDC68058C1D3
MicrobEMS ID : 2017_03_27_Andy_Schneider_0013

genus, species, strain : Burkholderia territorii LMG 28159
type :
measurement date/time : 2017-03-27T14:12:39.593+02:00
NCBI tax id's (uid - uie): 1503055 - 1503055
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : 80 pct. TFA, 30 Min, 1:10 diluted in H2O, sample 1:1 with matrix (12g|L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia territorii\Burkholderia territorii LMG 28159\Messung 3\0_F18\1\1SLin
Bruker ID : 65BE58BF-6132-43F3-8C2B-8E8CD8C3BDFD
MicrobEMS ID : 2017_03_27_Andy_Schneider_0015

genus, species, strain : Burkholderia territorii LMG 28159
type :
measurement date/time : 2017-03-27T14:10:47.187+02:00
NCBI tax id's (uid - uie): 1503055 - 1503055
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : 80 pct. TFA, 30 Min, 1:10 diluted in H2O, sample 1:1 with matrix (12g|L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia territorii\Burkholderia territorii LMG 28159\Messung 3\0_H17\1\1SLin
Bruker ID : DBDAC7C7-47E8-4A4D-AF32-AC1FDF2AAD01
MicrobEMS ID : 2017_03_27_Andy_Schneider_0014

genus, species, strain : Burkholderia territorii LMG 28159
type :
measurement date/time : 2017-03-27T14:15:25.421+02:00
NCBI tax id's (uid - uie): 1503055 - 1503055
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : 80 pct. TFA, 30 Min, 1:10 diluted in H2O, sample 1:1 with matrix (12g|L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), calibrated

measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia territorii\Burkholderia territorii LMG 28159\Messung 3\0_H18\1\1SLin
Bruker ID : 912D4113-4D45-409D-B70D-F2B52756021B
MicrobeMS ID : 2017_03_27_Andy_Schneider_0016

Burkholderia thailandensis

genus, species, strain : Burkholderia thailandensis 090804RR0288 135
type :
measurement date/time : 2010-12-08T13:25:57.492+01:00
NCBI tax id's (uid - uie): 57975 - 57975
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis 090804RR0288 FLI 135\Messung 1\0_L1\4\1SLin
Bruker ID : 25C5664C-06F3-48A9-92BC-3E4283B5D420
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1308

genus, species, strain : Burkholderia thailandensis 090804RR0288 135
type :
measurement date/time : 2010-12-08T13:46:50.632+01:00
NCBI tax id's (uid - uie): 57975 - 57975
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis 090804RR0288 FLI 135\Messung 1\0_L1\5\1SLin
Bruker ID : C8A2F99F-F320-44FC-A997-A6D9BDF262A2
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1309

genus, species, strain : Burkholderia thailandensis 090804RR0288 135
type :
measurement date/time : 2010-12-08T13:16:30.507+01:00
NCBI tax id's (uid - uie): 57975 - 57975
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis 090804RR0288 FLI 135\Messung 1\0_L2\1\1SLin
Bruker ID : 7F8B0751-502B-4DBB-8D48-C3463D983C8B
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1310

genus, species, strain : Burkholderia thailandensis 090804RR0288 135
type :
measurement date/time : 2010-12-08T13:23:15.820+01:00
NCBI tax id's (uid - uie): 57975 - 57975
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis 090804RR0288 FLI 135\Messung 1\0_L2\3\1SLin
Bruker ID : D66BCC4F-FBCD-4ED7-8EFA-AB6B11EF126A
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1311

genus, species, strain : Burkholderia thailandensis 090804RR0288 135
type :
measurement date/time : 2010-12-08T13:26:25.539+01:00
NCBI tax id's (uid - uie): 57975 - 57975
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis 090804RR0288 FLI 135\Messung 1\0_L2\4\1SLin
Bruker ID : 38BF58B4-40E5-450C-B523-D84494FDA3A
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1312

genus, species, strain : Burkholderia thailandensis 090804RR0288 135
type :
measurement date/time : 2010-12-08T13:16:56.945+01:00
NCBI tax id's (uid - uie): 57975 - 57975
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis 090804RR0288 FLI 135\Messung 1\0_M1\1\1SLin
Bruker ID : F703478A-2749-4B2F-A294-242254DFA1A9
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1313

genus, species, strain : Burkholderia thailandensis 090804RR0288 135

type :
measurement date/time : 2010-12-08T13:20:29.757+01:00
NCBI tax id's (uid - uie): 57975 - 57975
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis 090804RR0288 FLI 135\Messung 1\0_M1\2\1SLin
Bruker ID : B637EC53-ED2F-4BDA-A51F-88FA3C1E3EA0
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1314

genus, species, strain : Burkholderia thailandensis 090804RR0288 135
type :
measurement date/time : 2010-12-08T13:23:42.476+01:00
NCBI tax id's (uid - uie): 57975 - 57975
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis 090804RR0288 FLI 135\Messung 1\0_M1\3\1SLin
Bruker ID : D2E721B5-2022-4023-917F-5E26E1989D22
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1315

genus, species, strain : Burkholderia thailandensis 090804RR0288 135
type :
measurement date/time : 2010-12-08T13:17:31.007+01:00
NCBI tax id's (uid - uie): 57975 - 57975
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis 090804RR0288 FLI 135\Messung 1\0_M2\1\1SLin
Bruker ID : 8601C18F-D157-4DFE-BAA1-0C54A0216D12
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1316

genus, species, strain : Burkholderia thailandensis 090804RR0288 135
type :
measurement date/time : 2010-12-08T13:24:09.679+01:00
NCBI tax id's (uid - uie): 57975 - 57975
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis 090804RR0288 FLI 135\Messung 1\0_M2\3\1SLin
Bruker ID : FEE15494-D2DF-4082-A54E-B6C28684BE06
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1317

genus, species, strain : Burkholderia thailandensis 090804RR0288 135
type :
measurement date/time : 2010-12-08T13:27:30.164+01:00
NCBI tax id's (uid - uie): 57975 - 57975
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis 090804RR0288 FLI 135\Messung 1\0_M2\4\1SLin
Bruker ID : 114FF831-9A83-4FDE-93E6-0F7C37F248CD
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1318

genus, species, strain : Burkholderia thailandensis 090804RR0288 135
type :
measurement date/time : 2010-12-08T13:48:27.945+01:00
NCBI tax id's (uid - uie): 57975 - 57975
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis 090804RR0288 FLI 135\Messung 1\0_M2\5\1SLin
Bruker ID : 69F09BCC-679F-4182-9FAE-9A52B1199298
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1319

genus, species, strain : Burkholderia thailandensis 090804RR0288 135
type :
measurement date/time : 2010-12-08T13:21:43.226+01:00
NCBI tax id's (uid - uie): 57975 - 57975
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)

path to MS files : ..\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis 090804RR0288 FLI 135\Messung 1\0_N1\2\1SLin
Bruker ID : 03F0AD96-0326-40DA-AFEE-04A5E3EBBA18
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1320

genus, species, strain : Burkholderia thailandensis 090804RR0288 135
type :
measurement date/time : 2010-12-08T13:25:05.195+01:00
NCBI tax id's (uid - uie): 57975 - 57975
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis 090804RR0288 FLI 135\Messung 1\0_N1\3\1SLin
Bruker ID : 1269AF95-ECCA-451C-96BC-57DBCACD587E
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1321

genus, species, strain : Burkholderia thailandensis 090804RR0288 135
type :
measurement date/time : 2010-12-08T13:48:55.429+01:00
NCBI tax id's (uid - uie): 57975 - 57975
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis 090804RR0288 FLI 135\Messung 1\0_N1\5\1SLin
Bruker ID : 802D805A-940F-479C-8A7F-7BE2216AFFD6
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1322

genus, species, strain : Burkholderia thailandensis 090804RR0288 135
type :
measurement date/time : 2010-12-08T13:19:00.007+01:00
NCBI tax id's (uid - uie): 57975 - 57975
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis 090804RR0288 FLI 135\Messung 1\0_N2\1\1SLin
Bruker ID : CF6E1111-16C7-484E-A33D-0DCC608FDE6B
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1323

genus, species, strain : Burkholderia thailandensis 090804RR0288 135
type :
measurement date/time : 2010-12-08T13:25:30.429+01:00
NCBI tax id's (uid - uie): 57975 - 57975
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis 090804RR0288 FLI 135\Messung 1\0_N2\3\1SLin
Bruker ID : E6934D1E-49A0-4AA1-87A3-D769155F62EE
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1324

genus, species, strain : Burkholderia thailandensis 090804RR0288 135
type :
measurement date/time : 2010-12-08T13:28:28.695+01:00
NCBI tax id's (uid - uie): 57975 - 57975
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis 090804RR0288 FLI 135\Messung 1\0_N2\4\1SLin
Bruker ID : 3EF16E8B-A61E-4A5B-86B6-F45519EA1429
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1325

genus, species, strain : Burkholderia thailandensis 090804RR0288 135
type :
measurement date/time : 2010-12-08T13:46:21.539+01:00
NCBI tax id's (uid - uie): 57975 - 57975
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis 090804RR0288 FLI 135\Messung 1\0_N2\5\1SLin
Bruker ID : 7C899901-82BB-4283-8428-F1E98C7AA61A
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1326

genus, species, strain : Burkholderia thailandensis 090804RR0288 135
type :
measurement date/time : 2010-12-08T13:49:25.429+01:00
NCBI tax id's (uid - uie): 57975 - 57975
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified

sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis 090804RR0288 FLI 135\Messung 1\0_N2\6\1SLin
Bruker ID : 6197DB69-BC4B-43A3-947B-CF81099BC749
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1327

genus, species, strain : Burkholderia thailandensis ring trial A-269 07 A
type :
measurement date/time : 2012-04-02T15:02:39.515+02:00
NCBI tax id's (uid - uie): 57975 - 57975
growth time & temperature: 24h, 37°C
growth medium & air : Columbia blood agar, aerob
concentration : approx. 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and TFA treatment: ZBS 2, MALDI prep.: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis A-269 07A\Messung 1\0_K6\1\1SLin
Bruker ID : 632DF25C-57EB-4E04-B966-F031980220F7
MicrobEMS ID : 2012_04_02_Maren_Staemmler_0013

genus, species, strain : Burkholderia thailandensis ring trial A-269 07 A
type :
measurement date/time : 2012-04-04T14:22:34.609+01:00
NCBI tax id's (uid - uie): 57975 - 57975
growth time & temperature: 24h, 37°C
growth medium & air : Columbia blood agar, aerob
concentration : approx. 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and TFA treatment: ZBS 2, MALDI prep.: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis A-269 07A\Messung 1\0_N3\1\1SLin
Bruker ID : 4e47bbfe-ff9a-4846-89b3-ffb937e37776
MicrobEMS ID : 2012_04_04_Maren_Staemmler_0013

genus, species, strain : Burkholderia thailandensis DSM 13276
type :
measurement date/time : 2007-05-16 10:35:58
NCBI tax id's (uid - uie): 57975 - 57975
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-4 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:1 HCCA, TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from ZBS 2 (D. Jacob)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis DSM 13276\Messung 1\0_E14\1\1SLin
Bruker ID : AC06BAE5-8EBB-4A68-9F9F-63BD844E53B8
MicrobEMS ID : 2007_16_05_Maren_Staemmler_0012

genus, species, strain : Burkholderia thailandensis DSM 13276
type :
measurement date/time : 2007-05-04 14:14:12
NCBI tax id's (uid - uie): 57975 - 57975
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-4 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:1 HCCA, TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from ZBS 2 (D. Jacob)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis DSM 13276\Messung 1\0_K5\1\1SLin
Bruker ID : 2F5EDFB3-D6D6-4FE1-A15B-8F93755E63E3
MicrobEMS ID : 2007_04_05_Maren_Staemmler_0012

genus, species, strain : Burkholderia thailandensis DSM 13276
type :
measurement date/time : 2007-05-09 14:23:08
NCBI tax id's (uid - uie): 57975 - 57975
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-4 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:1 HCCA, TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from ZBS 2 (D. Jacob)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis DSM 13276\Messung 1\0_N18\1\1SLin
Bruker ID : 176A6FC3-43DE-459B-B16D-F652B6C9B986
MicrobEMS ID : 2007_09_05_Maren_Staemmler_0012

genus, species, strain : Burkholderia thailandensis DSM 13276
type :
measurement date/time : 2010-11-11T09:08:05.578+01:00
NCBI tax id's (uid - uie): 57975 - 57975
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-4 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler and Ines, strains from ZBS 2
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis DSM 13276\Messung 2\0_E16\1\1SLin
Bruker ID : D81E0F51-79B1-4930-9392-9BFB47C64F2D
MicrobEMS ID : 2010_11_11_Maren_Staemmler_0001

genus, species, strain : Burkholderia thailandensis DSM 13276
type :

measurement date/time : 2010-11-05T10:51:45.046+01:00
NCBI tax id's (uid - uie): 57975 - 57975
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-4 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler and Ines, strains from ZBS 2
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis DSM 13276\Messung 2\0_E3\1\1SLin
Bruker ID : 33F4E3BF-0038-48B8-859E-83CB81C4EBAD
MicrobEMS ID : 2010_05_11_Maren_Staemmler_0001

genus, species, strain : Burkholderia thailandensis DSM 13276
type :
measurement date/time : 2010-11-17T10:34:09.906+01:00
NCBI tax id's (uid - uie): 57975 - 57975
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-4 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler and Ines, strains from ZBS 2
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis DSM 13276\Messung 2\0_H16\1\1SLin
Bruker ID : 4C24EF67-A663-4D84-961F-62721E998575
MicrobEMS ID : 2010_17_11_Maren_Staemmler_0001

genus, species, strain : Burkholderia thailandensis DSM 13276
type :
measurement date/time : 2010-11-24T10:31:23.703+01:00
NCBI tax id's (uid - uie): 57975 - 57975
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-4 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler and Ines, strains from ZBS 2
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis DSM 13276\Messung 2\0_K19\1\1SLin
Bruker ID : 8450E17-D24E-4776-B81F-BE1B1878B94C
MicrobEMS ID : 2010_24_11_Maren_Staemmler_0001

genus, species, strain : Burkholderia thailandensis E049
type :
measurement date/time : 2010-11-11T09:19:07.718+01:00
NCBI tax id's (uid - uie): 57975 - 57975
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-4 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler and Ines, strains from ZBS 2
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 049\Messung 1\0_E18\1\1SLin
Bruker ID : DA6254CF-7C69-469E-A689-CA6000AD439B
MicrobEMS ID : 2010_11_11_Maren_Staemmler_0003

genus, species, strain : Burkholderia thailandensis E049
type :
measurement date/time : 2010-11-05T11:00:53.109+01:00
NCBI tax id's (uid - uie): 57975 - 57975
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-4 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler and Ines, strains from ZBS 2
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 049\Messung 1\0_E5\1\1SLin
Bruker ID : 0672A44D-6C09-46CC-9E4E-30BD5D2B2B4E
MicrobEMS ID : 2010_05_11_Maren_Staemmler_0003

genus, species, strain : Burkholderia thailandensis E049
type :
measurement date/time : 2010-11-17T10:43:04.640+01:00
NCBI tax id's (uid - uie): 57975 - 57975
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-4 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler and Ines, strains from ZBS 2
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 049\Messung 1\0_H18\1\1SLin
Bruker ID : FE6B532E-B863-4F9B-9BE1-036E653597F6
MicrobEMS ID : 2010_17_11_Maren_Staemmler_0003

genus, species, strain : Burkholderia thailandensis E049
type :
measurement date/time : 2010-11-24T10:41:11.453+01:00
NCBI tax id's (uid - uie): 57975 - 57975
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-4 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler and Ines, strains from ZBS 2
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 049\Messung 1\0_K21\1\1SLin

Bruker ID : A0800024-14E6-4754-9488-A913A80B1E06
MicrobMS ID : 2010_24_11_Maren_Staemmler_0003

genus, species, strain : Burkholderia thailandensis E058
type :
measurement date/time : 2010-11-11T09:24:04.546+01:00
NCBI tax id's (uid - uie): 57975 - 57975
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-4 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler and Ines, strains from ZBS 2
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 058\Messung 1\0_E19\1\1SLin
Bruker ID : 9A512B27-C4B5-49CD-A95C-2FB288B1EFPDF
MicrobMS ID : 2010_11_11_Maren_Staemmler_0004

genus, species, strain : Burkholderia thailandensis E058
type :
measurement date/time : 2010-11-05T11:04:06.515+01:00
NCBI tax id's (uid - uie): 57975 - 57975
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-4 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler and Ines, strains from ZBS 2
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 058\Messung 1\0_E6\1\1SLin
Bruker ID : 547A3EB5-6027-49C6-9774-A51F071E85F5
MicrobMS ID : 2010_05_11_Maren_Staemmler_0004

genus, species, strain : Burkholderia thailandensis E058
type :
measurement date/time : 2010-11-17T10:45:57.359+01:00
NCBI tax id's (uid - uie): 57975 - 57975
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-4 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler and Ines, strains from ZBS 2
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 058\Messung 1\0_H19\1\1SLin
Bruker ID : 6772E36D-1BA3-49E3-A5A5-49A87B62BFF1
MicrobMS ID : 2010_17_11_Maren_Staemmler_0004

genus, species, strain : Burkholderia thailandensis E058
type :
measurement date/time : 2010-11-24T10:46:12.078+01:00
NCBI tax id's (uid - uie): 57975 - 57975
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-4 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from ZBS 2
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 058\Messung 1\0_K22\1\1SLin
Bruker ID : 9CF9C231-F98B-4835-B8A3-95087741966D
MicrobMS ID : 2010_24_11_Maren_Staemmler_0004

genus, species, strain : Burkholderia thailandensis E067
type :
measurement date/time : 2010-11-11T09:29:58.812+01:00
NCBI tax id's (uid - uie): 57975 - 57975
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-4 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler and Ines, strains from ZBS 2
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 067\Messung 1\0_E20\1\1SLin
Bruker ID : C39D3883-688D-404A-9DC1-94DC21C3ACA6
MicrobMS ID : 2010_11_11_Maren_Staemmler_0005

genus, species, strain : Burkholderia thailandensis E067
type :
measurement date/time : 2010-11-05T11:20:26.468+01:00
NCBI tax id's (uid - uie): 57975 - 57975
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-4 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler and Ines, strains from ZBS 2
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 067\Messung 1\0_E7\1\1SLin
Bruker ID : 9D8A4A45-E9A4-4E29-B034-D62E6EB94E1B
MicrobMS ID : 2010_05_11_Maren_Staemmler_0005

genus, species, strain : Burkholderia thailandensis E067
type :
measurement date/time : 2010-11-17T10:52:06.546+01:00
NCBI tax id's (uid - uie): 57975 - 57975
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-4 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)

extra info : Cultivation and preparation (MALDI): M. Staemmler and Ines, strains from ZBS 2
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 067\Messung 1\0_H20\1\1SLin
Bruker ID : 5A4DBC8F-794A-4960-B401-E74B3386A0E3
MicrobEMS ID : 2010_17_11_Maren_Staemmler_0005

genus, species, strain : Burkholderia thailandensis E067
type :
measurement date/time : 2010-11-24T10:53:04.609+01:00
NCBI tax id's (uid - uie): 57975 - 57975
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-4 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from ZBS 2
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 067\Messung 1\0_N3\1\1SLin
Bruker ID : 88BF3BB7-E618-4AF3-977A-6BDE01C14DB6
MicrobEMS ID : 2010_24_11_Maren_Staemmler_0005

genus, species, strain : Burkholderia thailandensis E125
type : mean colonies
measurement date/time : 2007-05-16 10:51:24
NCBI tax id's (uid - uie): 57975 - 57975
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-4 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:1 HCCA, TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from ZBS 2 (D. Jacob)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 125\Messung 1\0_E17\1\1SLin
Bruker ID : 319BDAAE-3E05-4D14-A768-CC6B433B0667
MicrobEMS ID : 2007_16_05_Maren_Staemmler_0015

genus, species, strain : Burkholderia thailandensis E125
type : mean colonies
measurement date/time : 2007-05-04 14:24:38
NCBI tax id's (uid - uie): 57975 - 57975
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-4 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:1 HCCA, TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from ZBS 2 (D. Jacob)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 125\Messung 1\0_K8\1\1SLin
Bruker ID : C78F65E5-7561-42F3-98AE-84312B22DF77
MicrobEMS ID : 2007_04_05_Maren_Staemmler_0015

genus, species, strain : Burkholderia thailandensis E125
type : mean colonies
measurement date/time : 2007-05-09 14:58:06
NCBI tax id's (uid - uie): 57975 - 57975
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-4 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:1 HCCA, TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from ZBS 2 (D. Jacob)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 125\Messung 1\0_N21\1\1SLin
Bruker ID : 324A23E5-0235-490D-9E4C-747FD1DD007D
MicrobEMS ID : 2007_09_05_Maren_Staemmler_0015

genus, species, strain : Burkholderia thailandensis E125
type :
measurement date/time : 2010-11-11T09:12:21.796+01:00
NCBI tax id's (uid - uie): 57975 - 57975
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-4 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler and Ines, strains from ZBS 2
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 125\Messung 2\0_E17\1\1SLin
Bruker ID : 87205A16-9CB1-4548-95A1-215569F7C155
MicrobEMS ID : 2010_11_11_Maren_Staemmler_0002

genus, species, strain : Burkholderia thailandensis E125
type :
measurement date/time : 2010-11-05T10:56:31.718+01:00
NCBI tax id's (uid - uie): 57975 - 57975
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-4 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler and Ines, strains from ZBS 2
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 125\Messung 2\0_E4\1\1SLin
Bruker ID : FC5F698B-506E-4205-9090-0DD593CAD27A
MicrobEMS ID : 2010_05_11_Maren_Staemmler_0002

genus, species, strain : Burkholderia thailandensis E125
type :
measurement date/time : 2010-11-17T10:37:57.500+01:00

NCBI tax id's (uid - uie): 57975 - 57975
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-4 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler and Ines, strains from ZBS 2
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 125\Messung 2\0_H17\1\1SLin
Bruker ID : AD0F99F4-3329-4AE0-9047-A0D4CA5201A3
MicrobEMS ID : 2010_17_11_Maren_Staemmler_0002

genus, species, strain : Burkholderia thailandensis E125
type :
measurement date/time : 2010-11-24T10:33:57.312+01:00
NCBI tax id's (uid - uie): 57975 - 57975
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-4 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from ZBS 2
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 125\Messung 2\0_K20\1\1SLin
Bruker ID : B3CEFCD-47DD-40D4-AEFB-1DC6F05D231E
MicrobEMS ID : 2010_24_11_Maren_Staemmler_0002

genus, species, strain : Burkholderia thailandensis E125
type :
measurement date/time : 2017-06-01T15:30:12.265+02:00
NCBI tax id's (uid - uie): 57975 - 57975
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : 80 pct. TFA, 30 Min, filtered, centrifuged, 1:10 diluted in H2O, sample 1:1 with matrix (12g/L HCCA in TA2)
extra info : Cultivation and preparation (MALDI): Andy Schneider, strains from ZBS 2
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2
path to MS files : ..\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 125\Messung 3\0_C20\1\1SLin
Bruker ID : 18B6068C-AA65-43F4-A680-FB8351B2992E
MicrobEMS ID : 2017_05_01_Andy_Schneider_0017

genus, species, strain : Burkholderia thailandensis E125
type :
measurement date/time : 2017-06-01T15:41:16.125+02:00
NCBI tax id's (uid - uie): 57975 - 57975
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : 80 pct. TFA, 30 Min, filtered, centrifuged, 1:10 diluted in H2O, sample 1:1 with matrix (12g/L HCCA in TA2)
extra info : Cultivation and preparation (MALDI): Andy Schneider, strains from ZBS 2
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2
path to MS files : ..\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 125\Messung 3\0_C21\1\1SLin
Bruker ID : 0A7AD0B6-F654-4003-947A-48490E19160E
MicrobEMS ID : 2017_05_01_Andy_Schneider_0019

genus, species, strain : Burkholderia thailandensis E125
type :
measurement date/time : 2017-05-30T15:02:41.656+02:00
NCBI tax id's (uid - uie): 57975 - 57975
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : 80 pct. TFA, 30 Min, filtered, centrifuged, 1:10 diluted in H2O, sample 1:1 with matrix (12g/L HCCA in TA2)
extra info : Cultivation and preparation (MALDI): Andy Schneider, strains from ZBS 2
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2
path to MS files : ..\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 125\Messung 3\0_C7\1\1SLin
Bruker ID : 898F9534-1CFC-4AFA-980B-7680129CC565
MicrobEMS ID : 2017_05_30_Andy_Schneider_0009

genus, species, strain : Burkholderia thailandensis E125
type :
measurement date/time : 2017-06-01T15:39:07.906+02:00
NCBI tax id's (uid - uie): 57975 - 57975
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : 80 pct. TFA, 30 Min, filtered, centrifuged, 1:10 diluted in H2O, sample 1:1 with matrix (12g/L HCCA in TA2)
extra info : Cultivation and preparation (MALDI): Andy Schneider, strains from ZBS 2
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2
path to MS files : ..\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 125\Messung 3\0_E20\1\1SLin
Bruker ID : 13AAEDC9-883C-4233-AD2C-52510C3FCD4E
MicrobEMS ID : 2017_05_01_Andy_Schneider_0018

genus, species, strain : Burkholderia thailandensis E125
type :
measurement date/time : 2017-06-01T15:43:29.015+02:00
NCBI tax id's (uid - uie): 57975 - 57975
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : 80 pct. TFA, 30 Min, filtered, centrifuged, 1:10 diluted in H2O, sample 1:1 with matrix (12g/L HCCA in TA2)
extra info : Cultivation and preparation (MALDI): Andy Schneider, strains from ZBS 2
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2
path to MS files : ..\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 125\Messung 3\0_E21\1\1SLin
Bruker ID : 68305891-8B78-4A0B-B4BC-8C4656FFF7E5

MicrobeMS ID : 2017_05_01_Andy_Schneider_0020

genus, species, strain : Burkholderia thailandensis E125
type :
measurement date/time : 2017-05-30T15:04:47.875+02:00
NCBI tax id's (uid - uie): 57975 - 57975
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : 80 pct. TFA, 30 Min, filtered, centrifuged, 1:10 diluted in H2O, sample 1:1 with matrix (12g/L HCCA in TA2)
extra info : Cultivation and preparation (MALDI): Andy Schneider, strains from ZBS 2
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2
path to MS files : ..\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 125\Messung 3\0_E7\1\1SLin
Bruker ID : 5B4381B4-5440-407E-9CA5-B94719A5147F
MicrobeMS ID : 2017_05_30_Andy_Schneider_0010

genus, species, strain : Burkholderia thailandensis E131
type :
measurement date/time : 2010-11-11T09:32:21.640+01:00
NCBI tax id's (uid - uie): 57975 - 57975
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-4 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler and Ines, strains from ZBS 2
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 131\Messung 1\0_E21\1\1SLin
Bruker ID : B06073C4-F0D1-4563-A3EC-74628CB74DAE
MicrobeMS ID : 2010_11_11_Maren_Staemmler_0006

genus, species, strain : Burkholderia thailandensis E131
type :
measurement date/time : 2010-11-05T11:23:31.375+01:00
NCBI tax id's (uid - uie): 57975 - 57975
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-4 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler and Ines, strains from ZBS 2
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 131\Messung 1\0_E8\1\1SLin
Bruker ID : EA7CD5C8-ED5B-4222-B1D9-0B10142EA7E0
MicrobeMS ID : 2010_05_11_Maren_Staemmler_0006

genus, species, strain : Burkholderia thailandensis E131
type :
measurement date/time : 2010-11-17T10:55:36.687+01:00
NCBI tax id's (uid - uie): 57975 - 57975
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-4 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler and Ines, strains from ZBS 2
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 131\Messung 1\0_H21\1\1SLin
Bruker ID : CF1A3EBC-23F0-4E2F-8D92-C63972A4551D
MicrobeMS ID : 2010_17_11_Maren_Staemmler_0006

genus, species, strain : Burkholderia thailandensis E131
type :
measurement date/time : 2010-11-24T10:55:14.765+01:00
NCBI tax id's (uid - uie): 57975 - 57975
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-4 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler and Ines, strains from ZBS 2
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 131\Messung 1\0_N4\1\1SLin
Bruker ID : F91DDFD2-A936-4C19-9633-7C0CE4079C5C
MicrobeMS ID : 2010_24_11_Maren_Staemmler_0006

genus, species, strain : Burkholderia thailandensis E143
type :
measurement date/time : 2010-11-11T09:37:23.640+01:00
NCBI tax id's (uid - uie): 57975 - 57975
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-4 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler and Ines, strains from ZBS 2
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 143\Messung 1\0_E22\1\1SLin
Bruker ID : 62EC17A7-C7ED-4519-9DF7-E05A9A071FB7
MicrobeMS ID : 2010_11_11_Maren_Staemmler_0007

genus, species, strain : Burkholderia thailandensis E143
type :
measurement date/time : 2010-11-05T11:27:17.000+01:00
NCBI tax id's (uid - uie): 57975 - 57975
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-4 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler and Ines, strains from ZBS 2

calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 143\Messung 1\0_E9\1\1SLin
Bruker ID : DD57B133-82DB-43B2-82C7-EE2B86FF6792
MicrobEMS ID : 2010_05_11_Maren_Staemmler_0007

genus, species, strain : Burkholderia thailandensis E143
type :
measurement date/time : 2010-11-17T11:02:28.500+01:00
NCBI tax id's (uid - uie): 57975 - 57975
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-4 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler and Ines, strains from ZBS 2
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 143\Messung 1\0_H2\1\1SLin
Bruker ID : 02552952-94D5-40F7-AEF5-D7CCEC64926A
MicrobEMS ID : 2010_17_11_Maren_Staemmler_0007

genus, species, strain : Burkholderia thailandensis E143
type :
measurement date/time : 2010-11-24T11:09:08.906+01:00
NCBI tax id's (uid - uie): 57975 - 57975
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-4 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from ZBS 2
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 143\Messung 1\0_N5\1\1SLin
Bruker ID : A792C930-9800-4B8A-80CC-447E40DF1FC2
MicrobEMS ID : 2010_24_11_Maren_Staemmler_0007

genus, species, strain : Burkholderia thailandensis E153
type :
measurement date/time : 2010-11-05T11:30:05.218+01:00
NCBI tax id's (uid - uie): 57975 - 57975
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-4 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler and Ines, strains from ZBS 2
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 153\Messung 1\0_E10\1\1SLin
Bruker ID : 6DB40E11-ECCF-4DA1-8DE1-AB05CC4C4FDE
MicrobEMS ID : 2010_05_11_Maren_Staemmler_0008

genus, species, strain : Burkholderia thailandensis E153
type :
measurement date/time : 2010-11-11T10:08:16.531+01:00
NCBI tax id's (uid - uie): 57975 - 57975
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-4 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler and Ines, strains from ZBS 2
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 153\Messung 1\0_H3\1\1SLin
Bruker ID : C0830C0F-70DB-4D6C-BBE9-A43D628F882E
MicrobEMS ID : 2010_11_11_Maren_Staemmler_0008

genus, species, strain : Burkholderia thailandensis E153
type :
measurement date/time : 2010-11-17T11:07:54.671+01:00
NCBI tax id's (uid - uie): 57975 - 57975
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-4 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler and Ines, strains from ZBS 2
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 153\Messung 1\0_K3\1\1SLin
Bruker ID : 341E2FAE-B62D-4656-A916-99BE5F439146
MicrobEMS ID : 2010_17_11_Maren_Staemmler_0008

genus, species, strain : Burkholderia thailandensis E153
type :
measurement date/time : 2010-11-24T11:11:30.250+01:00
NCBI tax id's (uid - uie): 57975 - 57975
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-4 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from ZBS 2
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 153\Messung 1\0_N6\1\1SLin
Bruker ID : 093BE248-0C0C-4598-9146-24FD5D35DA68
MicrobEMS ID : 2010_24_11_Maren_Staemmler_0008

genus, species, strain : Burkholderia thailandensis E163
type :
measurement date/time : 2010-11-05T11:36:16.515+01:00
NCBI tax id's (uid - uie): 57975 - 57975

growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-4 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler and Ines, strains from ZBS 2
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 163\Messung 1\0_E11\1\1SLin
Bruker ID : C395E685-E105-4AE1-9034-08E1A3D036D3
MicrobEMS ID : 2010_05_11_Maren_Staemmler_0009

genus, species, strain : Burkholderia thailandensis E163
type :
measurement date/time : 2010-11-11T10:12:13.265+01:00
NCBI tax id's (uid - uie): 57975 - 57975
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-4 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler and Ines, strains from ZBS 2
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 163\Messung 1\0_H4\1\1SLin
Bruker ID : F5467E4F-5F8E-4388-971D-6F0361BA1569
MicrobEMS ID : 2010_11_11_Maren_Staemmler_0009

genus, species, strain : Burkholderia thailandensis E163
type :
measurement date/time : 2010-11-17T11:11:19.953+01:00
NCBI tax id's (uid - uie): 57975 - 57975
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-4 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler and Ines, strains from ZBS 2
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 163\Messung 1\0_K4\1\1SLin
Bruker ID : 2EE47062-43BC-4E87-BA98-504E1D7A45A8
MicrobEMS ID : 2010_17_11_Maren_Staemmler_0009

genus, species, strain : Burkholderia thailandensis E163
type :
measurement date/time : 2010-11-24T11:16:51.781+01:00
NCBI tax id's (uid - uie): 57975 - 57975
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-4 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from ZBS 2
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 163\Messung 1\0_N7\1\1SLin
Bruker ID : 49EBCDE7-F299-4A42-97A0-113E188BB3FF
MicrobEMS ID : 2010_24_11_Maren_Staemmler_0009

genus, species, strain : Burkholderia thailandensis E184
type :
measurement date/time : 2010-11-05T11:39:03.281+01:00
NCBI tax id's (uid - uie): 57975 - 57975
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-4 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler and Ines, strains from ZBS 2
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 184\Messung 1\0_E12\1\1SLin
Bruker ID : 7F4699EA-E265-4828-9A13-8D464797F51A
MicrobEMS ID : 2010_05_11_Maren_Staemmler_0010

genus, species, strain : Burkholderia thailandensis E184
type :
measurement date/time : 2010-11-11T10:15:17.265+01:00
NCBI tax id's (uid - uie): 57975 - 57975
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-4 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler and Ines, strains from ZBS 2
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 184\Messung 1\0_H5\1\1SLin
Bruker ID : 7005A97E-7C0B-4FC7-A5BB-78FD369ABE38
MicrobEMS ID : 2010_11_11_Maren_Staemmler_0010

genus, species, strain : Burkholderia thailandensis E184
type :
measurement date/time : 2010-11-17T11:16:41.609+01:00
NCBI tax id's (uid - uie): 57975 - 57975
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-4 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler and Ines, strains from ZBS 2
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 184\Messung 1\0_K5\1\1SLin
Bruker ID : C03FE3EC-7975-4C90-8183-C655F34E9A63
MicrobEMS ID : 2010_17_11_Maren_Staemmler_0010

genus, species, strain : Burkholderia thailandensis E184
type :
measurement date/time : 2010-11-24T11:19:26.656+01:00
NCBI tax id's (uid - uie): 57975 - 57975
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-4 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from ZBS 2
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 184\Messung 1\0_N8\1\1SLin
Bruker ID : 51AB3C36-AB77-4596-BB18-F88FCEA442E9
MicrobEMS ID : 2010_24_11_Maren_Staemmler_0010

genus, species, strain : Burkholderia thailandensis E202
type :
measurement date/time : 2010-11-05T11:45:01.984+01:00
NCBI tax id's (uid - uie): 57975 - 57975
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-4 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler and Ines, strains from ZBS 2
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 202\Messung 1\0_E13\1\1SLin
Bruker ID : A2EDE13D-7F5F-4E36-A30B-C0D969213491
MicrobEMS ID : 2010_05_11_Maren_Staemmler_0011

genus, species, strain : Burkholderia thailandensis E202
type :
measurement date/time : 2010-11-11T10:20:40.484+01:00
NCBI tax id's (uid - uie): 57975 - 57975
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-4 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler and Ines, strains from ZBS 2
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 202\Messung 1\0_H6\1\1SLin
Bruker ID : 74E8BC9D-581B-4566-8F7A-56D458CB9F1D
MicrobEMS ID : 2010_11_11_Maren_Staemmler_0011

genus, species, strain : Burkholderia thailandensis E202
type :
measurement date/time : 2010-11-17T11:19:25.781+01:00
NCBI tax id's (uid - uie): 57975 - 57975
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-4 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler and Ines, strains from ZBS 2
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 202\Messung 1\0_K6\1\1SLin
Bruker ID : 32DE8FB0-5444-456D-9144-1EF12E527529
MicrobEMS ID : 2010_17_11_Maren_Staemmler_0011

genus, species, strain : Burkholderia thailandensis E202
type :
measurement date/time : 2010-11-24T11:24:21.484+01:00
NCBI tax id's (uid - uie): 57975 - 57975
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-4 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from ZBS 2
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 202\Messung 1\0_L9\1\1SLin
Bruker ID : 2E5BB67D-8A78-4286-BB8B-A941A9D8F90D
MicrobEMS ID : 2010_24_11_Maren_Staemmler_0011

genus, species, strain : Burkholderia thailandensis E207
type :
measurement date/time : 2010-11-05T11:50:26.015+01:00
NCBI tax id's (uid - uie): 57975 - 57975
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-4 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler and Ines, strains from ZBS 2
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 207\Messung 1\0_E14\1\1SLin
Bruker ID : 5171CD9A-6274-4E7C-9487-23416FC690ED
MicrobEMS ID : 2010_05_11_Maren_Staemmler_0012

genus, species, strain : Burkholderia thailandensis E207
type :
measurement date/time : 2010-11-11T10:23:06.140+01:00
NCBI tax id's (uid - uie): 57975 - 57975
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-4 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler and Ines, strains from ZBS 2
calibration standard : Protein standard 1 (Bruker)

measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 207\Messung 1\0_H7\1\1SLin
Bruker ID : 87E8C6D9-61DB-4E96-BE48-4CE18B998DA3
MicrobEMS ID : 2010_11_11_Maren_Staemmler_0012

genus, species, strain : Burkholderia thailandensis E207
type :
measurement date/time : 2010-11-17T11:23:53.187+01:00
NCBI tax id's (uid - uie): 57975 - 57975
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-4 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler and Ines, strains from ZBS 2
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 207\Messung 1\0_K7\1\1SLin
Bruker ID : 1B084298-DC5D-4ED0-B363-3B8B24503E3E
MicrobEMS ID : 2010_17_11_Maren_Staemmler_0012

genus, species, strain : Burkholderia thailandensis E207
type :
measurement date/time : 2010-11-24T11:27:15.015+01:00
NCBI tax id's (uid - uie): 57975 - 57975
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-4 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from ZBS 2
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis E 207\Messung 1\0_N10\1\1SLin
Bruker ID : 4281FA41-81C6-43BD-B18D-B65246A9AF88
MicrobEMS ID : 2010_24_11_Maren_Staemmler_0012

genus, species, strain : Burkholderia thailandensis LMG 20219
type :
measurement date/time : 2012-04-20T11:23:09.203+02:00
NCBI tax id's (uid - uie): 57975 - 57975
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : approx. 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from DSMZ
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis LMG 20219\Messung 1\0_H15\1\1SLin
Bruker ID : 42780667-B14A-46E3-A2F2-9B9F054608C9
MicrobEMS ID : 2012_04_20_Maren_Staemmler_0013

genus, species, strain : Burkholderia thailandensis LMG 20219
type :
measurement date/time : 2012-04-27T11:23:35.203+02:00
NCBI tax id's (uid - uie): 57975 - 57975
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : approx. 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from DSMZ
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis LMG 20219\Messung 1\0_K13\1\1SLin
Bruker ID : 1C8ED20B-8891-4F83-AE91-B3B9F365AB78
MicrobEMS ID : 2012_04_27_Maren_Staemmler_0013

genus, species, strain : Burkholderia thailandensis LMG 20219
type :
measurement date/time : 2012-04-13T13:04:53.031+02:00
NCBI tax id's (uid - uie): 57975 - 57975
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : approx. 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from DSMZ
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Burkholderia\Burkholderia thailandensis\Burkholderia thailandensis LMG 20219\Messung 1\0_N11\1\1SLin
Bruker ID : 475CBEF3-1243-4B5F-B4CB-FD188ACD625D
MicrobEMS ID : 2012_04_13_Maren_Staemmler_0005

Burkholderia ubonensis

genus, species, strain : Burkholderia ubonensis DSM 17311
type :
measurement date/time : 2010-11-12T10:33:01.625+01:00
NCBI tax id's (uid - uie): 101571 - 101571
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-4 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from DSMZ
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia ubonensis\Burkholderia ubonensis DSM 17311(T) LMG 20358\Messung 1\0_H11\1\1SLin
Bruker ID : 95B7F6DA-DBDC-4145-A7F9-21B64E14B9C3
MicrobEMS ID : 2010_12_11_Maren_Staemmler_0004

genus, species, strain : Burkholderia ubonensis DSM 17311

type :
measurement date/time : 2010-12-01T10:16:27.000+01:00
NCBI tax id's (uid - uie): 101571 - 101571
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-4 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from DSMZ
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia ubonensis\Burkholderia ubonensis DSM 17311(T) LMG 20358\Messung 1\0_H12\1\1SLin
Bruker ID : B640330E-E60C-4933-AFAD-B0049B893001
MicrobEMS ID : 2010_01_12_Maren_Staemmler_0004

genus, species, strain : Burkholderia ubonensis DSM 17311
type :
measurement date/time : 2010-11-18T12:09:45.062+01:00
NCBI tax id's (uid - uie): 101571 - 101571
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler and Ines, strains from ZBS 2
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia ubonensis\Burkholderia ubonensis DSM 17311(T) LMG 20358\Messung 1\0_K11\1\1SLin
Bruker ID : 5A9A77BF-77F9-4A23-89AD-38361EE1EF40
MicrobEMS ID : 2010_18_11_Maren_Staemmler_0004

genus, species, strain : Burkholderia ubonensis DSM 17311
type :
measurement date/time : 2010-11-25T10:40:47.796+01:00
NCBI tax id's (uid - uie): 101571 - 101571
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-4 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from DSMZ
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia ubonensis\Burkholderia ubonensis DSM 17311(T) LMG 20358\Messung 1\0_N14\1\1SLin
Bruker ID : 2EAA4EB5-98E4-4FA9-A121-084BA4CF33BD
MicrobEMS ID : 2010_25_11_Maren_Staemmler_0004

genus, species, strain : Burkholderia ubonensis LMG 24263
type :
measurement date/time : 2017-03-27T14:40:00.125+02:00
NCBI tax id's (uid - uie): 101571 - 101571
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : 80 pct. TFA, 30 Min, 1:10 diluted in H2O, sample 1:1 with matrix (12g|L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia ubonensis\Burkholderia ubonensis LMG 24263\Messung 1\0_I4\1\1SLin
Bruker ID : E53E1F7F-ED5D-4A2F-8C39-96CF95DAE8F8
MicrobEMS ID : 2017_03_27_Andy_Schneider_0026

genus, species, strain : Burkholderia ubonensis LMG 24263
type :
measurement date/time : 2017-03-27T14:37:55.218+02:00
NCBI tax id's (uid - uie): 101571 - 101571
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : 80 pct. TFA, 30 Min, 1:10 diluted in H2O, sample 1:1 with matrix (12g|L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia ubonensis\Burkholderia ubonensis LMG 24263\Messung 1\0_K3\1\1SLin
Bruker ID : A436B0E8-71A1-4285-BBB0-B19ACBCA8BD1
MicrobEMS ID : 2017_03_27_Andy_Schneider_0025

genus, species, strain : Burkholderia ubonensis LMG 24263
type :
measurement date/time : 2017-03-27T14:44:33.078+02:00
NCBI tax id's (uid - uie): 101571 - 101571
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : 80 pct. TFA, 30 Min, 1:10 diluted in H2O, sample 1:1 with matrix (12g|L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia ubonensis\Burkholderia ubonensis LMG 24263\Messung 1\0_K3\2\1SLin
Bruker ID : AA040180-5EC2-4ADB-89C4-34B61DDA7E6E
MicrobEMS ID : 2017_03_27_Andy_Schneider_0028

genus, species, strain : Burkholderia ubonensis LMG 24263
type :
measurement date/time : 2017-03-27T14:42:32.406+02:00
NCBI tax id's (uid - uie): 101571 - 101571
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : 80 pct. TFA, 30 Min, 1:10 diluted in H2O, sample 1:1 with matrix (12g|L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6

path to MS files : ..\Burkholderia\Burkholderia ubonensis\Burkholderia ubonensis LMG 24263\Messung 1\0_K4\1\1SLin
Bruker ID : DE83DDFE-A2FA-4CB9-830C-E2E964C4A8F4
MicrobEMS ID : 2017_03_27_Andy_Schneider_0027

genus, species, strain : Burkholderia ubonensis LMG 24263
type :
measurement date/time : 2017-03-24T12:49:44.218+01:00
NCBI tax id's (uid - uie): 101571 - 101571
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12g|L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia ubonensis\Burkholderia ubonensis LMG 24263\Messung 2\0_L7\1\1SLin
Bruker ID : 9C3B76AB-0C8D-4B38-9880-680E2C6DE116
MicrobEMS ID : 2017_03_24_Julia_Mitschke_0009

genus, species, strain : Burkholderia ubonensis LMG 24263
type :
measurement date/time : 2017-03-24T12:57:40.265+01:00
NCBI tax id's (uid - uie): 101571 - 101571
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12g|L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia ubonensis\Burkholderia ubonensis LMG 24263\Messung 2\0_L8\1\1SLin
Bruker ID : 8C721749-FA3A-424C-A5D1-D419F97FB15A
MicrobEMS ID : 2017_03_24_Julia_Mitschke_0011

genus, species, strain : Burkholderia ubonensis LMG 24263
type :
measurement date/time : 2017-03-24T12:55:22.421+01:00
NCBI tax id's (uid - uie): 101571 - 101571
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12g|L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia ubonensis\Burkholderia ubonensis LMG 24263\Messung 2\0_N7\1\1SLin
Bruker ID : 73A865AE-B40D-45DE-A1B7-BB79C400F5CE
MicrobEMS ID : 2017_03_24_Julia_Mitschke_0010

genus, species, strain : Burkholderia ubonensis LMG 24263
type :
measurement date/time : 2017-03-24T13:00:45.593+01:00
NCBI tax id's (uid - uie): 101571 - 101571
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12g|L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia ubonensis\Burkholderia ubonensis LMG 24263\Messung 2\0_N8\1\1SLin
Bruker ID : CE233DF4-ECA3-4D70-98BB-9DA05F147E63
MicrobEMS ID : 2017_03_24_Julia_Mitschke_0012

genus, species, strain : Burkholderia ubonensis LMG 24263
type :
measurement date/time : 2017-03-24T11:10:34.125+01:00
NCBI tax id's (uid - uie): 101571 - 101571
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12g|L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia ubonensis\Burkholderia ubonensis LMG 24263\Messung 3\0_L5\1\1SLin
Bruker ID : 0964A8EF-593E-44E3-85EE-2CB70BBD9356
MicrobEMS ID : 2017_03_24_Julia_Mitschke_0005

genus, species, strain : Burkholderia ubonensis LMG 24263
type :
measurement date/time : 2017-03-24T12:33:20.390+01:00
NCBI tax id's (uid - uie): 101571 - 101571
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12g|L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia ubonensis\Burkholderia ubonensis LMG 24263\Messung 3\0_L6\1\1SLin
Bruker ID : A705F9B8-3E0D-49A0-82F8-DD586C1011A2
MicrobEMS ID : 2017_03_24_Julia_Mitschke_0007

genus, species, strain : Burkholderia ubonensis LMG 24263
type :
measurement date/time : 2017-03-24T11:14:32.234+01:00
NCBI tax id's (uid - uie): 101571 - 101571
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL

sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12g|L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia ubonensis\Burkholderia ubonensis LMG 24263\Messung 3\0_N5\1\1SLin
Bruker ID : 1A09BB25-76F7-4A64-9277-BA5215784720
MicrobEMS ID : 2017_03_24_Julia_Mitschke_0006

genus, species, strain : Burkholderia ubonensis LMG 24263
type :
measurement date/time : 2017-03-24T12:37:22.625+01:00
NCBI tax id's (uid - uie): 101571 - 101571
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12g|L HCCA in TA2)
extra info : Strains from LMG
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia ubonensis\Burkholderia ubonensis LMG 24263\Messung 3\0_N6\1\1SLin
Bruker ID : 5A51B396-CB91-449E-B4EE-1C5B6BB2AA23
MicrobEMS ID : 2017_03_24_Julia_Mitschke_0008

Burkholderia vietnamiensis

genus, species, strain : Burkholderia vietnamiensis CCUG 9631
type :
measurement date/time : 2007-05-16 10:25:02
NCBI tax id's (uid - uie): 60552 - 60552
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-4 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:1 HCCA, TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from ZBS 2 (D. Jacob)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia vietnamiensis\Burkholderia vietnamiensis CCUG 9631 LMG 6999\Messung 1\0_E11\1\1SLin
Bruker ID : 0D4F68AE-07B3-4888-B632-16028F8FC17E
MicrobEMS ID : 2007_16_05_Maren_Staemmler_0009

genus, species, strain : Burkholderia vietnamiensis CCUG 9631
type :
measurement date/time : 2007-05-04 13:53:56
NCBI tax id's (uid - uie): 60552 - 60552
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-4 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:1 HCCA, TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from ZBS 2 (D. Jacob)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia vietnamiensis\Burkholderia vietnamiensis CCUG 9631 LMG 6999\Messung 1\0_H22\1\1SLin
Bruker ID : 12412390-A570-49DC-B69E-C39C26C2D72B
MicrobEMS ID : 2007_04_05_Maren_Staemmler_0009

genus, species, strain : Burkholderia vietnamiensis CCUG 9631
type :
measurement date/time : 2007-05-09 14:11:26
NCBI tax id's (uid - uie): 60552 - 60552
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-4 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:1 HCCA, TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from ZBS 2 (D. Jacob)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia vietnamiensis\Burkholderia vietnamiensis CCUG 9631 LMG 6999\Messung 1\0_N15\1\1SLin
Bruker ID : 030E36D0-6F7C-4635-A173-3D54CFC8A04B
MicrobEMS ID : 2007_09_05_Maren_Staemmler_0009

genus, species, strain : Burkholderia vietnamiensis CCUG 34169
type :
measurement date/time : 2007-05-16 10:27:31
NCBI tax id's (uid - uie): 60552 - 60552
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-4 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:1 HCCA, TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from ZBS 2 (D. Jacob)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia vietnamiensis\Burkholderia vietnamiensis DSM 11319(T) CCUG 34169 LMG 10929\Messung 1\0_E12\1\1SLin
Bruker ID : B940131D-71D1-471B-99DA-CD1A06CFC251
MicrobEMS ID : 2007_16_05_Maren_Staemmler_0010

genus, species, strain : Burkholderia vietnamiensis CCUG 34169
type :
measurement date/time : 2007-05-04 13:59:38
NCBI tax id's (uid - uie): 60552 - 60552
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-4 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:1 HCCA, TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from ZBS 2 (D. Jacob)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia vietnamiensis\Burkholderia vietnamiensis DSM 11319(T) CCUG 34169 LMG 10929\Messung

1\0_K3\1\1SLin
Bruker ID : 1C0CD915-5395-4C25-AFBD-37119A49871A
MicrobEMS ID : 2007_04_05_Maren_Staemmler_0010

genus, species, strain : Burkholderia vietnamiensis CCUG 34169
type :
measurement date/time : 2007-05-09 14:13:56
NCBI tax id's (uid - uie): 60552 - 60552
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-4 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:1 HCCA, TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from ZBS 2 (D. Jacob)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia vietnamiensis\Burkholderia vietnamiensis DSM 11319(T) CCUG 34169 LMG 10929\Messung
1\0_N16\1\1SLin
Bruker ID : 924EBB5F-591C-478D-9E3C-83CC86C69DAD
MicrobEMS ID : 2007_09_05_Maren_Staemmler_0010

genus, species, strain : Burkholderia vietnamiensis LMG 10929
type : genomovar V
measurement date/time : 2007-07-27 09:08:47
NCBI tax id's (uid - uie): 60552 - 60552
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia vietnamiensis\Burkholderia vietnamiensis DSM 11319(T) CCUG 34169 LMG 10929\Messung
2\0_K18\1\1SLin
Bruker ID : 3125B880-14D6-4AD0-8475-E2F82654A1EC
MicrobEMS ID : 2007_27_07_Maren_Staemmler_0006

genus, species, strain : Burkholderia vietnamiensis LMG 10929
type : genomovar V
measurement date/time : 2007-07-20 09:26:52
NCBI tax id's (uid - uie): 60552 - 60552
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia vietnamiensis\Burkholderia vietnamiensis DSM 11319(T) CCUG 34169 LMG 10929\Messung
2\0_K8\1\1SLin
Bruker ID : 04638BF6-954A-464A-8646-170B9FA84109
MicrobEMS ID : 2007_20_07_Maren_Staemmler_0006

genus, species, strain : Burkholderia vietnamiensis LMG 10929
type : genomovar V
measurement date/time : 2007-08-06 09:53:00
NCBI tax id's (uid - uie): 60552 - 60552
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia vietnamiensis\Burkholderia vietnamiensis DSM 11319(T) CCUG 34169 LMG 10929\Messung
2\0_N11\1\1SLin
Bruker ID : 26EAB8C8-CF0D-48BA-AA8F-A31E1E05B71E
MicrobEMS ID : 2007_06_08_Maren_Staemmler_0006

genus, species, strain : Burkholderia vietnamiensis LMG 10929
type : genomovar V
measurement date/time : 2006-11-17 14:57:24
NCBI tax id's (uid - uie): 60552 - 60552
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA|TA2
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia vietnamiensis\Burkholderia vietnamiensis DSM 11319(T) CCUG 34169 LMG 10929\Messung
3\0_E8\1\1SLin
Bruker ID : ADB159F4-D2DE-4795-AC53-7B9AB0B850C7
MicrobEMS ID : 2006_17_11_Alejandro_Minan_0006

genus, species, strain : Burkholderia vietnamiensis LMG 10929
type : genomovar V
measurement date/time : 2006-12-13 19:05:05
NCBI tax id's (uid - uie): 60552 - 60552
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA|TA2
extra info : Cultivation and preparation (MALDI): Aljandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia vietnamiensis\Burkholderia vietnamiensis DSM 11319(T) CCUG 34169 LMG 10929\Messung
3\0_N8\1\1SLin
Bruker ID : 6D17C087-DEBA-4368-BDF4-F73CDE208E2E
MicrobEMS ID : 2006_13_12_Alejandro_Minan_0015

genus, species, strain : Burkholderia vietnamiensis LMG 10929

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type : genomovar V
measurement date/time : 2006-12-13 19:10:07
NCBI tax id's (uid - uie): 60552 - 60552
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA|TA2
extra info : Cultivation and preparation (MALDI): Alejandro Minan, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia vietnamiensis\Burkholderia vietnamiensis DSM 11319(T) CCUG 34169 LMG 10929\Messung
3\0_N9\1\1SLin
Bruker ID : 1F81221D-A519-4963-8F52-98124345BA92
MicrobEMS ID : 2006_13_12_Alejandro_Minan_0016

genus, species, strain : Burkholderia vietnamiensis Df 250
type :
measurement date/time : 2009-06-19T11:54:02.671+00:00
NCBI tax id's (uid - uie): 60552 - 60552
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia vietnamiensis\Burkholderia vietnamiensis Df 250\Messung 1\0_H16\1\1SLin
Bruker ID : AA949F36-0CCF-43B4-BF3D-F7154F688566
MicrobEMS ID : 2009_19_06_Maren_Staemmler_0001

genus, species, strain : Burkholderia vietnamiensis Df 250
type :
measurement date/time : 2009-05-15T22:16:42.703+00:00
NCBI tax id's (uid - uie): 60552 - 60552
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from Argentina (RKI strain collection)
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Burkholderia\Burkholderia vietnamiensis\Burkholderia vietnamiensis Df 250\Messung 1\0_N15\1\1SLin
Bruker ID : AE974467-1849-492C-80EB-ABE8238E89B4
MicrobEMS ID : 2009_15_05_Maren_Staemmler_0010
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Caballeronia

Caballeronia glathei

```
genus, species, strain : Caballeronia glathei 150408RR2194 133
type :
measurement date/time : 2010-12-08T12:58:18.804+01:00
NCBI tax id's (uid - uie): 60547 - 60547
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Caballeronia\Caballeronia glathei\Caballeronia glathei 150408RR2194 FLI 133\Messung 1\0_N4\3\1SLin
Bruker ID : D3EABB9C-D146-4BEC-9F4F-241F3D7A321E
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0514

genus, species, strain : Caballeronia glathei 150408RR2194 133
type :
measurement date/time : 2010-12-08T12:52:40.226+01:00
NCBI tax id's (uid - uie): 60547 - 60547
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Caballeronia\Caballeronia glathei\Caballeronia glathei 150408RR2194 FLI 133\Messung 1\0_N5\1\1SLin
Bruker ID : 001AFESA-952A-4C00-9844-69CD97C2C3D8
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0515

genus, species, strain : Caballeronia glathei 150408RR2194 133
type :
measurement date/time : 2010-12-08T12:58:48.320+01:00
NCBI tax id's (uid - uie): 60547 - 60547
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Caballeronia\Caballeronia glathei\Caballeronia glathei 150408RR2194 FLI 133\Messung 1\0_N5\3\1SLin
Bruker ID : D7F38374-F1F2-4C0D-9984-67AAB9C01B04
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0516

genus, species, strain : Caballeronia glathei 150408RR2194 133
type :
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measurement date/time : 2010-12-08T13:01:36.461+01:00
NCBI tax id's (uid - uie): 60547 - 60547
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Caballeronia\Caballeronia glathei\Caballeronia glathei 150408RR2194 FLI 133\Messung 1\0_N5\4\1SLin
Bruker ID : 01B256F0-E030-45D3-9311-29DAFF64BC03
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0517

genus, species, strain : Caballeronia glathei 150408RR2194 133
type :
measurement date/time : 2010-12-08T13:40:34.867+01:00
NCBI tax id's (uid - uie): 60547 - 60547
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Caballeronia\Caballeronia glathei\Caballeronia glathei 150408RR2194 FLI 133\Messung 1\0_N5\5\1SLin
Bruker ID : 4F982649-9E99-4584-82DD-257088BEB369
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0518

genus, species, strain : Caballeronia glathei 150408RR2194 133
type :
measurement date/time : 2010-12-08T12:56:08.539+01:00
NCBI tax id's (uid - uie): 60547 - 60547
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Caballeronia\Caballeronia glathei\Caballeronia glathei 150408RR2194 FLI 133\Messung 1\0_O4\2\1SLin
Bruker ID : 7603B868-3EBB-4771-A54A-FFA8A0590E62
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0519

genus, species, strain : Caballeronia glathei 150408RR2194 133
type :
measurement date/time : 2010-12-08T12:59:14.757+01:00
NCBI tax id's (uid - uie): 60547 - 60547
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Caballeronia\Caballeronia glathei\Caballeronia glathei 150408RR2194 FLI 133\Messung 1\0_O4\3\1SLin
Bruker ID : 9096C068-932F-4C28-A64D-F3B0ED7700DF
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0520

genus, species, strain : Caballeronia glathei 150408RR2194 133
type :
measurement date/time : 2010-12-08T13:02:00.539+01:00
NCBI tax id's (uid - uie): 60547 - 60547
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Caballeronia\Caballeronia glathei\Caballeronia glathei 150408RR2194 FLI 133\Messung 1\0_O4\4\1SLin
Bruker ID : FE196214-383C-4DCE-9986-E1E960FC010E
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0521

genus, species, strain : Caballeronia glathei 150408RR2194 133
type :
measurement date/time : 2010-12-08T12:53:43.914+01:00
NCBI tax id's (uid - uie): 60547 - 60547
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Caballeronia\Caballeronia glathei\Caballeronia glathei 150408RR2194 FLI 133\Messung 1\0_O5\1\1SLin
Bruker ID : 523C16CF-F60E-4E59-9234-585237DC05BD
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0522

genus, species, strain : Caballeronia glathei 150408RR2194 133
type :
measurement date/time : 2010-12-08T12:56:58.867+01:00
NCBI tax id's (uid - uie): 60547 - 60547
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Caballeronia\Caballeronia glathei\Caballeronia glathei 150408RR2194 FLI 133\Messung 1\0_O5\2\1SLin

Bruker ID : 34A2A153-A75C-4907-ACCF-5FC29EA80C10
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0523

genus, species, strain : Caballeronia glathei 150408RR2194 133
type :
measurement date/time : 2010-12-08T12:59:42.554+01:00
NCBI tax id's (uid - uie): 60547 - 60547
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Caballeronia\Caballeronia glathei\Caballeronia glathei 150408RR2194 FLI 133\Messung 1\0_05\3\1SLin
Bruker ID : 059F7AE5-C957-4024-BD04-F897A25D1305
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0524

genus, species, strain : Caballeronia glathei 150408RR2194 133
type :
measurement date/time : 2010-12-08T13:42:06.507+01:00
NCBI tax id's (uid - uie): 60547 - 60547
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Caballeronia\Caballeronia glathei\Caballeronia glathei 150408RR2194 FLI 133\Messung 1\0_05\5\1SLin
Bruker ID : 55E6758F-81B5-4191-A958-C62619F74C10
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0525

genus, species, strain : Caballeronia glathei 150408RR2194 133
type :
measurement date/time : 2010-12-08T12:54:08.242+01:00
NCBI tax id's (uid - uie): 60547 - 60547
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Caballeronia\Caballeronia glathei\Caballeronia glathei 150408RR2194 FLI 133\Messung 1\0_P4\1\1SLin
Bruker ID : 1C946995-7F31-479E-843D-3A23405862B6
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0526

genus, species, strain : Caballeronia glathei 150408RR2194 133
type :
measurement date/time : 2010-12-08T13:00:06.961+01:00
NCBI tax id's (uid - uie): 60547 - 60547
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Caballeronia\Caballeronia glathei\Caballeronia glathei 150408RR2194 FLI 133\Messung 1\0_P4\3\1SLin
Bruker ID : 500B3964-EF69-4160-8DE6-EB563892ED4
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0527

genus, species, strain : Caballeronia glathei 150408RR2194 133
type :
measurement date/time : 2010-12-08T13:38:56.039+01:00
NCBI tax id's (uid - uie): 60547 - 60547
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Caballeronia\Caballeronia glathei\Caballeronia glathei 150408RR2194 FLI 133\Messung 1\0_P4\5\1SLin
Bruker ID : FEF72CE-6E63-48D6-A67E-BCCA39B18584
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0528

genus, species, strain : Caballeronia glathei 150408RR2194 133
type :
measurement date/time : 2010-12-08T12:57:47.648+01:00
NCBI tax id's (uid - uie): 60547 - 60547
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Caballeronia\Caballeronia glathei\Caballeronia glathei 150408RR2194 FLI 133\Messung 1\0_P5\2\1SLin
Bruker ID : 76EDC3CC-E787-4207-9E2C-2495612B9176
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0529

genus, species, strain : Caballeronia glathei 150408RR2194 133
type :
measurement date/time : 2010-12-08T13:00:32.132+01:00
NCBI tax id's (uid - uie): 60547 - 60547
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)

extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Caballeronia\Caballeronia glathei\Caballeronia glathei 150408RR2194 FLI 133\Messung 1\0_P5\3\1SLin
Bruker ID : FF916468-547B-44D7-8529-AEA2A4675334
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0530

genus, species, strain : Caballeronia glathei 150408RR2194 133
type :
measurement date/time : 2010-12-08T13:03:24.070+01:00
NCBI tax id's (uid - uie): 60547 - 60547
growth time & temperature: 48h, 37°C
growth medium & air : Blood agar (+ 3 perc. glycerol), aerob
concentration : not specified
sample treatment : Ethanol - FA protocol (Bruker Daltonics)
extra info : Cells from solid cultures
calibration standard : E.coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Caballeronia\Caballeronia glathei\Caballeronia glathei 150408RR2194 FLI 133\Messung 1\0_P5\4\1SLin
Bruker ID : DA09CA81-4E27-46B0-9180-1C0A9CB3E93D
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_0531

genus, species, strain : Caballeronia glathei LMG 14190
type :
measurement date/time : 2012-04-20T11:01:48.546+02:00
NCBI tax id's (uid - uie): 60547 - 60547
growth time & temperature: 48h, 28°C
growth medium & air : TSA agar, aerob
concentration : approx. 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from DSMZ
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Caballeronia\Caballeronia glathei\Caballeronia glathei DSM 50014 LMG 14190\Messung 1\0_H11\1\1SLin
Bruker ID : 36680EEE-BB91-4ACB-AB2B-A2366938A1BB
MicrobEMS ID : 2012_04_20_Maren_Staemmler_0009

genus, species, strain : Caballeronia glathei LMG 14190
type :
measurement date/time : 2012-04-27T10:28:54.953+02:00
NCBI tax id's (uid - uie): 60547 - 60547
growth time & temperature: 48h, 28°C
growth medium & air : TSA agar, aerob
concentration : approx. 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from DSMZ
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Caballeronia\Caballeronia glathei\Caballeronia glathei DSM 50014 LMG 14190\Messung 1\0_K9\1\1SLin
Bruker ID : 989C2A55-5D6B-4CA0-B3E9-AB9797D0B237
MicrobEMS ID : 2012_04_27_Maren_Staemmler_0009

genus, species, strain : Caballeronia glathei LMG 14190
type :
measurement date/time : 2012-04-13T11:53:14.000+02:00
NCBI tax id's (uid - uie): 60547 - 60547
growth time & temperature: 48h, 28°C
growth medium & air : TSA agar, aerob
concentration : approx. 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from DSMZ
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Caballeronia\Caballeronia glathei\Caballeronia glathei DSM 50014 LMG 14190\Messung 1\0_N7\1\1SLin
Bruker ID : 0259ABB5-8708-49D6-9687-259B60116405
MicrobEMS ID : 2012_04_13_Maren_Staemmler_0001

genus, species, strain : Caballeronia glathei LMG 14932
type :
measurement date/time : 2012-04-20T11:05:31.296+02:00
NCBI tax id's (uid - uie): 60547 - 60547
growth time & temperature: 48h, 28°C
growth medium & air : TSA agar, aerob
concentration : approx. 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from DSMZ
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Caballeronia\Caballeronia glathei\Caballeronia glathei LMG 14932\Messung 1\0_H12\1\1SLin
Bruker ID : D138D1B9-D6AF-4BDE-893D-5F11492B2D5D
MicrobEMS ID : 2012_04_20_Maren_Staemmler_0010

genus, species, strain : Caballeronia glathei LMG 14932
type :
measurement date/time : 2012-04-27T10:31:59.421+02:00
NCBI tax id's (uid - uie): 60547 - 60547
growth time & temperature: 48h, 28°C
growth medium & air : TSA agar, aerob
concentration : approx. 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from DSMZ
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Caballeronia\Caballeronia glathei\Caballeronia glathei LMG 14932\Messung 1\0_K10\1\1SLin
Bruker ID : 4BC858EF-BB91-4164-B346-668852BA91FD
MicrobEMS ID : 2012_04_27_Maren_Staemmler_0010

genus, species, strain : Caballeronia glathei LMG 14932
type :
measurement date/time : 2012-04-13T11:55:58.609+02:00

NCBI tax id's (uid - uie): 60547 - 60547
growth time & temperature: 48h, 28°C
growth medium & air : TSA agar, aerob
concentration : approx. 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from DSMZ
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Caballeronia\Caballeronia glathei\Caballeronia glathei LMG 14932\Messung 1\0_N8\1\1SLin
Bruker ID : 1EC0625F-53BA-4E83-82CE-D7E2B35C631
MicrobMS ID : 2012_04_13_Maren_Staemmler_0002

Campylobacter

Campylobacter jejuni

genus, species, strain : Campylobacter jejuni A343-1
type :
measurement date/time : 2012-11-23T09:33:58.984+01:00
NCBI tax id's (uid - uie): 197 - 197
growth time & temperature: 7d, 37°C
growth medium & air : HCA agar, aerob
concentration : approx. 3 loops in 5 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Campylobacter\Campylobacter jejuni\Campylobacter jejuni A343\Messung 1\0_I7\1\1SLin
Bruker ID : A81E9A2D-B825-4401-968B-EE3265A682A8
MicrobMS ID : 2012_11_23_Andy_Schneider_0001

genus, species, strain : Campylobacter jejuni A343-1
type :
measurement date/time : 2012-11-23T09:51:25.265+01:00
NCBI tax id's (uid - uie): 197 - 197
growth time & temperature: 7d, 37°C
growth medium & air : HCA agar, aerob
concentration : approx. 3 loops in 5 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Campylobacter\Campylobacter jejuni\Campylobacter jejuni A343\Messung 1\0_I8\1\1SLin
Bruker ID : 55D9C402-4A4E-486A-8DC0-2FFDC8F12A2E
MicrobMS ID : 2012_11_23_Andy_Schneider_0003

genus, species, strain : Campylobacter jejuni A343-1
type :
measurement date/time : 2012-11-23T10:06:38.140+01:00
NCBI tax id's (uid - uie): 197 - 197
growth time & temperature: 7d, 37°C
growth medium & air : HCA agar, aerob
concentration : approx. 3 loops in 5 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Campylobacter\Campylobacter jejuni\Campylobacter jejuni A343\Messung 1\0_I9\1\1SLin
Bruker ID : 6A84EC65-B003-4D38-AF60-B64C2C3E6761
MicrobMS ID : 2012_11_23_Andy_Schneider_0005

genus, species, strain : Campylobacter jejuni A343-1
type :
measurement date/time : 2012-11-23T09:42:21.187+01:00
NCBI tax id's (uid - uie): 197 - 197
growth time & temperature: 7d, 37°C
growth medium & air : HCA agar, aerob
concentration : approx. 3 loops in 5 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Campylobacter\Campylobacter jejuni\Campylobacter jejuni A343\Messung 1\0_K7\1\1SLin
Bruker ID : FCA05331-48B8-4818-9D60-9AFE69F950B6
MicrobMS ID : 2012_11_23_Andy_Schneider_0002

genus, species, strain : Campylobacter jejuni A343-1
type :
measurement date/time : 2012-11-23T09:59:08.250+01:00
NCBI tax id's (uid - uie): 197 - 197
growth time & temperature: 7d, 37°C
growth medium & air : HCA agar, aerob
concentration : approx. 3 loops in 5 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Campylobacter\Campylobacter jejuni\Campylobacter jejuni A343\Messung 1\0_K8\1\1SLin
Bruker ID : DFE5773-285E-470B-9C38-C969F9369231
MicrobMS ID : 2012_11_23_Andy_Schneider_0004

genus, species, strain : Campylobacter jejuni A343-1
type :
measurement date/time : 2012-11-23T10:14:48.531+01:00
NCBI tax id's (uid - uie): 197 - 197
growth time & temperature: 7d, 37°C

growth medium & air : HCA agar, aerob
concentration : approx. 3 loops in 5 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Campylobacter\Campylobacter jejuni\Campylobacter jejuni A343\Messung 1\0_K9\1\1SLin
Bruker ID : 25654D42-6BC4-4330-B246-D9718F766480
MicrobMS ID : 2012_11_23_Andy_Schneider_0006

genus, species, strain : Campylobacter jejuni A-669
type :
measurement date/time : 2015-09-29T11:31:11.546+02:00
NCBI tax id's (uid - uie): 197 - 197
growth time & temperature: 72h, 37°C
growth medium & air : Columbia blood agar, aerob
concentration : approx. 3 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Cultivation & preparation: ZBS 2, preparation for MALDI: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Campylobacter\Campylobacter jejuni\Campylobacter jejuni A669\Messung 1\0_C19\1\1SLin
Bruker ID : 6DE8B3F5-9005-4359-831E-BBCE693F889E
MicrobMS ID : 2015_09_30_Maren_Staemmler_0001

genus, species, strain : Campylobacter jejuni A-669
type :
measurement date/time : 2015-09-29T11:37:15.703+02:00
NCBI tax id's (uid - uie): 197 - 197
growth time & temperature: 72h, 37°C
growth medium & air : Columbia blood agar, aerob
concentration : approx. 3 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Cultivation & preparation: ZBS 2, preparation for MALDI: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Campylobacter\Campylobacter jejuni\Campylobacter jejuni A669\Messung 1\0_C20\1\1SLin
Bruker ID : 385CA035-D3C3-4D67-846D-66FD7D95E351
MicrobMS ID : 2015_09_30_Maren_Staemmler_0003

genus, species, strain : Campylobacter jejuni A-669
type :
measurement date/time : 2015-09-29T11:33:53.109+02:00
NCBI tax id's (uid - uie): 197 - 197
growth time & temperature: 72h, 37°C
growth medium & air : Columbia blood agar, aerob
concentration : approx. 3 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Cultivation & preparation: ZBS 2, preparation for MALDI: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Campylobacter\Campylobacter jejuni\Campylobacter jejuni A669\Messung 1\0_E19\1\1SLin
Bruker ID : DCD15C6E-5A08-47B2-8130-6B124981D3FF
MicrobMS ID : 2015_09_30_Maren_Staemmler_0002

genus, species, strain : Campylobacter jejuni A-669
type :
measurement date/time : 2015-09-29T11:40:38.890+02:00
NCBI tax id's (uid - uie): 197 - 197
growth time & temperature: 72h, 37°C
growth medium & air : Columbia blood agar, aerob
concentration : approx. 3 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Cultivation & preparation: ZBS 2, preparation for MALDI: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Campylobacter\Campylobacter jejuni\Campylobacter jejuni A669\Messung 1\0_E20\1\1SLin
Bruker ID : EC58DD05-0880-4DA7-A79B-E642BD785907
MicrobMS ID : 2015_09_30_Maren_Staemmler_0004

Citrobacter

Citrobacter amalonaticus

genus, species, strain : Citrobacter amalonaticus 04|08695
type :
measurement date/time : 2008-05-09T11:07:54.453+00:00
NCBI tax id's (uid - uie): 35703 - 35703
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Enterobacteriaceae strains from RKI|WER via Dr. Nattermann (ZBS 2); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Citrobacter\Citrobacter amalonaticus\Citrobacter amalonaticus 04 08695\Messung 1\0_E12\1\1SLin
Bruker ID : 5487AF70-CA5C-4563-AB75-8705F83D2978
MicrobMS ID : 2008_09_05_Maren_Staemmler_0010

genus, species, strain : Citrobacter amalonaticus 04|08695
type :
measurement date/time : 2008-06-09T11:43:17.156+00:00
NCBI tax id's (uid - uie): 35703 - 35703
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 20 mL

sample treatment : 80 pct. TFA| 30 Min treatment|1:10 diluted|at -20°C frozen, nach 17 daysn thawed (Präp vom 23.05.) |1:1 HCCA-TA2 (A)
extra info : Strains from various strain collections, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Citrobacter\Citrobacter amalonaticus\Citrobacter amalonaticus 04 08695\Messung 1\0_H5\1\1SLin
Bruker ID : 45E9319D-E3DA-4DC2-947D-4648504C3726
MicrobEMS ID : 2008_09_06_Maren_Staemmler_0010

genus, species, strain : Citrobacter amalonaticus 04|08695
type :
measurement date/time : 2021-07-15T13:20:19.484+02:00
NCBI tax id's (uid - uie): 35703 - 35703
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 07.07.2021| 1:1 HCCA|Andy 3.0
extra info : Citrobacter amalanaticus 04; 08695, preparation and measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Citrobacter\Citrobacter amalonaticus\Citrobacter amalonaticus 04 08695\Messung 2\0_C3\1\1SLin
Bruker ID : 2C9FC5EB-E063-4E55-B5EB-E1349B7A0922
MicrobEMS ID : 2021_07_15_Christopher_Hartl_0001

genus, species, strain : Citrobacter amalonaticus 04|08695
type :
measurement date/time : 2021-07-15T13:23:25.593+02:00
NCBI tax id's (uid - uie): 35703 - 35703
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 07.07.2021| 1:1 HCCA|Andy 3.0
extra info : Citrobacter amalanaticus 04; 08695, preparation and measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Citrobacter\Citrobacter amalonaticus\Citrobacter amalonaticus 04 08695\Messung 2\0_C4\1\1SLin
Bruker ID : 441AB029-4363-435C-A732-588D2C368B8A
MicrobEMS ID : 2021_07_15_Christopher_Hartl_0002

genus, species, strain : Citrobacter amalonaticus 04|08695
type :
measurement date/time : 2021-07-15T13:25:26.859+02:00
NCBI tax id's (uid - uie): 35703 - 35703
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 07.07.2021| 1:1 HCCA|Andy 3.0
extra info : Citrobacter amalanaticus 04; 08695, preparation and measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Citrobacter\Citrobacter amalonaticus\Citrobacter amalonaticus 04 08695\Messung 2\0_E3\1\1SLin
Bruker ID : 75855AC7-F982-4EC7-A1C6-7A1D9D5D700D
MicrobEMS ID : 2021_07_15_Christopher_Hartl_0003

genus, species, strain : Citrobacter amalonaticus 04|08695
type :
measurement date/time : 2021-07-15T13:27:28.531+02:00
NCBI tax id's (uid - uie): 35703 - 35703
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 07.07.2021| 1:1 HCCA|Andy 3.0
extra info : Citrobacter amalanaticus 04; 08695, preparation and measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Citrobacter\Citrobacter amalonaticus\Citrobacter amalonaticus 04 08695\Messung 2\0_E4\1\1SLin
Bruker ID : 82296B65-4B33-4973-9AF7-CA2F65A8BC42
MicrobEMS ID : 2021_07_15_Christopher_Hartl_0004

genus, species, strain : Citrobacter amalonaticus 04|08695
type :
measurement date/time : 2021-07-21T11:27:58.562+02:00
NCBI tax id's (uid - uie): 35703 - 35703
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 21.07.2021| 1:1 HCCA|Andy 3.0
extra info : Citrobacter amalanaticus 04; 08695, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Citrobacter\Citrobacter amalonaticus\Citrobacter amalonaticus 04 08695\Messung 3\0_C17\1\1SLin
Bruker ID : 9A19E64D-CFF7-4C5C-A124-5FC8C77943E7
MicrobEMS ID : 2021_07_21_Anne_Gries_0001

genus, species, strain : Citrobacter amalonaticus 04|08695
type :
measurement date/time : 2021-07-21T11:30:09.421+02:00
NCBI tax id's (uid - uie): 35703 - 35703
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 21.07.2021| 1:1 HCCA|Andy 3.0
extra info : Citrobacter amalanaticus 04; 08695, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Citrobacter\Citrobacter amalonaticus\Citrobacter amalonaticus 04 08695\Messung 3\0_C18\1\1SLin
Bruker ID : 4DB5C667-1313-4D01-9EBA-1DC7F752CE1F
MicrobEMS ID : 2021_07_21_Anne_Gries_0002

genus, species, strain : Citrobacter amalonaticus 04|08695
type :

measurement date/time : 2021-07-21T11:32:37.203+02:00
NCBI tax id's (uid - uie): 35703 - 35703
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 21.07.2021| 1:1 HCCA|Andy 3.0
extra info : Citrobacter amalonaticus 04; 08695, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Citrobacter\Citrobacter amalonaticus\Citrobacter amalonaticus 04 08695\Messung 3\0_E18\1\1SLin
Bruker ID : 480413C4-E8BF-4613-A79F-9046082DDBAD
MicrobMS ID : 2021_07_21_Anne_Gries_0003

genus, species, strain : Citrobacter amalonaticus 04|08695
type :
measurement date/time : 2021-07-21T11:35:36.515+02:00
NCBI tax id's (uid - uie): 35703 - 35703
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 21.07.2021| 1:1 HCCA|Andy 3.0
extra info : Citrobacter amalonaticus 04; 08695, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Citrobacter\Citrobacter amalonaticus\Citrobacter amalonaticus 04 08695\Messung 3\0_E18\1\1SLin
Bruker ID : 7E1F20EF-D5CD-4C52-9032-012466AA5513
MicrobMS ID : 2021_07_21_Anne_Gries_0004

genus, species, strain : Citrobacter amalonaticus 04|08695
type :
measurement date/time : 2021-07-28T11:42:41.750+02:00
NCBI tax id's (uid - uie): 35703 - 35703
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 28.07.2021| 1:1 HCCA|Andy 3.0
extra info : Citrobacter amalonaticus 04; 08695, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Citrobacter\Citrobacter amalonaticus\Citrobacter amalonaticus 04 08695\Messung 4\0_F10\1\1SLin
Bruker ID : 4D95AA5F-2DC0-447F-895C-2501291BC95C
MicrobMS ID : 2021_07_28_Anne_Gries_0002

genus, species, strain : Citrobacter amalonaticus 04|08695
type :
measurement date/time : 2021-07-28T11:40:09.687+02:00
NCBI tax id's (uid - uie): 35703 - 35703
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 28.07.2021| 1:1 HCCA|Andy 3.0
extra info : Citrobacter amalonaticus 04; 08695, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Citrobacter\Citrobacter amalonaticus\Citrobacter amalonaticus 04 08695\Messung 4\0_F9\1\1SLin
Bruker ID : B45699ED-2546-4D0C-8FCA-FC741CB815D0
MicrobMS ID : 2021_07_28_Anne_Gries_0001

genus, species, strain : Citrobacter amalonaticus 04|08695
type :
measurement date/time : 2021-07-28T11:50:09.515+02:00
NCBI tax id's (uid - uie): 35703 - 35703
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 28.07.2021| 1:1 HCCA|Andy 3.0
extra info : Citrobacter amalonaticus 04; 08695, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Citrobacter\Citrobacter amalonaticus\Citrobacter amalonaticus 04 08695\Messung 4\0_H10\1\1SLin
Bruker ID : 91CA58B1-AEEA-4FE6-BB56-B79393D811B7
MicrobMS ID : 2021_07_28_Anne_Gries_0004

genus, species, strain : Citrobacter amalonaticus 04|08695
type :
measurement date/time : 2021-07-28T11:45:15.156+02:00
NCBI tax id's (uid - uie): 35703 - 35703
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 28.07.2021| 1:1 HCCA|Andy 3.0
extra info : Citrobacter amalonaticus 04; 08695, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Citrobacter\Citrobacter amalonaticus\Citrobacter amalonaticus 04 08695\Messung 4\0_H9\1\1SLin
Bruker ID : 61F750F3-A275-4BBD-9831-72F3B3FE3A15
MicrobMS ID : 2021_07_28_Anne_Gries_0003

genus, species, strain : Citrobacter amalonaticus DSM 17342
type :
measurement date/time : 2022-07-20T14:04:25.468+02:00
NCBI tax id's (uid - uie): 35703 - 35703
growth time & temperature: 48h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 01.07.2022| 1:1 HCCA| Andy 3.0
extra info : Citrobacter amalonaticus DSM 17342, Preparation & measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Citrobacter\Citrobacter amalonaticus\Citrobacter amalonaticus DSM 17342\Messung 1\0_F17\1\1SLin

Bruker ID : A6EB4D08-E1C7-48B3-8D83-3E0372785343
MicrobMS ID : 2022_07_20_Anne_Gries_0021

genus, species, strain : Citrobacter amalonaticus DSM 17342
type :
measurement date/time : 2022-07-20T14:06:23.203+02:00
NCBI tax id's (uid - uie): 35703 - 35703
growth time & temperature: 48h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 01.07.2022| 1:1 HCCA| Andy 3.0
extra info : Citrobacter amalonaticus DSM 17342, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Citrobacter\Citrobacter amalonaticus\Citrobacter amalonaticus DSM 17342\Messung 1\0_F18\1\1SLin
Bruker ID : 93792D11-A76C-40A2-ACCE-2A3DC83C9069
MicrobMS ID : 2022_07_20_Anne_Gries_0022

genus, species, strain : Citrobacter amalonaticus DSM 17342
type :
measurement date/time : 2022-07-20T14:08:53.484+02:00
NCBI tax id's (uid - uie): 35703 - 35703
growth time & temperature: 48h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 01.07.2022| 1:1 HCCA| Andy 3.0
extra info : Citrobacter amalonaticus DSM 17342, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Citrobacter\Citrobacter amalonaticus\Citrobacter amalonaticus DSM 17342\Messung 1\0_H17\1\1SLin
Bruker ID : C0CB2B2B-2648-43F3-8E25-A2B40F1A7E70
MicrobMS ID : 2022_07_20_Anne_Gries_0023

genus, species, strain : Citrobacter amalonaticus DSM 17342
type :
measurement date/time : 2022-07-20T14:11:21.281+02:00
NCBI tax id's (uid - uie): 35703 - 35703
growth time & temperature: 48h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 01.07.2022| 1:1 HCCA| Andy 3.0
extra info : Citrobacter amalonaticus DSM 17342, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Citrobacter\Citrobacter amalonaticus\Citrobacter amalonaticus DSM 17342\Messung 1\0_H18\1\1SLin
Bruker ID : E3CAB172-0238-4447-9DC6-0DD110ABB9C2
MicrobMS ID : 2022_07_20_Anne_Gries_0024

genus, species, strain : Citrobacter amalonaticus DSM 17342
type :
measurement date/time : 2022-08-29T16:21:42.859+02:00
NCBI tax id's (uid - uie): 35703 - 35703
growth time & temperature: 48h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : + 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation: 26.08.2022| 1:1 HCCA|Andy 3.0
extra info : Citrobacter amalonaticus DSM 17342, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Citrobacter\Citrobacter amalonaticus\Citrobacter amalonaticus DSM 17342\Messung 2\0_L13\1\1SLin
Bruker ID : 392469C7-8EA2-40E1-AAC6-714E45DFC2F1
MicrobMS ID : 2022_08_29_Anne_Gries_0005

genus, species, strain : Citrobacter amalonaticus DSM 17342
type :
measurement date/time : 2022-08-29T16:25:39.703+02:00
NCBI tax id's (uid - uie): 35703 - 35703
growth time & temperature: 48h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : + 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation: 26.08.2022| 1:1 HCCA|Andy 3.0
extra info : Citrobacter amalonaticus DSM 17342, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Citrobacter\Citrobacter amalonaticus\Citrobacter amalonaticus DSM 17342\Messung 2\0_L14\1\1SLin
Bruker ID : EC3EF9A2-5615-44D6-B40E-075CCB1464CC
MicrobMS ID : 2022_08_29_Anne_Gries_0006

genus, species, strain : Citrobacter amalonaticus DSM 17342
type :
measurement date/time : 2022-08-29T16:30:00.609+02:00
NCBI tax id's (uid - uie): 35703 - 35703
growth time & temperature: 48h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : + 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation: 26.08.2022| 1:1 HCCA|Andy 3.0
extra info : Citrobacter amalonaticus DSM 17342, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Citrobacter\Citrobacter amalonaticus\Citrobacter amalonaticus DSM 17342\Messung 2\0_N13\1\1SLin
Bruker ID : BA063874-683E-47CF-9CF9-5221B44194B8
MicrobMS ID : 2022_08_29_Anne_Gries_0007

genus, species, strain : Citrobacter amalonaticus DSM 17342
type :
measurement date/time : 2022-08-29T16:33:52.468+02:00
NCBI tax id's (uid - uie): 35703 - 35703
growth time & temperature: 48h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : + 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation: 26.08.2022| 1:1 HCCA|Andy 3.0

extra info : Citrobacter amalonaticus DSM 17342, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Citrobacter\Citrobacter amalonaticus\Citrobacter amalonaticus DSM 17342\Messung 2\0_N14\1\1SLin
Bruker ID : 003AB2E2-3685-4E9D-A6FD-219594CA206E
MicrobEMS ID : 2022_08_29_Anne_Gries_0008

genus, species, strain : Citrobacter amalonaticus DSM 4593
type :
measurement date/time : 2022-05-06T13:21:48.250+02:00
NCBI tax id's (uid - uie): 35703 - 35703
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 28.04.2022| 1:1 HCCA| Andy 3.0
extra info : Citrobacter amalonaticus DSM 4593, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Citrobacter\Citrobacter amalonaticus\Citrobacter amalonaticus DSM 4593\Messung 1\0_F17\1\1SLin
Bruker ID : B4F303CD-E8A6-4CE2-99C5-3E6AD7AE4FAF
MicrobEMS ID : 2022_05_06_Anne_Gries_0029

genus, species, strain : Citrobacter amalonaticus DSM 4593
type :
measurement date/time : 2022-05-06T13:23:45.500+02:00
NCBI tax id's (uid - uie): 35703 - 35703
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 28.04.2022| 1:1 HCCA| Andy 3.0
extra info : Citrobacter amalonaticus DSM 4593, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Citrobacter\Citrobacter amalonaticus\Citrobacter amalonaticus DSM 4593\Messung 1\0_F18\1\1SLin
Bruker ID : 6365677E-B472-44FA-96C4-4ED341435006
MicrobEMS ID : 2022_05_06_Anne_Gries_0030

genus, species, strain : Citrobacter amalonaticus DSM 4593
type :
measurement date/time : 2022-05-06T13:25:43.625+02:00
NCBI tax id's (uid - uie): 35703 - 35703
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 28.04.2022| 1:1 HCCA| Andy 3.0
extra info : Citrobacter amalonaticus DSM 4593, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Citrobacter\Citrobacter amalonaticus\Citrobacter amalonaticus DSM 4593\Messung 1\0_H17\1\1SLin
Bruker ID : 8D3278A7-4359-4548-85F1-2C25447626A4
MicrobEMS ID : 2022_05_06_Anne_Gries_0031

genus, species, strain : Citrobacter amalonaticus DSM 4593
type :
measurement date/time : 2022-05-06T13:28:32.906+02:00
NCBI tax id's (uid - uie): 35703 - 35703
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 28.04.2022| 1:1 HCCA| Andy 3.0
extra info : Citrobacter amalonaticus DSM 4593, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Citrobacter\Citrobacter amalonaticus\Citrobacter amalonaticus DSM 4593\Messung 1\0_H18\1\1SLin
Bruker ID : 1D179FD9-1B2F-4B35-8751-E44C1B1A321C
MicrobEMS ID : 2022_05_06_Anne_Gries_0032

Citrobacter freundii

genus, species, strain : Citrobacter freundii 07|07764
type :
measurement date/time : 2008-05-09T11:05:11.296+00:00
NCBI tax id's (uid - uie): 546 - 546
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 µL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Enterobacteriaceae strains from RKI|WER via Dr. Nattermann (ZBS 2); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Citrobacter\Citrobacter freundii\Citrobacter freundii 07 07764\Messung 1\0_E11\1\1SLin
Bruker ID : 335AA315-FBC1-48ED-9FB4-BD6E830F4C0B
MicrobEMS ID : 2008_09_05_Maren_Staemmler_0009

genus, species, strain : Citrobacter freundii 07|07764
type :
measurement date/time : 2008-06-09T11:36:45.937+00:00
NCBI tax id's (uid - uie): 546 - 546
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 20 µL
sample treatment : 80 pct. TFA| 30 Min treatment|1:10 diluted|at -20°C frozen, nach 17 daysn thawed (Präp vom 23.05.) |1:1 HCCA-TA2 (A)
extra info : Strains from various strain collections, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Citrobacter\Citrobacter freundii\Citrobacter freundii 07 07764\Messung 1\0_H4\1\1SLin
Bruker ID : 62024E08-828C-48A5-95AE-2155FE3876F7
MicrobEMS ID : 2008_09_06_Maren_Staemmler_0009

genus, species, strain : Citrobacter freundii DSM 14984
type :
measurement date/time : 2022-07-20T14:18:42.875+02:00
NCBI tax id's (uid - uie): 546 - 546
growth time & temperature: 48h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 01.07.2022| 1:1 HCCA| Andy 3.0
extra info : Citrobacter freundii DSM 14984, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Citrobacter\Citrobacter freundii\Citrobacter freundii DSM 14984\Messung 1\0_F19\1\1SLin
Bruker ID : 998186A7-7393-4354-8C21-349D4AFB5846
MicrobMS ID : 2022_07_20_Anne_Gries_0025

genus, species, strain : Citrobacter freundii DSM 14984
type :
measurement date/time : 2022-07-20T14:20:44.218+02:00
NCBI tax id's (uid - uie): 546 - 546
growth time & temperature: 48h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 01.07.2022| 1:1 HCCA| Andy 3.0
extra info : Citrobacter freundii DSM 14984, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Citrobacter\Citrobacter freundii\Citrobacter freundii DSM 14984\Messung 1\0_F20\1\1SLin
Bruker ID : B29BCE7D-FEDA-4EFF-8BB3-2EA9DB4C3514
MicrobMS ID : 2022_07_20_Anne_Gries_0026

genus, species, strain : Citrobacter freundii DSM 14984
type :
measurement date/time : 2022-07-20T14:24:01.843+02:00
NCBI tax id's (uid - uie): 546 - 546
growth time & temperature: 48h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 01.07.2022| 1:1 HCCA| Andy 3.0
extra info : Citrobacter freundii DSM 14984, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Citrobacter\Citrobacter freundii\Citrobacter freundii DSM 14984\Messung 1\0_H19\1\1SLin
Bruker ID : FC02C98F-1E11-47F9-BC60-C91B42EDFAC8
MicrobMS ID : 2022_07_20_Anne_Gries_0027

genus, species, strain : Citrobacter freundii DSM 14984
type :
measurement date/time : 2022-07-20T14:25:59.781+02:00
NCBI tax id's (uid - uie): 546 - 546
growth time & temperature: 48h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 01.07.2022| 1:1 HCCA| Andy 3.0
extra info : Citrobacter freundii DSM 14984, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Citrobacter\Citrobacter freundii\Citrobacter freundii DSM 14984\Messung 1\0_H20\1\1SLin
Bruker ID : D9F4B1C6-0284-4354-9040-A0A459E60E2D
MicrobMS ID : 2022_07_20_Anne_Gries_0028

genus, species, strain : Citrobacter freundii DSM 14984
type :
measurement date/time : 2022-08-29T16:43:12.468+02:00
NCBI tax id's (uid - uie): 546 - 546
growth time & temperature: 48h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : + 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation: 26.08.2022| 1:1 HCCA|Andy 3.0
extra info : Citrobacter freundii DSM 14984, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Citrobacter\Citrobacter freundii\Citrobacter freundii DSM 14984\Messung 2\0_L15\1\1SLin
Bruker ID : 5C7B27E0-701D-4F03-A5A7-137E3F97FD81
MicrobMS ID : 2022_08_29_Anne_Gries_0009

genus, species, strain : Citrobacter freundii DSM 14984
type :
measurement date/time : 2022-08-29T16:50:54.281+02:00
NCBI tax id's (uid - uie): 546 - 546
growth time & temperature: 48h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : + 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation: 26.08.2022| 1:1 HCCA|Andy 3.0
extra info : Citrobacter freundii DSM 14984, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Citrobacter\Citrobacter freundii\Citrobacter freundii DSM 14984\Messung 2\0_L16\1\1SLin
Bruker ID : 1DAF1DDF-ADAF-43F5-B2C7-F165F01A99BE
MicrobMS ID : 2022_08_29_Anne_Gries_0010

genus, species, strain : Citrobacter freundii DSM 14984
type :
measurement date/time : 2022-08-29T16:53:53.781+02:00
NCBI tax id's (uid - uie): 546 - 546
growth time & temperature: 48h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : + 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation: 26.08.2022| 1:1 HCCA|Andy 3.0
extra info : Citrobacter freundii DSM 14984, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par

license / customer info : RKI ZBS6
path to MS files : ..\Citrobacter\Citrobacter freundii\Citrobacter freundii DSM 14984\Messung 2\0_N15\1\1SLin
Bruker ID : CE918A9A-E518-4B0C-B518-51BADFD1E139
MicrobMS ID : 2022_08_29_Anne_Gries_0011

genus, species, strain : Citrobacter freundii DSM 14984
type :
measurement date/time : 2022-08-29T16:57:58.453+02:00
NCBI tax id's (uid - uie): 546 - 546
growth time & temperature: 48h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : + 50-100 mkL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation: 26.08.2022| 1:1 HCCA|Andy 3.0
extra info : Citrobacter freundii DSM 14984, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Citrobacter\Citrobacter freundii\Citrobacter freundii DSM 14984\Messung 2\0_N16\1\1SLin
Bruker ID : EFFF8C81-2360-4610-967E-8CEB169B7E44
MicrobMS ID : 2022_08_29_Anne_Gries_0012

genus, species, strain : Citrobacter freundii DSM 24120
type :
measurement date/time : 2022-07-20T14:31:32.390+02:00
NCBI tax id's (uid - uie): 546 - 546
growth time & temperature: 48h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mkL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 01.07.2022| 1:1 HCCA| Andy 3.0
extra info : Citrobacter freundii DSM 24120, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Citrobacter\Citrobacter freundii\Citrobacter freundii DSM 24120\Messung 1\0_F21\1\1SLin
Bruker ID : B0260731-41BD-4871-B080-9084759E0195
MicrobMS ID : 2022_07_20_Anne_Gries_0029

genus, species, strain : Citrobacter freundii DSM 24120
type :
measurement date/time : 2022-07-20T14:33:43.359+02:00
NCBI tax id's (uid - uie): 546 - 546
growth time & temperature: 48h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mkL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 01.07.2022| 1:1 HCCA| Andy 3.0
extra info : Citrobacter freundii DSM 24120, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Citrobacter\Citrobacter freundii\Citrobacter freundii DSM 24120\Messung 1\0_F22\1\1SLin
Bruker ID : 54828F6F-66A9-482B-A8D9-BD2D50F9CFDB
MicrobMS ID : 2022_07_20_Anne_Gries_0030

genus, species, strain : Citrobacter freundii DSM 24120
type :
measurement date/time : 2022-07-20T14:36:00.546+02:00
NCBI tax id's (uid - uie): 546 - 546
growth time & temperature: 48h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mkL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 01.07.2022| 1:1 HCCA| Andy 3.0
extra info : Citrobacter freundii DSM 24120, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Citrobacter\Citrobacter freundii\Citrobacter freundii DSM 24120\Messung 1\0_H21\1\1SLin
Bruker ID : 7D05C670-45D8-4241-83FA-87F46F358E12
MicrobMS ID : 2022_07_20_Anne_Gries_0031

genus, species, strain : Citrobacter freundii DSM 24120
type :
measurement date/time : 2022-07-20T14:38:37.531+02:00
NCBI tax id's (uid - uie): 546 - 546
growth time & temperature: 48h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mkL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 01.07.2022| 1:1 HCCA| Andy 3.0
extra info : Citrobacter freundii DSM 24120, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Citrobacter\Citrobacter freundii\Citrobacter freundii DSM 24120\Messung 1\0_H22\1\1SLin
Bruker ID : 92213E5C-AB2F-4F2C-85AC-6D14769C1038
MicrobMS ID : 2022_07_20_Anne_Gries_0032

genus, species, strain : Citrobacter freundii DSM 24120
type :
measurement date/time : 2022-08-29T17:11:12.015+02:00
NCBI tax id's (uid - uie): 546 - 546
growth time & temperature: 48h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : + 50-100 mkL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation: 26.08.2022| 1:1 HCCA|Andy 3.0
extra info : Citrobacter freundii DSM 24120, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Citrobacter\Citrobacter freundii\Citrobacter freundii DSM 24120\Messung 2\0_L17\1\1SLin
Bruker ID : 02590DF4-8B85-4028-85F0-259E0BE998C9
MicrobMS ID : 2022_08_29_Anne_Gries_0013

genus, species, strain : Citrobacter freundii DSM 24120
type :
measurement date/time : 2022-08-29T17:15:22.906+02:00
NCBI tax id's (uid - uie): 546 - 546
growth time & temperature: 48h, 37°C
growth medium & air : Caso agar, aerob

concentration : approx. 3 loops in Epp. tube
sample treatment : + 50-100 mkL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation: 26.08.2022| 1:1 HCCA|Andy 3.0
extra info : Citrobacter freundii DSM 24120, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Citrobacter\Citrobacter freundii\Citrobacter freundii DSM 24120\Messung 2\0_L18\1\1SLin
Bruker ID : 3A7386A9-9D13-4E41-B31C-5FFBEEA9E9DB
MicrobeMS ID : 2022_08_29_Anne_Gries_0014

genus, species, strain : Citrobacter freundii DSM 24120
type :
measurement date/time : 2022-08-29T17:18:54.078+02:00
NCBI tax id's (uid - uie): 546 - 546
growth time & temperature: 48h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : + 50-100 mkL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation: 26.08.2022| 1:1 HCCA|Andy 3.0
extra info : Citrobacter freundii DSM 24120, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Citrobacter\Citrobacter freundii\Citrobacter freundii DSM 24120\Messung 2\0_N17\1\1SLin
Bruker ID : 2553534A-A98A-45CD-873F-B209275E871B
MicrobeMS ID : 2022_08_29_Anne_Gries_0015

genus, species, strain : Citrobacter freundii DSM 24120
type :
measurement date/time : 2022-08-29T17:20:45.468+02:00
NCBI tax id's (uid - uie): 546 - 546
growth time & temperature: 48h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : + 50-100 mkL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation: 26.08.2022| 1:1 HCCA|Andy 3.0
extra info : Citrobacter freundii DSM 24120, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Citrobacter\Citrobacter freundii\Citrobacter freundii DSM 24120\Messung 2\0_N18\1\1SLin
Bruker ID : 61FD597C-1E0D-4E52-9B4A-3E0C2D0D9936
MicrobeMS ID : 2022_08_29_Anne_Gries_0016

genus, species, strain : Citrobacter freundii DSM 30039, ATCC 8090, NCTC 9750
type :
measurement date/time : 2008-05-16T09:41:06.390+00:00
NCBI tax id's (uid - uie): 546 - 546
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mkL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|at -20°C over night frozen; thawed| 1:1 HCCA-TA2 (A)
extra info : Strains from various strain collections, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Citrobacter\Citrobacter freundii\Citrobacter freundii DSM 30039\Messung 1\0_E19\1\1SLin
Bruker ID : AB83FB2A-DEFD-47AB-B178-ED1A39C723B9
MicrobeMS ID : 2008_16_05_Maren_Staemmler_0002

genus, species, strain : Citrobacter freundii DSM 30039, ATCC 8090, NCTC 9750
type :
measurement date/time : 2008-04-04T10:48:25.718+00:00
NCBI tax id's (uid - uie): 546 - 546
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mkL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Strains from various strain collections, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Citrobacter\Citrobacter freundii\Citrobacter freundii DSM 30039\Messung 1\0_H17\1\1SLin
Bruker ID : E893A505-0E40-490E-AED4-A31D9673B9B2
MicrobeMS ID : 2008_04_04_Maren_Staemmler_0002

genus, species, strain : Citrobacter freundii DSM 30039, ATCC 8090, NCTC 9750
type :
measurement date/time : 2008-04-18T14:07:31.359+00:00
NCBI tax id's (uid - uie): 546 - 546
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mkL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Strains from Enterobacteriaceae strain collection (ZBS 6), Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Citrobacter\Citrobacter freundii\Citrobacter freundii DSM 30039\Messung 1\0_H21\1\1SLin
Bruker ID : 05A937FB-3DBD-4D0A-AB8A-9AEE1D33BAAD
MicrobeMS ID : 2008_18_04_Maren_Staemmler_0003

genus, species, strain : Citrobacter freundii DSM 30039, ATCC 8090, NCTC 9750
type :
measurement date/time : 2008-04-02T12:57:40.859+00:00
NCBI tax id's (uid - uie): 546 - 546
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mkL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Strains from various strain collections, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Citrobacter\Citrobacter freundii\Citrobacter freundii DSM 30039\Messung 1\0_H4\1\1SLin
Bruker ID : 71EA5E32-82BE-4F34-8619-5517031FDDDB
MicrobeMS ID : 2008_02_04_Maren_Staemmler_0002

genus, species, strain : Citrobacter freundii DSM 30039, ATCC 8090, NCTC 9750

type :
measurement date/time : 2008-04-09T11:16:02.843+00:00
NCBI tax id's (uid - uie): 546 - 546
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Strains from various strain collections, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Citrobacter\Citrobacter freundii\Citrobacter freundii DSM 30039\Messung 1\0_K18\1\1SLin
Bruker ID : 7DB04C5E-F1AA-4A8E-8256-18B46A8D3A5C
MicroBMS ID : 2008_04_09_Maren_Staemmler_0002

genus, species, strain : Citrobacter freundii DSM 30039, ATCC 8090, NCTC 9750
type :
measurement date/time : 2008-04-25T09:42:16.296+00:00
NCBI tax id's (uid - uie): 546 - 546
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Strains from various strain collections, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Citrobacter\Citrobacter freundii\Citrobacter freundii DSM 30039\Messung 1\0_K22\1\1SLin
Bruker ID : 58CA0877-F66E-4B8C-851A-5BA259FB9AEB
MicroBMS ID : 2008_25_04_Maren_Staemmler_0002

genus, species, strain : Citrobacter freundii DSM 30039, ATCC 8090, NCTC 9750
type :
measurement date/time : 2008-04-11T10:28:35.984+00:00
NCBI tax id's (uid - uie): 546 - 546
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Strains from Enterobacteriaceae strain collection (ZBS 6), Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Citrobacter\Citrobacter freundii\Citrobacter freundii DSM 30039\Messung 1\0_N12\1\1SLin
Bruker ID : 73299F45-30CD-46EE-92F3-7A4809F95D50
MicroBMS ID : 2008_04_11_Maren_Staemmler_0003

genus, species, strain : Citrobacter freundii DSM 30039, ATCC 8090, NCTC 9750
type :
measurement date/time : 2008-02-20T13:32:30.140+00:00
NCBI tax id's (uid - uie): 546 - 546
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Strains from various strain collections, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Citrobacter\Citrobacter freundii\Citrobacter freundii DSM 30039\Messung 1\0_N8\1\1SLin
Bruker ID : DBCB1259-6B02-4AE3-BB51-BE67984B4936
MicroBMS ID : 2008_20_02_Maren_Staemmler_0002

Citrobacter koseri

genus, species, strain : Citrobacter koseri ATCC 25408, DSM 4596, NCTC 10810
type :
measurement date/time : 2008-04-18T14:05:01.328+00:00
NCBI tax id's (uid - uie): 545 - 545
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Strains from Enterobacteriaceae strain collection (ZBS 6), Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Citrobacter\Citrobacter koseri\Citrobacter koseri ATCC 25408\Messung 1\0_H20\1\1SLin
Bruker ID : 213A920A-5353-4BF3-A1AA-46A77C00FDD7
MicroBMS ID : 2008_18_04_Maren_Staemmler_0002

genus, species, strain : Citrobacter koseri ATCC 25408, DSM 4596, NCTC 10810
type :
measurement date/time : 2008-04-11T10:23:24.093+00:00
NCBI tax id's (uid - uie): 545 - 545
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Strains from Enterobacteriaceae strain collection (ZBS 6), Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Citrobacter\Citrobacter koseri\Citrobacter koseri ATCC 25408\Messung 1\0_N11\1\1SLin
Bruker ID : 64A048F2-9C2F-4250-B2D8-8473E8A8FE47
MicroBMS ID : 2008_04_11_Maren_Staemmler_0002

genus, species, strain : Citrobacter koseri DSM 4570
type :
measurement date/time : 2022-07-20T14:46:30.546+02:00
NCBI tax id's (uid - uie): 545 - 545
growth time & temperature: 48h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 01.07.2022| 1:1 HCCA| Andy 3.0
extra info : Citrobacter koseri DSM 4570, Preparation & measurement: A. Gries

calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Citrobacter\Citrobacter koseri\Citrobacter koseri DSM 4570\Messung 1\0_I3\1\1SLin
Bruker ID : F491E7F6-1973-4076-9BF3-C8DEC9517F98
MicrobeMS ID : 2022_07_20_Anne_Gries_0033

genus, species, strain : Citrobacter koseri DSM 4570
type :
measurement date/time : 2022-07-20T14:48:21.812+02:00
NCBI tax id's (uid - uie): 545 - 545
growth time & temperature: 48h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 01.07.2022| 1:1 HCCA| Andy 3.0
extra info : Citrobacter koseri DSM 4570, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Citrobacter\Citrobacter koseri\Citrobacter koseri DSM 4570\Messung 1\0_I4\1\1SLin
Bruker ID : 94AD2B6A-3223-4891-A976-C72ACED448C
MicrobeMS ID : 2022_07_20_Anne_Gries_0034

genus, species, strain : Citrobacter koseri DSM 4570
type :
measurement date/time : 2022-07-20T14:50:14.468+02:00
NCBI tax id's (uid - uie): 545 - 545
growth time & temperature: 48h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 01.07.2022| 1:1 HCCA| Andy 3.0
extra info : Citrobacter koseri DSM 4570, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Citrobacter\Citrobacter koseri\Citrobacter koseri DSM 4570\Messung 1\0_K3\1\1SLin
Bruker ID : DF3CA41B-778E-455E-BFD1-A7823B6E9310
MicrobeMS ID : 2022_07_20_Anne_Gries_0035

genus, species, strain : Citrobacter koseri DSM 4570
type :
measurement date/time : 2022-07-20T14:52:40.765+02:00
NCBI tax id's (uid - uie): 545 - 545
growth time & temperature: 48h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 01.07.2022| 1:1 HCCA| Andy 3.0
extra info : Citrobacter koseri DSM 4570, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Citrobacter\Citrobacter koseri\Citrobacter koseri DSM 4570\Messung 1\0_K4\1\1SLin
Bruker ID : D4893902-70ED-49C9-9DE0-B491887EA8F4
MicrobeMS ID : 2022_07_20_Anne_Gries_0036

genus, species, strain : Citrobacter koseri DSM 4570
type :
measurement date/time : 2022-08-29T17:25:07.656+02:00
NCBI tax id's (uid - uie): 545 - 545
growth time & temperature: 48h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : + 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation: 26.08.2022| 1:1 HCCA|Andy 3.0
extra info : Citrobacter koseri DSM 4570, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Citrobacter\Citrobacter koseri\Citrobacter koseri DSM 4570\Messung 2\0_L19\1\1SLin
Bruker ID : A8CDC08D-D735-4D12-87F5-9FB5A44C6578
MicrobeMS ID : 2022_08_29_Anne_Gries_0017

genus, species, strain : Citrobacter koseri DSM 4570
type :
measurement date/time : 2022-08-29T17:26:52.421+02:00
NCBI tax id's (uid - uie): 545 - 545
growth time & temperature: 48h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : + 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation: 26.08.2022| 1:1 HCCA|Andy 3.0
extra info : Citrobacter koseri DSM 4570, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Citrobacter\Citrobacter koseri\Citrobacter koseri DSM 4570\Messung 2\0_L20\1\1SLin
Bruker ID : E350AC6C-EFEB-40B3-98B8-382348795047
MicrobeMS ID : 2022_08_29_Anne_Gries_0018

genus, species, strain : Citrobacter koseri DSM 4570
type :
measurement date/time : 2022-08-29T17:28:49.953+02:00
NCBI tax id's (uid - uie): 545 - 545
growth time & temperature: 48h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : + 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation: 26.08.2022| 1:1 HCCA|Andy 3.0
extra info : Citrobacter koseri DSM 4570, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Citrobacter\Citrobacter koseri\Citrobacter koseri DSM 4570\Messung 2\0_N19\1\1SLin
Bruker ID : 6EB1904D-6936-4E48-8A71-AF9A71DBF177
MicrobeMS ID : 2022_08_29_Anne_Gries_0019

genus, species, strain : Citrobacter koseri DSM 4570
type :
measurement date/time : 2022-08-29T17:32:06.031+02:00
NCBI tax id's (uid - uie): 545 - 545

growth time & temperature: 48h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : + 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation: 26.08.2022| 1:1 HCCA|Andy 3.0
extra info : Citrobacter koseri DSM 4570, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Citrobacter\Citrobacter koseri\Citrobacter koseri DSM 4570\Messung 2\0_N20\1\1SLin
Bruker ID : 0D1544C8-DC73-4BE7-ACFF-5A7BC02DFA3B
MicrobEMS ID : 2022_08_29_Anne_Gries_0020

genus, species, strain : Citrobacter koseri DSM 4596
type :
measurement date/time : 2022-07-20T14:59:29.953+02:00
NCBI tax id's (uid - uie): 545 - 545
growth time & temperature: 48h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 01.07.2022| 1:1 HCCA| Andy 3.0
extra info : Citrobacter koseri DSM 4596, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Citrobacter\Citrobacter koseri\Citrobacter koseri DSM 4596\Messung 1\0_I5\1\1SLin
Bruker ID : F15105FE-1006-4EE5-A47A-768EAF051469
MicrobEMS ID : 2022_07_20_Anne_Gries_0037

genus, species, strain : Citrobacter koseri DSM 4596
type :
measurement date/time : 2022-07-20T15:02:25.406+02:00
NCBI tax id's (uid - uie): 545 - 545
growth time & temperature: 48h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 01.07.2022| 1:1 HCCA| Andy 3.0
extra info : Citrobacter koseri DSM 4596, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Citrobacter\Citrobacter koseri\Citrobacter koseri DSM 4596\Messung 1\0_I6\1\1SLin
Bruker ID : B27D4766-A361-4308-B7FB-14BA2F106385
MicrobEMS ID : 2022_07_20_Anne_Gries_0038

genus, species, strain : Citrobacter koseri DSM 4596
type :
measurement date/time : 2022-07-20T15:04:26.156+02:00
NCBI tax id's (uid - uie): 545 - 545
growth time & temperature: 48h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 01.07.2022| 1:1 HCCA| Andy 3.0
extra info : Citrobacter koseri DSM 4596, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Citrobacter\Citrobacter koseri\Citrobacter koseri DSM 4596\Messung 1\0_K5\1\1SLin
Bruker ID : 0A94237B-093E-4526-9728-1C5B11CF6BCE
MicrobEMS ID : 2022_07_20_Anne_Gries_0039

genus, species, strain : Citrobacter koseri DSM 4596
type :
measurement date/time : 2022-07-20T15:06:22.703+02:00
NCBI tax id's (uid - uie): 545 - 545
growth time & temperature: 48h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 01.07.2022| 1:1 HCCA| Andy 3.0
extra info : Citrobacter koseri DSM 4596, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Citrobacter\Citrobacter koseri\Citrobacter koseri DSM 4596\Messung 1\0_K6\1\1SLin
Bruker ID : CB9CAAC2-6011-4324-8AA3-94FEFD9E26B2
MicrobEMS ID : 2022_07_20_Anne_Gries_0040

genus, species, strain : Citrobacter koseri DSM 4596
type :
measurement date/time : 2022-08-29T17:42:06.937+02:00
NCBI tax id's (uid - uie): 545 - 545
growth time & temperature: 48h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : + 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation: 26.08.2022| 1:1 HCCA|Andy 3.0
extra info : Citrobacter koseri DSM 4596, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Citrobacter\Citrobacter koseri\Citrobacter koseri DSM 4596\Messung 2\0_L21\1\1SLin
Bruker ID : 34F6EF01-EE49-46B6-8CC8-882FC634AB34
MicrobEMS ID : 2022_08_29_Anne_Gries_0021

genus, species, strain : Citrobacter koseri DSM 4596
type :
measurement date/time : 2022-08-29T17:44:42.750+02:00
NCBI tax id's (uid - uie): 545 - 545
growth time & temperature: 48h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : + 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation: 26.08.2022| 1:1 HCCA|Andy 3.0
extra info : Citrobacter koseri DSM 4596, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Citrobacter\Citrobacter koseri\Citrobacter koseri DSM 4596\Messung 2\0_L22\1\1SLin
Bruker ID : 84C30BF4-15B5-4763-AD6B-46BD703D9749
MicrobEMS ID : 2022_08_29_Anne_Gries_0022

genus, species, strain : Citrobacter koseri DSM 4596
type :
measurement date/time : 2022-08-29T17:55:21.171+02:00
NCBI tax id's (uid - uie): 545 - 545
growth time & temperature: 48h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : + 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation: 26.08.2022| 1:1 HCCA|Andy 3.0
extra info : Citrobacter koseri DSM 4596, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Citrobacter\Citrobacter koseri\Citrobacter koseri DSM 4596\Messung 2\0_N21\1\1SLin
Bruker ID : 4EB09844-3D80-47EC-938D-2955FBEDD26C
MicrobEMS ID : 2022_08_29_Anne_Gries_0023

genus, species, strain : Citrobacter koseri DSM 4596
type :
measurement date/time : 2022-08-29T17:58:02.750+02:00
NCBI tax id's (uid - uie): 545 - 545
growth time & temperature: 48h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : + 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation: 26.08.2022| 1:1 HCCA|Andy 3.0
extra info : Citrobacter koseri DSM 4596, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Citrobacter\Citrobacter koseri\Citrobacter koseri DSM 4596\Messung 2\0_N22\1\1SLin
Bruker ID : E0970E2B-4978-46B6-93BC-18B6C821D678
MicrobEMS ID : 2022_08_29_Anne_Gries_0024

Corynebacterium

Corynebacterium amycolatum

genus, species, strain : Corynebacterium amycolatum RRLuftkeim02 02
type :
measurement date/time : 2015-04-15T11:03:30.859+02:00
NCBI tax id's (uid - uie): 43765 - 43765
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 µL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 15.04.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Corynebacterium\Corynebacterium amycolatum\Corynebacterium amycolatum RRLK02 02\Messung 1\0_F17\1\1SLin
Bruker ID : 783EE823-D9BC-428D-8C07-FFF31D36D53D
MicrobEMS ID : 2015_04_15_Maren_Staemmler_0009

genus, species, strain : Corynebacterium amycolatum RRLuftkeim02 02
type :
measurement date/time : 2015-04-15T11:09:53.640+02:00
NCBI tax id's (uid - uie): 43765 - 43765
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 µL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 15.04.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Corynebacterium\Corynebacterium amycolatum\Corynebacterium amycolatum RRLK02 02\Messung 1\0_F18\1\1SLin
Bruker ID : 3F4578B3-3175-4C40-9ED1-4FD978DF1871
MicrobEMS ID : 2015_04_15_Maren_Staemmler_0011

genus, species, strain : Corynebacterium amycolatum RRLuftkeim02 02
type :
measurement date/time : 2015-04-15T11:06:30.546+02:00
NCBI tax id's (uid - uie): 43765 - 43765
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 µL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 15.04.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Corynebacterium\Corynebacterium amycolatum\Corynebacterium amycolatum RRLK02 02\Messung 1\0_H17\1\1SLin
Bruker ID : 3804B580-DC0A-44D5-BF1A-BCBDF736DE09
MicrobEMS ID : 2015_04_15_Maren_Staemmler_0010

genus, species, strain : Corynebacterium amycolatum RRLuftkeim02 02
type :
measurement date/time : 2015-04-15T11:12:41.718+02:00
NCBI tax id's (uid - uie): 43765 - 43765
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 µL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 15.04.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Corynebacterium\Corynebacterium amycolatum\Corynebacterium amycolatum RRLK02 02\Messung 1\0_H18\1\1SLin
Bruker ID : E3289F4A-2AB6-4A8A-8979-6167B38BFCEB
MicrobEMS ID : 2015_04_15_Maren_Staemmler_0012

genus, species, strain : Corynebacterium amycolatum RRLuftkeim02 02

type :
measurement date/time : 2015-04-22T11:06:31.921+02:00
NCBI tax id's (uid - uie): 43765 - 43765
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 22.04.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Corynebacterium\Corynebacterium amycolatum\Corynebacterium amycolatum RRLK02 02\Messung 2\0_L5\1\1SLin
Bruker ID : 2B367B1F-AB5A-4EB4-81A5-D367218E2B8E
MicrobEMS ID : 2015_04_22_Maren_Staemmler_0009

genus, species, strain : Corynebacterium amycolatum RRLuftkeim02 02
type :
measurement date/time : 2015-04-22T11:15:25.296+02:00
NCBI tax id's (uid - uie): 43765 - 43765
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 22.04.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Corynebacterium\Corynebacterium amycolatum\Corynebacterium amycolatum RRLK02 02\Messung 2\0_L6\1\1SLin
Bruker ID : 0D617BA0-7224-4087-A111-744D8328AF50
MicrobEMS ID : 2015_04_22_Maren_Staemmler_0011

genus, species, strain : Corynebacterium amycolatum RRLuftkeim02 02
type :
measurement date/time : 2015-04-22T11:12:04.375+02:00
NCBI tax id's (uid - uie): 43765 - 43765
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 22.04.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Corynebacterium\Corynebacterium amycolatum\Corynebacterium amycolatum RRLK02 02\Messung 2\0_N5\1\1SLin
Bruker ID : 1D1CDD9-EA00-43F3-BD22-8CDFADF26E2D
MicrobEMS ID : 2015_04_22_Maren_Staemmler_0010

genus, species, strain : Corynebacterium amycolatum RRLuftkeim02 02
type :
measurement date/time : 2015-04-22T11:17:50.000+02:00
NCBI tax id's (uid - uie): 43765 - 43765
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 22.04.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Corynebacterium\Corynebacterium amycolatum\Corynebacterium amycolatum RRLK02 02\Messung 2\0_N6\1\1SLin
Bruker ID : 70CA8C15-C35E-4AD2-AFD1-7739ACF2842D
MicrobEMS ID : 2015_04_22_Maren_Staemmler_0012

genus, species, strain : Corynebacterium amycolatum RRLuftkeim02 02
type :
measurement date/time : 2015-05-18T11:14:21.703+02:00
NCBI tax id's (uid - uie): 43765 - 43765
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 29.04.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Corynebacterium\Corynebacterium amycolatum\Corynebacterium amycolatum RRLK02 02\Messung 3\0_C15\1\1SLin
Bruker ID : A3E02DF0-896D-4C6A-9085-9960D1252F22
MicrobEMS ID : 2015_05_18_Maren_Staemmler_0009

genus, species, strain : Corynebacterium amycolatum RRLuftkeim02 02
type :
measurement date/time : 2015-05-18T11:20:26.734+02:00
NCBI tax id's (uid - uie): 43765 - 43765
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 29.04.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Corynebacterium\Corynebacterium amycolatum\Corynebacterium amycolatum RRLK02 02\Messung 3\0_C16\1\1SLin
Bruker ID : 9A11A1EB-8D35-4B30-815A-FEABBBAB5971
MicrobEMS ID : 2015_05_18_Maren_Staemmler_0011

genus, species, strain : Corynebacterium amycolatum RRLuftkeim02 02
type :
measurement date/time : 2015-05-18T11:17:09.125+02:00
NCBI tax id's (uid - uie): 43765 - 43765
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 29.04.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6

path to MS files : ..\Corynebacterium\Corynebacterium amycolatum\Corynebacterium amycolatum RRLK02 02\Messung 3\0_E15\1\1SLin
Bruker ID : 02BB034A-B7A9-4EBA-80A9-344D3EF28BB4
MicrobEMS ID : 2015_05_18_Maren_Staemmler_0010

genus, species, strain : Corynebacterium amycolatum RRLuftkeim02 02
type :
measurement date/time : 2015-05-18T11:23:39.921+02:00
NCBI tax id's (uid - uie): 43765 - 43765
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 29.04.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Corynebacterium\Corynebacterium amycolatum\Corynebacterium amycolatum RRLK02 02\Messung 3\0_E16\1\1SLin
Bruker ID : BA345A19-B90B-4BBA-855C-426730AAB413
MicrobEMS ID : 2015_05_18_Maren_Staemmler_0012

genus, species, strain : Corynebacterium amycolatum Isolat Platte 02 Probe 2
type : creme trocken
measurement date/time : 2014-04-17T10:45:42.953+02:00
NCBI tax id's (uid - uie): 43765 - 43765
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2-3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with Dr. Goedel rap.ID, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Corynebacterium\Corynebacterium amycolatum\Corynebacterium amycolatum RRLK02 02\Messung 4\0_E8\1\1SLin
Bruker ID : 8F3FB5B4-9962-482C-9237-693AB8526142
MicrobEMS ID : 2014_04_17_Maren_Staemmler_0006

genus, species, strain : Corynebacterium amycolatum Isolat Platte 02 Probe 2
type : creme trocken
measurement date/time : 2014-04-15T14:12:03.343+02:00
NCBI tax id's (uid - uie): 43765 - 43765
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2-3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with Dr. Goedel rap.ID, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Corynebacterium\Corynebacterium amycolatum\Corynebacterium amycolatum RRLK02 02\Messung 4\0_H6\1\1SLin
Bruker ID : 8A288D32-0245-4BF8-BE9F-A4C16B1A3578
MicrobEMS ID : 2014_04_15_Maren_Staemmler_0006

Corynebacterium diphtheriae

genus, species, strain : Corynebacterium diphtheriae DSM 43988
type :
measurement date/time : 2022-07-20T15:12:28.968+02:00
NCBI tax id's (uid - uie): 1717 - 1717
growth time & temperature: 48h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 01.07.2022| 1:1 HCCA| Andy 3.0
extra info : Corynebacterium diphtheriae DSM 43988, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Corynebacterium\Corynebacterium diphtheriae\Corynebacterium diphtheriae DSM 43988\Messung 1\0_I7\1\1SLin
Bruker ID : 31BCB61B-D110-4C64-AFE2-080F37947B97
MicrobEMS ID : 2022_07_20_Anne_Gries_0041

genus, species, strain : Corynebacterium diphtheriae DSM 43988
type :
measurement date/time : 2022-07-20T15:14:21.484+02:00
NCBI tax id's (uid - uie): 1717 - 1717
growth time & temperature: 48h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 01.07.2022| 1:1 HCCA| Andy 3.0
extra info : Corynebacterium diphtheriae DSM 43988, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Corynebacterium\Corynebacterium diphtheriae\Corynebacterium diphtheriae DSM 43988\Messung 1\0_I8\1\1SLin
Bruker ID : D696985A-37D6-4D8C-85F0-907CE924E787
MicrobEMS ID : 2022_07_20_Anne_Gries_0042

genus, species, strain : Corynebacterium diphtheriae DSM 43988
type :
measurement date/time : 2022-07-20T15:17:16.390+02:00
NCBI tax id's (uid - uie): 1717 - 1717
growth time & temperature: 48h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 01.07.2022| 1:1 HCCA| Andy 3.0
extra info : Corynebacterium diphtheriae DSM 43988, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Corynebacterium\Corynebacterium diphtheriae\Corynebacterium diphtheriae DSM 43988\Messung 1\0_K7\1\1SLin
Bruker ID : 438504D0-ED80-410C-8CEA-B90F73E7E1EA
MicrobEMS ID : 2022_07_20_Anne_Gries_0043

genus, species, strain : Corynebacterium diphtheriae DSM 43988
type :

measurement date/time : 2022-07-20T15:21:01.875+02:00
NCBI tax id's (uid - uie): 1717 - 1717
growth time & temperature: 48h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 01.07.2022| 1:1 HCCA| Andy 3.0
extra info : Corynebacterium diphtheriae DSM 43988, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Corynebacterium\Corynebacterium diphtheriae\Corynebacterium diphtheriae DSM 43988\Messung 1\0_K8\1\1SLin
Bruker ID : EFF4E1DB-CBB7-4BD6-A11F-F26703F87288
MicrobEMS ID : 2022_07_20_Anne_Gries_0044

genus, species, strain : Corynebacterium diphtheriae DSM 43988
type :
measurement date/time : 2022-09-01T14:55:07.328+02:00
NCBI tax id's (uid - uie): 1717 - 1717
growth time & temperature: 48h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : + 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation: 26.08.2022| 1:1 HCCA|Andy 3.0
extra info : Corynebacterium diphtheriae DSM 43988, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Corynebacterium\Corynebacterium diphtheriae\Corynebacterium diphtheriae DSM 43988\Messung 2\0_C3\1\1SLin
Bruker ID : 53A04B9F-6908-4FE9-9045-B250254164DB
MicrobEMS ID : 2022_09_01_Anne_Gries_0001

genus, species, strain : Corynebacterium diphtheriae DSM 43988
type :
measurement date/time : 2022-09-01T14:57:35.781+02:00
NCBI tax id's (uid - uie): 1717 - 1717
growth time & temperature: 48h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : + 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation: 26.08.2022| 1:1 HCCA|Andy 3.0
extra info : Corynebacterium diphtheriae DSM 43988, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Corynebacterium\Corynebacterium diphtheriae\Corynebacterium diphtheriae DSM 43988\Messung 2\0_C4\1\1SLin
Bruker ID : B1F38279-3ECF-4748-91F7-C68797AC0FAB
MicrobEMS ID : 2022_09_01_Anne_Gries_0002

genus, species, strain : Corynebacterium diphtheriae DSM 43988
type :
measurement date/time : 2022-09-01T14:59:42.515+02:00
NCBI tax id's (uid - uie): 1717 - 1717
growth time & temperature: 48h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : + 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation: 26.08.2022| 1:1 HCCA|Andy 3.0
extra info : Corynebacterium diphtheriae DSM 43988, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Corynebacterium\Corynebacterium diphtheriae\Corynebacterium diphtheriae DSM 43988\Messung 2\0_E3\1\1SLin
Bruker ID : 0404ACC4-9838-4A7C-95D2-F972659F5A9A
MicrobEMS ID : 2022_09_01_Anne_Gries_0003

genus, species, strain : Corynebacterium diphtheriae DSM 43988
type :
measurement date/time : 2022-09-01T15:01:28.578+02:00
NCBI tax id's (uid - uie): 1717 - 1717
growth time & temperature: 48h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : + 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation: 26.08.2022| 1:1 HCCA|Andy 3.0
extra info : Corynebacterium diphtheriae DSM 43988, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Corynebacterium\Corynebacterium diphtheriae\Corynebacterium diphtheriae DSM 43988\Messung 2\0_E4\1\1SLin
Bruker ID : 2B1EE8CB-F521-42A7-99D2-8D21D10A5DE2
MicrobEMS ID : 2022_09_01_Anne_Gries_0004

genus, species, strain : Corynebacterium diphtheriae ssp. diphtheriae DSM 44123
type :
measurement date/time : 2022-05-27T11:13:36.765+02:00
NCBI tax id's (uid - uie): 2315257 - 2315257
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 13.05.2022| 1:1 HCCA| Andy 3.0
extra info : Corynebacterium diphtheriae subsp. Diphtheriae DSM 44123, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Corynebacterium\Corynebacterium diphtheriae\Corynebacterium diphtheriae ssp. diphtheriae DSM 44123\Messung 1\0_I3\1\1SLin
Bruker ID : FA163D45-2286-4AF8-9342-924769F77321
MicrobEMS ID : 2022_05_27_Anne_Gries_0005

genus, species, strain : Corynebacterium diphtheriae ssp. diphtheriae DSM 44123
type :
measurement date/time : 2022-05-27T11:15:38.562+02:00
NCBI tax id's (uid - uie): 2315257 - 2315257
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 13.05.2022| 1:1 HCCA| Andy 3.0
extra info : Corynebacterium diphtheriae subsp. Diphtheriae DSM 44123, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Corynebacterium\Corynebacterium diphtheriae\Corynebacterium diphtheriae ssp. diphtheriae DSM 44123\Messung 1\0_I4\1\1SLin

Bruker ID : 1CD85037-89F2-40B8-9AA8-9193D3E59E6F
MicrobEMS ID : 2022_05_27_Anne_Gries_0006

genus, species, strain : *Corynebacterium diphtheriae* ssp. *diphtheriae* DSM 44123
type :
measurement date/time : 2022-05-27T11:17:44.671+02:00
NCBI tax id's (uid - uie): 2315257 - 2315257
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 13.05.2022| 1:1 HCCA| Andy 3.0
extra info : *Corynebacterium diphtheriae* subsp. *Diphtheriae* DSM 44123, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Corynebacterium\Corynebacterium diphtheriae\Corynebacterium diphtheriae ssp. diphtheriae DSM 44123\Messung 1\0_K3\1\1SLin
Bruker ID : 2B3D61AA-54D3-4C72-B796-FEA07A837E3E
MicrobEMS ID : 2022_05_27_Anne_Gries_0007

genus, species, strain : *Corynebacterium diphtheriae* ssp. *diphtheriae* DSM 44123
type :
measurement date/time : 2022-05-27T11:19:49.296+02:00
NCBI tax id's (uid - uie): 2315257 - 2315257
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 13.05.2022| 1:1 HCCA| Andy 3.0
extra info : *Corynebacterium diphtheriae* subsp. *Diphtheriae* DSM 44123, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Corynebacterium\Corynebacterium diphtheriae\Corynebacterium diphtheriae ssp. diphtheriae DSM 44123\Messung 1\0_K4\1\1SLin
Bruker ID : 14BF6930-A5CB-4E7C-8071-9CFA8C90D9BF
MicrobEMS ID : 2022_05_27_Anne_Gries_0008

Corynebacterium pseudotuberculosis

genus, species, strain : *Corynebacterium pseudotuberculosis* DSM 20689
type :
measurement date/time : 2022-05-27T11:24:59.828+02:00
NCBI tax id's (uid - uie): 1719 - 1719
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 13.05.2022| 1:1 HCCA| Andy 3.0
extra info : *Corynebacterium pseudotuberculosis* DSM 20689, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Corynebacterium\Corynebacterium pseudotuberculosis\Corynebacterium pseudotuberculosis DSM 20689\Messung 1\0_I5\1\1SLin
Bruker ID : AFB7A094-3225-48C5-9B1C-23DD579657C7
MicrobEMS ID : 2022_05_27_Anne_Gries_0009

genus, species, strain : *Corynebacterium pseudotuberculosis* DSM 20689
type :
measurement date/time : 2022-05-27T11:26:55.312+02:00
NCBI tax id's (uid - uie): 1719 - 1719
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 13.05.2022| 1:1 HCCA| Andy 3.0
extra info : *Corynebacterium pseudotuberculosis* DSM 20689, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Corynebacterium\Corynebacterium pseudotuberculosis\Corynebacterium pseudotuberculosis DSM 20689\Messung 1\0_I6\1\1SLin
Bruker ID : 79F04223-577E-4754-B8E2-407F02612443
MicrobEMS ID : 2022_05_27_Anne_Gries_0010

genus, species, strain : *Corynebacterium pseudotuberculosis* DSM 20689
type :
measurement date/time : 2022-05-27T11:28:53.203+02:00
NCBI tax id's (uid - uie): 1719 - 1719
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 13.05.2022| 1:1 HCCA| Andy 3.0
extra info : *Corynebacterium pseudotuberculosis* DSM 20689, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Corynebacterium\Corynebacterium pseudotuberculosis\Corynebacterium pseudotuberculosis DSM 20689\Messung 1\0_K5\1\1SLin
Bruker ID : 18139C43-B40B-41BA-99D4-2F6B4B92410F
MicrobEMS ID : 2022_05_27_Anne_Gries_0011

genus, species, strain : *Corynebacterium pseudotuberculosis* DSM 20689
type :
measurement date/time : 2022-05-27T11:30:58.031+02:00
NCBI tax id's (uid - uie): 1719 - 1719
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 13.05.2022| 1:1 HCCA| Andy 3.0
extra info : *Corynebacterium pseudotuberculosis* DSM 20689, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Corynebacterium\Corynebacterium pseudotuberculosis\Corynebacterium pseudotuberculosis DSM 20689\Messung 1\0_K6\1\1SLin
Bruker ID : 1752C041-BC85-4AF9-88DB-9982954275FB
MicrobEMS ID : 2022_05_27_Anne_Gries_0012

Corynebacterium ulcerans

genus, species, strain : *Corynebacterium ulcerans* DSM 46325
type :

measurement date/time : 2022-05-27T11:38:48.000+02:00
NCBI tax id's (uid - uie): 65058 - 65058
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 13.05.2022| 1:1 HCCA| Andy 3.0
extra info : Corynebacterium ulcerans DSM 46325, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Corynebacterium\Corynebacterium ulcerans\Corynebacterium ulcerans DSM 46325\Messung 1\0_I7\1\1SLin
Bruker ID : 0F78D5CE-1844-4BDF-8D23-F176D706800A
MicrobMS ID : 2022_05_27_Anne_Gries_0013

genus, species, strain : Corynebacterium ulcerans DSM 46325
type :
measurement date/time : 2022-05-27T11:40:46.609+02:00
NCBI tax id's (uid - uie): 65058 - 65058
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 13.05.2022| 1:1 HCCA| Andy 3.0
extra info : Corynebacterium ulcerans DSM 46325, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Corynebacterium\Corynebacterium ulcerans\Corynebacterium ulcerans DSM 46325\Messung 1\0_I8\1\1SLin
Bruker ID : 06F58E82-E742-4843-B7F6-10AE1C5F771
MicrobMS ID : 2022_05_27_Anne_Gries_0014

genus, species, strain : Corynebacterium ulcerans DSM 46325
type :
measurement date/time : 2022-05-27T11:43:36.078+02:00
NCBI tax id's (uid - uie): 65058 - 65058
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 13.05.2022| 1:1 HCCA| Andy 3.0
extra info : Corynebacterium ulcerans DSM 46325, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Corynebacterium\Corynebacterium ulcerans\Corynebacterium ulcerans DSM 46325\Messung 1\0_K7\1\1SLin
Bruker ID : 696B48F8-DAC2-4ECD-A30F-71044E156DE9
MicrobMS ID : 2022_05_27_Anne_Gries_0015

genus, species, strain : Corynebacterium ulcerans DSM 46325
type :
measurement date/time : 2022-05-27T11:46:12.750+02:00
NCBI tax id's (uid - uie): 65058 - 65058
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 13.05.2022| 1:1 HCCA| Andy 3.0
extra info : Corynebacterium ulcerans DSM 46325, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Corynebacterium\Corynebacterium ulcerans\Corynebacterium ulcerans DSM 46325\Messung 1\0_K8\1\1SLin
Bruker ID : 6D3AB1D2-4F02-462D-942A-743544DD9870
MicrobMS ID : 2022_05_27_Anne_Gries_0016

Cronobacter

Cronobacter sakazakii

genus, species, strain : Cronobacter sakazakii 04|01242
type :
measurement date/time : 2008-06-09T11:03:16.437+00:00
NCBI tax id's (uid - uie): 28141 - 28141
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : not specified
sample treatment : not specified
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Cronobacter\Cronobacter sakazakii\Cronobacter sakazakii 04 01242\Messung 1\0_E19\1\1SLin
Bruker ID : 2D88AE84-C432-448A-84C2-CEE85E4B240D
MicrobMS ID : 2008_09_06_Maren_Staemmler_0004

genus, species, strain : Cronobacter sakazakii 04|01242
type :
measurement date/time : 2008-05-09T10:35:26.640+00:00
NCBI tax id's (uid - uie): 28141 - 28141
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : not specified
sample treatment : not specified
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Cronobacter\Cronobacter sakazakii\Cronobacter sakazakii 04 01242\Messung 1\0_E6\1\1SLin
Bruker ID : 2444910A-4662-4876-9C0F-B1B39AAA45DD
MicrobMS ID : 2008_09_05_Maren_Staemmler_0004

Cutibacterium**Cutibacterium acnes**

genus, species, strain : Cutibacterium acnes DSM 108415
type :
measurement date/time : 2022-09-23T13:53:33.640+02:00
NCBI tax id's (uid - uie): 1747 - 1747
growth time & temperature: 48h, 37°C
growth medium & air : Caso agar, mikroaerophil |CO2
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA,
17 pct. H2O v|v)
extra info : Cutibacterium acnes DSM 108415: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Cutibacterium\Cutibacterium acnes\Cutibacterium acnes DSM 108415\Messung 1\0_C11\1\1SLin
Bruker ID : 4FBBA8B7-022D-44CC-A545-4662BB07AE1E
MicrobEMS ID : 2022_09_23_Andy_Schneider_0001

genus, species, strain : Cutibacterium acnes DSM 108415
type :
measurement date/time : 2022-09-23T13:58:49.062+02:00
NCBI tax id's (uid - uie): 1747 - 1747
growth time & temperature: 48h, 37°C
growth medium & air : Caso agar, mikroaerophil |CO2
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA,
17 pct. H2O v|v)
extra info : Cutibacterium acnes DSM 108415: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Cutibacterium\Cutibacterium acnes\Cutibacterium acnes DSM 108415\Messung 1\0_C12\1\1SLin
Bruker ID : BFE3FB10-C0EC-449B-8431-4914421CA964
MicrobEMS ID : 2022_09_23_Andy_Schneider_0003

genus, species, strain : Cutibacterium acnes DSM 108415
type :
measurement date/time : 2022-09-23T13:56:14.859+02:00
NCBI tax id's (uid - uie): 1747 - 1747
growth time & temperature: 48h, 37°C
growth medium & air : Caso agar, mikroaerophil |CO2
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA,
17 pct. H2O v|v)
extra info : Cutibacterium acnes DSM 108415: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Cutibacterium\Cutibacterium acnes\Cutibacterium acnes DSM 108415\Messung 1\0_E11\1\1SLin
Bruker ID : A2BA4619-4CED-47EF-9FDA-2DDDD49B4C2C
MicrobEMS ID : 2022_09_23_Andy_Schneider_0002

genus, species, strain : Cutibacterium acnes DSM 108415
type :
measurement date/time : 2022-09-23T14:00:45.968+02:00
NCBI tax id's (uid - uie): 1747 - 1747
growth time & temperature: 48h, 37°C
growth medium & air : Caso agar, mikroaerophil |CO2
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA,
17 pct. H2O v|v)
extra info : Cutibacterium acnes DSM 108415: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Cutibacterium\Cutibacterium acnes\Cutibacterium acnes DSM 108415\Messung 1\0_E12\1\1SLin
Bruker ID : B206EA76-8C77-47DA-8D3A-D4E092C4A012
MicrobEMS ID : 2022_09_23_Andy_Schneider_0004

Cytobacillus**Cytobacillus firmus**

genus, species, strain : Cytobacillus firmus ATCC 14575 DSM 12 (B30, Beyer)
type :
measurement date/time : 2006-08-11 13:17:14
NCBI tax id's (uid - uie): 1399 - 1399
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Cytobacillus\Cytobacillus firmus\Cytobacillus firmus ATCC 14575, DSM 12 (B30, Beyer)\Messung 1\0_H5\1\1SLin
Bruker ID : f233a160-a8cc-4938-b81b-c9acd670f917
MicrobEMS ID : 2006_11_08_Famulla_Staemmler_0027

genus, species, strain : Cytobacillus firmus ATCC 14575 DSM 12 (B30, Beyer)
type :
measurement date/time : 2014-12-02T13:31:21.000
NCBI tax id's (uid - uie): 1399 - 1399
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS

calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Cytobacillus\Cytobacillus firmus ATCC 14575, DSM 12 (B30, Beyer)\Messung 2\0_F21\1\1SLin
Bruker ID : e16233fb-ccc2-4a35-abfb-8db439ee5079
MicrobEMS ID : 2014_12_02_Andy_Schneider_0037

genus, species, strain : Cytobacillus firmus ATCC 14575 DSM 12 (B30, Beyer)
type :
measurement date/time : 2014-12-02T13:35:45.000
NCBI tax id's (uid - uie): 1399 - 1399
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Cytobacillus\Cytobacillus firmus ATCC 14575, DSM 12 (B30, Beyer)\Messung 2\0_F22\1\1SLin
Bruker ID : 506836f0-ccf3-47b2-864b-c49320f6c990
MicrobEMS ID : 2014_12_02_Andy_Schneider_0039

genus, species, strain : Cytobacillus firmus ATCC 14575 DSM 12 (B30, Beyer)
type :
measurement date/time : 2014-12-02T13:33:49.000
NCBI tax id's (uid - uie): 1399 - 1399
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Cytobacillus\Cytobacillus firmus ATCC 14575, DSM 12 (B30, Beyer)\Messung 2\0_H21\1\1SLin
Bruker ID : 70936779-e916-48a6-b19d-13b0f5516ad7
MicrobEMS ID : 2014_12_02_Andy_Schneider_0038

genus, species, strain : Cytobacillus firmus ATCC 14575 DSM 12 (B30, Beyer)
type :
measurement date/time : 2014-12-02T13:38:03.000
NCBI tax id's (uid - uie): 1399 - 1399
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Cytobacillus\Cytobacillus firmus ATCC 14575, DSM 12 (B30, Beyer)\Messung 2\0_H22\1\1SLin
Bruker ID : c1e1fea0-bf9a-4ffa-99a2-bbd4b6bd3b98
MicrobEMS ID : 2014_12_02_Andy_Schneider_0040

genus, species, strain : Cytobacillus firmus ATCC 8247 DSM 359 CCM 2212 (B70, Beyer)
type :
measurement date/time : 2006-08-14 12:05:57
NCBI tax id's (uid - uie): 1399 - 1399
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Cytobacillus\Cytobacillus firmus ATCC 8247, DSM 359, CCM 2212 (B70, Beyer)\Messung 1\0_K7\1\1SLin
Bruker ID : 7E595BDE-5A7C-485E-8D16-77EB258C56FA
MicrobEMS ID : 2006_14_08_Famulla_Staemmler_0022

genus, species, strain : Cytobacillus firmus ATCC 8247 DSM 359 CCM 2212 (B70, Beyer)
type :
measurement date/time : 2015-02-09T12:58:16.843+01:00
NCBI tax id's (uid - uie): 1399 - 1399
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Cytobacillus\Cytobacillus firmus ATCC 8247, DSM 359, CCM 2212 (B70, Beyer)\Messung 2\0_L3\1\1SLin
Bruker ID : 729D48DA-2CB7-4009-A643-967A5CDF3644
MicrobEMS ID : 2015_02_09_Andy_Schneider_0001

genus, species, strain : Cytobacillus firmus ATCC 8247 DSM 359 CCM 2212 (B70, Beyer)
type :
measurement date/time : 2015-02-09T13:11:47.468+01:00
NCBI tax id's (uid - uie): 1399 - 1399
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Cytobacillus\Cytobacillus firmus ATCC 8247, DSM 359, CCM 2212 (B70, Beyer)\Messung 2\0_L4\1\1SLin
Bruker ID : 90252231-8CBC-46CC-A91E-CBFABE8FDF80
MicrobEMS ID : 2015_02_09_Andy_Schneider_0003

genus, species, strain : Cytobacillus firmus ATCC 8247 DSM 359 CCM 2212 (B70, Beyer)
type :
measurement date/time : 2015-02-09T13:04:07.218+01:00
NCBI tax id's (uid - uie): 1399 - 1399

growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Cytobacillus\Cytobacillus firmus\Cytobacillus firmus ATCC 8247, DSM 359, CCM 2212 (B70, Beyer)\Messung 2\0_N3\1\1SLin
Bruker ID : 2DCDBB3B-D241-4B07-BD4F-70A766A567C7
MicrobEMS ID : 2015_02_09_Andy_Schneider_0002

genus, species, strain : Cytobacillus firmus ATCC 8247 DSM 359 CCM 2212 (B70, Beyer)
type :
measurement date/time : 2015-02-09T13:15:34.250+01:00
NCBI tax id's (uid - uie): 1399 - 1399
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Cytobacillus\Cytobacillus firmus\Cytobacillus firmus ATCC 8247, DSM 359, CCM 2212 (B70, Beyer)\Messung 2\0_N4\1\1SLin
Bruker ID : 3F32B004-563B-4401-9D2A-1EACC151CE30
MicrobEMS ID : 2015_02_09_Andy_Schneider_0004

genus, species, strain : Cytobacillus firmus CCEB 627 (B48, Beyer)
type :
measurement date/time : 2006-08-14 11:08:19
NCBI tax id's (uid - uie): 1399 - 1399
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Cytobacillus\Cytobacillus firmus\Cytobacillus firmus CCEB 627 (B48, Beyer)\Messung 1\0_H17\1\1SLin
Bruker ID : CBEF56FC-0F10-4DC1-ADBC-7E5ABDA74DAF
MicrobEMS ID : 2006_14_08_Famulla_Staemmler_0011

genus, species, strain : Cytobacillus firmus CCEB 627 (B48, Beyer)
type :
measurement date/time : 2015-01-07T13:14:00.062+01:00
NCBI tax id's (uid - uie): 1399 - 1399
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Cytobacillus\Cytobacillus firmus\Cytobacillus firmus CCEB 627 (B48, Beyer)\Messung 2\0_F17\1\1SLin
Bruker ID : E4F8A26E-3477-48EE-92C2-FF82AB3A634F
MicrobEMS ID : 2015_01_07_Andy_Schneider_0005

genus, species, strain : Cytobacillus firmus CCEB 627 (B48, Beyer)
type :
measurement date/time : 2015-01-07T13:17:57.140+01:00
NCBI tax id's (uid - uie): 1399 - 1399
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Cytobacillus\Cytobacillus firmus\Cytobacillus firmus CCEB 627 (B48, Beyer)\Messung 2\0_F18\1\1SLin
Bruker ID : FA9A1D3D-72BD-4540-AB7F-271FCBD0AD3B
MicrobEMS ID : 2015_01_07_Andy_Schneider_0007

genus, species, strain : Cytobacillus firmus CCEB 627 (B48, Beyer)
type :
measurement date/time : 2015-01-07T13:15:57.000+01:00
NCBI tax id's (uid - uie): 1399 - 1399
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Cytobacillus\Cytobacillus firmus\Cytobacillus firmus CCEB 627 (B48, Beyer)\Messung 2\0_H17\1\1SLin
Bruker ID : B8618AF8-A5DC-4553-B235-C18C60F79555
MicrobEMS ID : 2015_01_07_Andy_Schneider_0006

genus, species, strain : Cytobacillus firmus CCEB 627 (B48, Beyer)
type :
measurement date/time : 2015-01-07T13:20:42.968+01:00
NCBI tax id's (uid - uie): 1399 - 1399
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Cytobacillus\Cytobacillus firmus\Cytobacillus firmus CCEB 627 (B48, Beyer)\Messung 2\0_H18\1\1SLin
Bruker ID : 20E85044-91D5-473D-926E-0F72DB98CDA1
MicrobEMS ID : 2015_01_07_Andy_Schneider_0008

genus, species, strain : Cytobacillus firmus CCM 37 (B88, Beyer)
type :
measurement date/time : 2006-08-14 14:03:00
NCBI tax id's (uid - uie): 1399 - 1399
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Cytobacillus\Cytobacillus firmus\Cytobacillus firmus CCM 37 (B88, Beyer)\Messung 1\0_K13\1\1SLin
Bruker ID : 1BC026F4-7254-40E6-95AE-2BFC47BEF510
MicrobMS ID : 2006_14_08_Famulla_Staemmler_0030

genus, species, strain : Cytobacillus firmus CCM 37 (B88, Beyer)
type :
measurement date/time : 2015-02-09T14:39:33.140+01:00
NCBI tax id's (uid - uie): 1399 - 1399
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Cytobacillus\Cytobacillus firmus\Cytobacillus firmus CCM 37 (B88, Beyer)\Messung 2\0_L15\1\1SLin
Bruker ID : 0BFE4F74-B6C1-4B30-A8B3-79521D97A764
MicrobMS ID : 2015_02_09_Andy_Schneider_0025

genus, species, strain : Cytobacillus firmus CCM 37 (B88, Beyer)
type :
measurement date/time : 2015-02-09T14:46:06.906+01:00
NCBI tax id's (uid - uie): 1399 - 1399
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Cytobacillus\Cytobacillus firmus\Cytobacillus firmus CCM 37 (B88, Beyer)\Messung 2\0_L16\1\1SLin
Bruker ID : 9EBDFC83-6B34-4C49-AE59-820723B6130A
MicrobMS ID : 2015_02_09_Andy_Schneider_0027

genus, species, strain : Cytobacillus firmus CCM 37 (B88, Beyer)
type :
measurement date/time : 2015-02-09T14:42:40.593+01:00
NCBI tax id's (uid - uie): 1399 - 1399
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Cytobacillus\Cytobacillus firmus\Cytobacillus firmus CCM 37 (B88, Beyer)\Messung 2\0_N15\1\1SLin
Bruker ID : A0EC7803-4555-4700-B94D-3DCB7CAD28C8
MicrobMS ID : 2015_02_09_Andy_Schneider_0026

genus, species, strain : Cytobacillus firmus CCM 37 (B88, Beyer)
type :
measurement date/time : 2015-02-09T14:50:05.281+01:00
NCBI tax id's (uid - uie): 1399 - 1399
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Cytobacillus\Cytobacillus firmus\Cytobacillus firmus CCM 37 (B88, Beyer)\Messung 2\0_N16\1\1SLin
Bruker ID : E93D45F1-2B92-4B4D-812F-2C25F564D8CA
MicrobMS ID : 2015_02_09_Andy_Schneider_0028

genus, species, strain : Cytobacillus firmus DSM 12 (RKI)
type :
measurement date/time : 2007-04-13 10:08:49
NCBI tax id's (uid - uie): 1399 - 1399
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (A)
extra info : Cultivation & preparation: laboratory of Dr. Nattermann (P. Lochau; R. Heinrich), handover: 30.09.2005, Samples stored at -
20°C, thawed on 13.04.2007, MALDI preparation by M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Cytobacillus\Cytobacillus firmus\Cytobacillus firmus DSM 12 (RKI)\Messung 1\0_H9\1\1SLin
Bruker ID : 230ECD4A-2C5A-41CD-BBD6-5B2DE0F38723
MicrobMS ID : 2007_13_04_Maren_Staemmler_0003

genus, species, strain : Cytobacillus firmus DSM 12 (RKI)
type :
measurement date/time : 2007-04-18 15:30:12
NCBI tax id's (uid - uie): 1399 - 1399
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (A)
extra info : Cultivation & preparation: laboratory of Dr. Nattermann (P. Lochau; R. Heinrich), handover: 08.11.2005, Samples stored at -

20°C, thawed on 18.04.2007, MALDI preparation by M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Cytobacillus\Cytobacillus firmus\Cytobacillus firmus DSM 12 (RKI)\Messung 2\0_K11\1\1SLin
Bruker ID : AB7E1399-22FA-4B70-932A-4820268FBFEA
MicrobEMS ID : 2007_18_04_Maren_Staemmler_0003

Cytobacillus horneckia

genus, species, strain : Cytobacillus horneckiae DSM 23495
type :
measurement date/time : 2016-12-09T09:14:43.562+01:00
NCBI tax id's (uid - uie): 549687 - 549687
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Cytobacillus\Cytobacillus horneckiae\Cytobacillus horneckiae DSM 23495\Messung 1\0_L14\1\1SLin
Bruker ID : 0C133973-402D-4792-BDC3-91221F952EF1
MicrobEMS ID : 2016_12_09_Leyla_A1-Sabbagh_0001

genus, species, strain : Cytobacillus horneckiae DSM 23495
type :
measurement date/time : 2016-12-15T10:52:55.421+01:00
NCBI tax id's (uid - uie): 549687 - 549687
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Cytobacillus\Cytobacillus horneckiae\Cytobacillus horneckiae DSM 23495\Messung 10\0_K19\1\1SLin
Bruker ID : 5FA4F361-798A-4A32-826B-A4D8CA70A04F
MicrobEMS ID : 2016_12_15_Andy_Schneider_0026

genus, species, strain : Cytobacillus horneckiae DSM 23495
type :
measurement date/time : 2016-12-15T10:54:35.546+01:00
NCBI tax id's (uid - uie): 549687 - 549687
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Cytobacillus\Cytobacillus horneckiae\Cytobacillus horneckiae DSM 23495\Messung 11\0_I20\1\1SLin
Bruker ID : 90D8ED88-C339-46AE-86F4-5374E09EC5F9
MicrobEMS ID : 2016_12_15_Andy_Schneider_0027

genus, species, strain : Cytobacillus horneckiae DSM 23495
type :
measurement date/time : 2016-12-15T10:56:26.375+01:00
NCBI tax id's (uid - uie): 549687 - 549687
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Cytobacillus\Cytobacillus horneckiae\Cytobacillus horneckiae DSM 23495\Messung 12\0_K20\1\1SLin
Bruker ID : 8B5D3ABA-D6BF-4C58-9742-0C75621F4AF6
MicrobEMS ID : 2016_12_15_Andy_Schneider_0028

genus, species, strain : Cytobacillus horneckiae DSM 23495
type :
measurement date/time : 2016-12-09T09:17:54.406+01:00
NCBI tax id's (uid - uie): 549687 - 549687
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Cytobacillus\Cytobacillus horneckiae\Cytobacillus horneckiae DSM 23495\Messung 2\0_N14\1\1SLin
Bruker ID : 296EDCE7-FBA0-434F-9899-2E0841C94881
MicrobEMS ID : 2016_12_09_Leyla_A1-Sabbagh_0002

genus, species, strain : Cytobacillus horneckiae DSM 23495
type :
measurement date/time : 2016-12-09T09:21:33.015+01:00
NCBI tax id's (uid - uie): 549687 - 549687
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Cytobacillus\Cytobacillus horneckiae\Cytobacillus horneckiae DSM 23495\Messung 3\0_L15\1\1SLin
Bruker ID : 7BB878AB-2438-43FD-BFCD-181EE829ACF4
MicrobEMS ID : 2016_12_09_Leyla_A1-Sabbagh_0003

genus, species, strain : Cytobacillus horneckiae DSM 23495
type :
measurement date/time : 2016-12-09T09:26:11.171+01:00
NCBI tax id's (uid - uie): 549687 - 549687
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Cytobacillus\Cytobacillus horneckiae\Cytobacillus horneckiae DSM 23495\Messung 4\0_N15\1\1SLin
Bruker ID : 5034E413-54DC-49EF-855B-406FF1C990DC
MicrobMS ID : 2016_12_09_Leyla_A1-Sabbagh_0004

genus, species, strain : Cytobacillus horneckiae DSM 23495
type :
measurement date/time : 2016-12-09T13:44:11.078+01:00
NCBI tax id's (uid - uie): 549687 - 549687
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Cytobacillus\Cytobacillus horneckiae\Cytobacillus horneckiae DSM 23495\Messung 5\0_L20\1\1SLin
Bruker ID : 0FBCE509-F79B-4184-9FB2-BCE24B2BEF2C
MicrobMS ID : 2016_12_09_Leyla_A1-Sabbagh_0009

genus, species, strain : Cytobacillus horneckiae DSM 23495
type :
measurement date/time : 2016-12-09T13:49:33.187+01:00
NCBI tax id's (uid - uie): 549687 - 549687
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Cytobacillus\Cytobacillus horneckiae\Cytobacillus horneckiae DSM 23495\Messung 6\0_N20\1\1SLin
Bruker ID : 291FDED5-65E0-4B33-BD28-9B6F285BF153
MicrobMS ID : 2016_12_09_Leyla_A1-Sabbagh_0010

genus, species, strain : Cytobacillus horneckiae DSM 23495
type :
measurement date/time : 2016-12-09T13:52:18.000+01:00
NCBI tax id's (uid - uie): 549687 - 549687
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Cytobacillus\Cytobacillus horneckiae\Cytobacillus horneckiae DSM 23495\Messung 7\0_L21\1\1SLin
Bruker ID : A1DFC2F8-278D-476F-B8A5-51F9337EB0A0
MicrobMS ID : 2016_12_09_Leyla_A1-Sabbagh_0011

genus, species, strain : Cytobacillus horneckiae DSM 23495
type :
measurement date/time : 2016-12-09T13:58:15.187+01:00
NCBI tax id's (uid - uie): 549687 - 549687
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Cytobacillus\Cytobacillus horneckiae\Cytobacillus horneckiae DSM 23495\Messung 8\0_N21\1\1SLin
Bruker ID : B02CA82B-A92C-4CC5-B0A9-B8F3949C53C8
MicrobMS ID : 2016_12_09_Leyla_A1-Sabbagh_0012

genus, species, strain : Cytobacillus horneckiae DSM 23495
type :
measurement date/time : 2016-12-15T10:49:07.703+01:00
NCBI tax id's (uid - uie): 549687 - 549687
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Cytobacillus\Cytobacillus horneckiae\Cytobacillus horneckiae DSM 23495\Messung 9\0_I19\1\1SLin
Bruker ID : 492FAF9C-4003-4162-8FEC-8ED7D0898B22
MicrobMS ID : 2016_12_15_Andy_Schneider_0025

genus, species, strain : Cytobacillus horneckiae RRLK02_01
type :
measurement date/time : 2015-04-15T10:45:03.531+02:00
NCBI tax id's (uid - uie): 549687 - 549687
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 15.04.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par

license / customer info : RKI ZBS6
path to MS files : ..\Cytobacillus\Cytobacillus horneckiae\Cytobacillus horneckiae RRLK02_01\Messung 1\0_F15\1\1SLin
Bruker ID : E07AB767-29CE-4E9F-B1D5-472BECB59C04
MicrobEMS ID : 2015_04_15_Maren_Staemmler_0005

genus, species, strain : Cytobacillus horneckiae RRLK02_01
type :
measurement date/time : 2015-05-18T10:59:21.015+02:00
NCBI tax id's (uid - uie): 549687 - 549687
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 29.04.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Cytobacillus\Cytobacillus horneckiae\Cytobacillus horneckiae RRLK02_01\Messung 10\0_E13\1\1SLin
Bruker ID : 05F969A0-7E67-4B47-AEE6-E27094F4A989
MicrobEMS ID : 2015_05_18_Maren_Staemmler_0006

genus, species, strain : Cytobacillus horneckiae RRLK02_01
type :
measurement date/time : 2015-05-18T11:02:28.171+02:00
NCBI tax id's (uid - uie): 549687 - 549687
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 29.04.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Cytobacillus\Cytobacillus horneckiae\Cytobacillus horneckiae RRLK02_01\Messung 11\0_C14\1\1SLin
Bruker ID : 3521325A-E0DB-4EE6-9B1C-EDADD4A6096
MicrobEMS ID : 2015_05_18_Maren_Staemmler_0007

genus, species, strain : Cytobacillus horneckiae RRLK02_01
type :
measurement date/time : 2014-04-15T14:08:46.546+02:00
NCBI tax id's (uid - uie): 549687 - 549687
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2-3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with Dr. Goedel rap.ID, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Cytobacillus\Cytobacillus horneckiae\Cytobacillus horneckiae RRLK02_01\Messung 12\0_H5\1\1SLin
Bruker ID : 04B5E621-9F4A-4580-9BBF-DE19BEDB6F9B
MicrobEMS ID : 2014_04_15_Maren_Staemmler_0005

genus, species, strain : Cytobacillus horneckiae RRLK02_01
type :
measurement date/time : 2015-05-18T11:06:49.656+02:00
NCBI tax id's (uid - uie): 549687 - 549687
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 29.04.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Cytobacillus\Cytobacillus horneckiae\Cytobacillus horneckiae RRLK02_01\Messung 13\0_E14\1\1SLin
Bruker ID : F78CB48A-94F1-46B9-829E-C731BE8680A0
MicrobEMS ID : 2015_05_18_Maren_Staemmler_0008

genus, species, strain : Cytobacillus horneckiae RRLK02_01
type :
measurement date/time : 2014-04-17T10:33:24.656+02:00
NCBI tax id's (uid - uie): 549687 - 549687
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2-3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with Dr. Goedel rap.ID, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Cytobacillus\Cytobacillus horneckiae\Cytobacillus horneckiae RRLK02_01\Messung 14\0_E7\1\1SLin
Bruker ID : 490A3D81-0AB5-4D53-9E5C-62E9222D091
MicrobEMS ID : 2014_04_17_Maren_Staemmler_0005

genus, species, strain : Cytobacillus horneckiae RRLK02_01
type :
measurement date/time : 2015-04-15T10:47:47.359+02:00
NCBI tax id's (uid - uie): 549687 - 549687
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 15.04.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Cytobacillus\Cytobacillus horneckiae\Cytobacillus horneckiae RRLK02_01\Messung 2\0_H15\1\1SLin
Bruker ID : 0DA91A32-EEEF-4ECL-93CC-B6CC52B31D54
MicrobEMS ID : 2015_04_15_Maren_Staemmler_0006

genus, species, strain : Cytobacillus horneckiae RRLK02_01
type :
measurement date/time : 2015-04-15T10:50:54.093+02:00
NCBI tax id's (uid - uie): 549687 - 549687

growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 15.04.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Cytobacillus\Cytobacillus horneckiae\Cytobacillus horneckiae RRLK02_01\Messung 3\0_F16\1\1SLin
Bruker ID : 9F6419DD-383E-48E7-A66E-9E6AAD1D5935
MicrobEMS ID : 2015_04_15_Maren_Staemmler_0007

genus, species, strain : Cytobacillus horneckiae RRLK02_01
type :
measurement date/time : 2015-04-15T10:54:38.468+02:00
NCBI tax id's (uid - uie): 549687 - 549687
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 15.04.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Cytobacillus\Cytobacillus horneckiae\Cytobacillus horneckiae RRLK02_01\Messung 4\0_H16\1\1SLin
Bruker ID : 38556B1E-5AA6-459A-AAB4-E0B11367B1FC
MicrobEMS ID : 2015_04_15_Maren_Staemmler_0008

genus, species, strain : Cytobacillus horneckiae RRLK02_01
type :
measurement date/time : 2015-04-22T10:43:28.765+02:00
NCBI tax id's (uid - uie): 549687 - 549687
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 22.04.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Cytobacillus\Cytobacillus horneckiae\Cytobacillus horneckiae RRLK02_01\Messung 5\0_L3\1\1SLin
Bruker ID : 99BF72B0-C545-404D-8AC0-00BAFBC5BF57
MicrobEMS ID : 2015_04_22_Maren_Staemmler_0005

genus, species, strain : Cytobacillus horneckiae RRLK02_01
type :
measurement date/time : 2015-04-22T10:46:22.750+02:00
NCBI tax id's (uid - uie): 549687 - 549687
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 22.04.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Cytobacillus\Cytobacillus horneckiae\Cytobacillus horneckiae RRLK02_01\Messung 6\0_N3\1\1SLin
Bruker ID : 64DD78A0-420B-465B-9C61-3ECD76589996
MicrobEMS ID : 2015_04_22_Maren_Staemmler_0006

genus, species, strain : Cytobacillus horneckiae RRLK02_01
type :
measurement date/time : 2015-04-22T10:53:08.078+02:00
NCBI tax id's (uid - uie): 549687 - 549687
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 22.04.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Cytobacillus\Cytobacillus horneckiae\Cytobacillus horneckiae RRLK02_01\Messung 7\0_L4\1\1SLin
Bruker ID : E2AB03FF-26C7-4808-9942-49AD1ECD74E5
MicrobEMS ID : 2015_04_22_Maren_Staemmler_0007

genus, species, strain : Cytobacillus horneckiae RRLK02_01
type :
measurement date/time : 2015-04-22T10:55:47.250+02:00
NCBI tax id's (uid - uie): 549687 - 549687
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 22.04.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Cytobacillus\Cytobacillus horneckiae\Cytobacillus horneckiae RRLK02_01\Messung 8\0_N4\1\1SLin
Bruker ID : 577E8D58-7005-4CB1-B8DE-2FD988276B6B
MicrobEMS ID : 2015_04_22_Maren_Staemmler_0008

genus, species, strain : Cytobacillus horneckiae RRLK02_01
type :
measurement date/time : 2015-05-18T10:56:11.390+02:00
NCBI tax id's (uid - uie): 549687 - 549687
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 29.04.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Cytobacillus\Cytobacillus horneckiae\Cytobacillus horneckiae RRLK02_01\Messung 9\0_C13\1\1SLin
Bruker ID : F195495A-4301-49A4-8FC3-EF0A6F525DDE
MicrobEMS ID : 2015_05_18_Maren_Staemmler_0005

Edwardsiella

Edwardsiella tarda

genus, species, strain : *Edwardsiella tarda* DSM 30052, ATCC 15947, ATCC 23656, NCTC 10396
type :
measurement date/time : 2008-04-18T14:27:36.468+00:00
NCBI tax id's (uid - uie): 636 - 636
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Strains from Enterobacteriaceae strain collection (ZBS 6), Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Edwardsiella\Edwardsiella tarda\Edwardsiella tarda DSM 30052\Messung 1\0_H22\1\1SLin
Bruker ID : 2FC57AF1-E994-4390-B914-0A0BBCE67289
MicrobEMS ID : 2008_18_04_Maren_Staemmler_0004

genus, species, strain : *Edwardsiella tarda* DSM 30052, ATCC 15947, ATCC 23656, NCTC 10396
type :
measurement date/time : 2008-04-11T10:31:50.125+00:00
NCBI tax id's (uid - uie): 636 - 636
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Strains from Enterobacteriaceae strain collection (ZBS 6), Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Edwardsiella\Edwardsiella tarda\Edwardsiella tarda DSM 30052\Messung 1\0_N13\1\1SLin
Bruker ID : 574B3046-F756-4427-9B3C-06A718ED265F
MicrobEMS ID : 2008_04_11_Maren_Staemmler_0004

Enterobacter

Enterobacter cloacae

genus, species, strain : *Enterobacter cloacae* B29
type :
measurement date/time : 2011-11-15T10:33:27.437+01:00
NCBI tax id's (uid - uie): 550 - 550
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Enterobacter\Enterobacter cloacae\Enterobacter cloacae B29\Messung 1\0_H5\1\1SLin
Bruker ID : F3A6B8FE-E8C2-4AB4-ACAA-C4560E545790
MicrobEMS ID : 2011_10_14_Stefanie_Herfort_0023

genus, species, strain : *Enterobacter cloacae* B29
type :
measurement date/time : 2012-01-10T15:18:00.859+01:00
NCBI tax id's (uid - uie): 550 - 550
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Enterobacter\Enterobacter cloacae\Enterobacter cloacae B29\Messung 1\0_M12\1\1SLin
Bruker ID : 1AB19ED0-D6D7-47BC-9ADF-A4BF8522486A
MicrobEMS ID : 2012_01_10_Stefanie_Herfort_0023

genus, species, strain : *Enterobacter cloacae* B29
type :
measurement date/time : 2012-01-26T12:05:04.156+01:00
NCBI tax id's (uid - uie): 550 - 550
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Enterobacter\Enterobacter cloacae\Enterobacter cloacae B29\Messung 1\0_N16\1\1SLin
Bruker ID : 6E44613D-E813-43C2-AE6B-7A80A6655154
MicrobEMS ID : 2012_01_26_Stefanie_Herfort_0013

genus, species, strain : *Enterobacter cloacae* B824
type :
measurement date/time : 2011-11-15T10:46:54.812+01:00
NCBI tax id's (uid - uie): 550 - 550
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6

path to MS files : ..\Enterobacter\Enterobacter cloacae\Enterobacter cloacae B824\Messung 1\0_H7\1\1SLin
Bruker ID : 2EEC7F8B-0B3A-4F60-9C76-1581124F9956
MicrobEMS ID : 2011_10_14_Stefanie_Herfort_0025

genus, species, strain : Enterobacter cloacae B824
type :
measurement date/time : 2012-01-10T15:29:56.703+01:00
NCBI tax id's (uid - uie): 550 - 550
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Enterobacter\Enterobacter cloacae\Enterobacter cloacae B824\Messung 1\0_M14\1\1SLin
Bruker ID : 661E3B6A-70E8-4A6B-B26C-31F84A15573F
MicrobEMS ID : 2012_01_10_Stefanie_Herfort_0025

genus, species, strain : Enterobacter cloacae B824
type :
measurement date/time : 2012-01-26T12:13:09.046+01:00
NCBI tax id's (uid - uie): 550 - 550
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Enterobacter\Enterobacter cloacae\Enterobacter cloacae B824\Messung 1\0_N18\1\1SLin
Bruker ID : C7F864DD-737C-4EEA-9016-0A64D2613CCD
MicrobEMS ID : 2012_01_26_Stefanie_Herfort_0015

genus, species, strain : Enterobacter cloacae B861
type :
measurement date/time : 2011-11-15T10:38:45.406+01:00
NCBI tax id's (uid - uie): 550 - 550
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Enterobacter\Enterobacter cloacae\Enterobacter cloacae B861\Messung 1\0_H6\1\1SLin
Bruker ID : DD327ECD-A9C6-4862-BE82-4A22A71EE9F6
MicrobEMS ID : 2011_10_14_Stefanie_Herfort_0024

genus, species, strain : Enterobacter cloacae B861
type :
measurement date/time : 2012-01-10T15:21:37.109+01:00
NCBI tax id's (uid - uie): 550 - 550
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Enterobacter\Enterobacter cloacae\Enterobacter cloacae B861\Messung 1\0_M13\1\1SLin
Bruker ID : D71B2502-49F7-4FD1-BC86-0A46310205C6
MicrobEMS ID : 2012_01_10_Stefanie_Herfort_0024

genus, species, strain : Enterobacter cloacae B861
type :
measurement date/time : 2012-01-26T12:07:49.531+01:00
NCBI tax id's (uid - uie): 550 - 550
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Enterobacter\Enterobacter cloacae\Enterobacter cloacae B861\Messung 1\0_N17\1\1SLin
Bruker ID : 2FC20988-53FC-4256-8E3E-36D4D2D74F52
MicrobEMS ID : 2012_01_26_Stefanie_Herfort_0014

genus, species, strain : Enterobacter cloacae B9
type :
measurement date/time : 2011-11-15T10:28:14.078+01:00
NCBI tax id's (uid - uie): 550 - 550
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Enterobacter\Enterobacter cloacae\Enterobacter cloacae B9\Messung 1\0_H4\1\1SLin
Bruker ID : 8BE7E173-BD73-40ED-9A75-8A6790E93CFA
MicrobEMS ID : 2011_10_14_Stefanie_Herfort_0022

genus, species, strain : Enterobacter cloacae B9
type :
measurement date/time : 2012-01-10T15:09:31.250+01:00
NCBI tax id's (uid - uie): 550 - 550
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL

sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Enterobacter\Enterobacter cloacae\Enterobacter cloacae B9\Messung 1\0_M11\1\1SLin
Bruker ID : E0527735-E9B3-46A2-B399-1E5C8FFE992A
MicrobEIMS ID : 2012_01_10_Stefanie_Herfort_0022

genus, species, strain : Enterobacter cloacae B9
type :
measurement date/time : 2012-01-26T11:59:39.203+01:00
NCBI tax id's (uid - uie): 550 - 550
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Enterobacter\Enterobacter cloacae\Enterobacter cloacae B9\Messung 1\0_M15\1\1SLin
Bruker ID : 082D9799-BD79-4133-9934-0D3BF204D945
MicrobEIMS ID : 2012_01_26_Stefanie_Herfort_0012

genus, species, strain : Enterobacter cloacae E118
type :
measurement date/time : 2011-11-14T15:59:50.781+01:00
NCBI tax id's (uid - uie): 550 - 550
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Enterobacter\Enterobacter cloacae\Enterobacter cloacae E118\Messung 1\0_E15\1\1SLin
Bruker ID : 374C3CC8-1CD6-4B57-9DC4-C91813F462BC
MicrobEIMS ID : 2011_10_14_Stefanie_Herfort_0013

genus, species, strain : Enterobacter cloacae E118
type :
measurement date/time : 2012-01-10T13:59:14.765+01:00
NCBI tax id's (uid - uie): 550 - 550
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Enterobacter\Enterobacter cloacae\Enterobacter cloacae E118\Messung 1\0_J11\1\1SLin
Bruker ID : 1C38F97B-CCD0-481B-98A3-AFAEF4A0F60E
MicrobEIMS ID : 2012_01_10_Stefanie_Herfort_0013

genus, species, strain : Enterobacter cloacae E118
type :
measurement date/time : 2012-01-26T11:04:27.046+01:00
NCBI tax id's (uid - uie): 550 - 550
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Enterobacter\Enterobacter cloacae\Enterobacter cloacae E118\Messung 1\0_N6\1\1SLin
Bruker ID : 5016A93D-5F7A-4B76-995A-5CE21EAE9F7
MicrobEIMS ID : 2012_01_26_Stefanie_Herfort_0003

genus, species, strain : Enterobacter cloacae E15
type :
measurement date/time : 2011-11-10T10:50:08.671+01:00
NCBI tax id's (uid - uie): 550 - 550
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Enterobacter\Enterobacter cloacae\Enterobacter cloacae E15\Messung 1\0_E6\1\1SLin
Bruker ID : BCD80611-F0C2-4AA9-8DBF-7400DFA1C2B3
MicrobEIMS ID : 2011_11_10_Stefanie_Herfort_0004

genus, species, strain : Enterobacter cloacae E15
type :
measurement date/time : 2012-01-09T15:32:11.093+01:00
NCBI tax id's (uid - uie): 550 - 550
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Enterobacter\Enterobacter cloacae\Enterobacter cloacae E15\Messung 1\0_E8\1\1SLin
Bruker ID : 96433798-C813-4748-A2B7-E15725E22B39
MicrobEIMS ID : 2012_01_09_Stefanie_Herfort_0004

genus, species, strain : Enterobacter cloacae E15
type :

measurement date/time : 2011-11-17T11:22:59.375+01:00
NCBI tax id's (uid - uie): 550 - 550
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Enterobacter\Enterobacter cloacae\Enterobacter cloacae E15\Messung 1\0_H11\1\1SLin
Bruker ID : 747C690B-4091-46FD-9D5A-B3306F3007C2
MicrobEMS ID : 2011_11_17_Stefanie_Herfort_0004

genus, species, strain : Enterobacter cloacae E151
type :
measurement date/time : 2011-11-15T09:12:37.640+01:00
NCBI tax id's (uid - uie): 550 - 550
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Enterobacter\Enterobacter cloacae\Enterobacter cloacae E151\Messung 1\0_E16\1\1SLin
Bruker ID : 179B08EB-8A01-4FCC-A2FC-565E6F356416
MicrobEMS ID : 2011_10_14_Stefanie_Herfort_0014

genus, species, strain : Enterobacter cloacae E151
type :
measurement date/time : 2012-01-10T14:10:47.312+01:00
NCBI tax id's (uid - uie): 550 - 550
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Enterobacter\Enterobacter cloacae\Enterobacter cloacae E151\Messung 1\0_J12\1\1SLin
Bruker ID : BE727955-E85D-41C6-AEC6-6DC44961C16C
MicrobEMS ID : 2012_01_10_Stefanie_Herfort_0014

genus, species, strain : Enterobacter cloacae E151
type :
measurement date/time : 2012-01-26T11:07:46.234+01:00
NCBI tax id's (uid - uie): 550 - 550
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Enterobacter\Enterobacter cloacae\Enterobacter cloacae E151\Messung 1\0_N7\1\1SLin
Bruker ID : 1B3D2F72-8A99-471F-B582-2F0EA0BFE6B8
MicrobEMS ID : 2012_01_26_Stefanie_Herfort_0004

genus, species, strain : Enterobacter cloacae E34
type :
measurement date/time : 2012-01-09T15:47:20.406+01:00
NCBI tax id's (uid - uie): 550 - 550
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Enterobacter\Enterobacter cloacae\Enterobacter cloacae E34\Messung 1\0_E11\1\1SLin
Bruker ID : C3F4A049-DD9A-41DE-BBAD-58724CF47A5C
MicrobEMS ID : 2012_01_09_Stefanie_Herfort_0006

genus, species, strain : Enterobacter cloacae E34
type :
measurement date/time : 2012-01-09T15:47:20.406+01:00
NCBI tax id's (uid - uie): 550 - 550
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Enterobacter\Enterobacter cloacae\Enterobacter cloacae E34\Messung 1\0_E8\1\1SLin
Bruker ID : 90E4BF08-36DF-427C-8E4F-22ACCF35BC60
MicrobEMS ID : 2011_11_10_Stefanie_Herfort_0006

genus, species, strain : Enterobacter cloacae E34
type :
measurement date/time : 2011-11-10T11:15:35.734+01:00
NCBI tax id's (uid - uie): 550 - 550
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Enterobacter\Enterobacter cloacae\Enterobacter cloacae E34\Messung 1\0_H13\1\1SLin

Bruker ID : 855FC089-64EF-4141-8D4D-AE6E94745E1F
MicrobeMS ID : 2011_11_17_Stefanie_Herfort_0006

genus, species, strain : Enterobacter cloacae E36
type :
measurement date/time : 2012-01-09T15:51:48.750+01:00
NCBI tax id's (uid - uie): 550 - 550
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Enterobacter\Enterobacter cloacae\Enterobacter cloacae E36\Messung 1\0_E12\1\1SLin
Bruker ID : C81A819E-EBDE-4183-8700-1CCED94ACAA7
MicrobeMS ID : 2012_01_09_Stefanie_Herfort_0007

genus, species, strain : Enterobacter cloacae E36
type :
measurement date/time : 2011-11-10T11:26:21.718+01:00
NCBI tax id's (uid - uie): 550 - 550
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Enterobacter\Enterobacter cloacae\Enterobacter cloacae E36\Messung 1\0_E9\1\1SLin
Bruker ID : 63347556-DBC6-4B37-AE69-B742A583AD66
MicrobeMS ID : 2011_11_10_Stefanie_Herfort_0007

genus, species, strain : Enterobacter cloacae E36
type :
measurement date/time : 2011-11-17T12:10:39.921+01:00
NCBI tax id's (uid - uie): 550 - 550
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Enterobacter\Enterobacter cloacae\Enterobacter cloacae E36\Messung 1\0_H14\1\1SLin
Bruker ID : 9AF27A53-CFA0-45F6-B539-B531078FA4C7
MicrobeMS ID : 2011_11_17_Stefanie_Herfort_0007

genus, species, strain : Enterobacter cloacae E46
type :
measurement date/time : 2011-11-10T11:32:28.453+01:00
NCBI tax id's (uid - uie): 550 - 550
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Enterobacter\Enterobacter cloacae\Enterobacter cloacae E46\Messung 1\0_E10\1\1SLin
Bruker ID : 9ACBF686-A65A-4C2B-8E7F-521ECF72B124
MicrobeMS ID : 2011_11_10_Stefanie_Herfort_0008

genus, species, strain : Enterobacter cloacae E46
type :
measurement date/time : 2012-01-09T16:01:18.609+01:00
NCBI tax id's (uid - uie): 550 - 550
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Enterobacter\Enterobacter cloacae\Enterobacter cloacae E46\Messung 1\0_E13\1\1SLin
Bruker ID : 5F5D85E8-5A84-4483-8217-1605E7330156
MicrobeMS ID : 2012_01_09_Stefanie_Herfort_0008

genus, species, strain : Enterobacter cloacae E46
type :
measurement date/time : 2011-11-17T12:17:02.218+01:00
NCBI tax id's (uid - uie): 550 - 550
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Enterobacter\Enterobacter cloacae\Enterobacter cloacae E46\Messung 1\0_H15\1\1SLin
Bruker ID : A19D46B7-41E1-4164-845A-42A0DCF0FF9A
MicrobeMS ID : 2011_11_17_Stefanie_Herfort_0008

Enterobacter cloacae ssp. cloacae

genus, species, strain : Enterobacter cloacae ssp. cloacae DSM 30054, ATCC 1304, NCTC 10005
type :
measurement date/time : 2008-04-18T14:51:58.406+00:00
NCBI tax id's (uid - uie): 550 - 550
growth time & temperature: 48h, 28°C

growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Strains from Enterobacteriaceae strain collection (ZBS 6), Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterobacter\Enterobacter cloacae\Enterobacter cloacae ssp. cloacae DSM 30054\Messung 1\0_K5\1\1SLin
Bruker ID : FAA71140-1D5C-4DD6-AF66-0F92F7A0D9DC
MicrobMS ID : 2008_18_04_Maren_Staemmler_0007

genus, species, strain : Enterobacter cloacae ssp. cloacae DSM 30054, ATCC 1304, NCTC 10005
type :
measurement date/time : 2008-04-11T10:49:30.734+00:00
NCBI tax id's (uid - uie): 550 - 550
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Strains from Enterobacteriaceae strain collection (ZBS 6), Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterobacter\Enterobacter cloacae\Enterobacter cloacae ssp. cloacae DSM 30054\Messung 1\0_N16\1\1SLin
Bruker ID : CE1523ED-C77A-4D84-AFF6-4A5094EF5C8F
MicrobMS ID : 2008_04_11_Maren_Staemmler_0007

genus, species, strain : Enterobacter cloacae ssp. cloacae DSM 30054, ATCC 1304, NCTC 10005
type :
measurement date/time : 2008-06-09T11:00:03.390+00:00
NCBI tax id's (uid - uie): 550 - 550
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Strains from various strain collections, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterobacter\Enterobacter cloacae\Enterobacter cloacae ssp. cloacae DSM 30054\Messung 2\0_E18\1\1SLin
Bruker ID : D1DA89E8-003E-454F-8707-D7BF86A6D6C7
MicrobMS ID : 2008_09_06_Maren_Staemmler_0003

genus, species, strain : Enterobacter cloacae ssp. cloacae DSM 30054, ATCC 1304, NCTC 10005
type :
measurement date/time : 2008-05-09T10:32:46.328+00:00
NCBI tax id's (uid - uie): 550 - 550
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Enterobacteriaceae strains from RKI|WER via Dr. Nattermann (ZBS 2); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterobacter\Enterobacter cloacae\Enterobacter cloacae ssp. cloacae DSM 30054\Messung 2\0_E5\1\1SLin
Bruker ID : C5770A92-4AA4-47BD-973D-DC7CE6114303
MicrobMS ID : 2008_09_05_Maren_Staemmler_0003

Enterobacter hormaechei

Enterobacter hormaechei ssp. hoffmannii

genus, species, strain : Enterobacter hormaechei ssp. hoffmannii DSM 14563(T)
type :
measurement date/time : 2022-03-16T16:34:47.640+01:00
NCBI tax id's (uid - uie): 1812934 - 1812934
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 04.03.2022| 1:1 HCCA| Andy 3.0
extra info : Enterobacter hormaechei subsp. hoffmannii DSM 14563 (T), Präparation:Anne und Chris, Messung: Anne
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterobacter\Enterobacter hormaechei\Enterobacter hormaechei ssp. hoffmannii DSM 14563(T)\Messung 1\0_I7\1\1SLin
Bruker ID : D447DF0B-4E9F-44CB-AB57-CDD5031348A
MicrobMS ID : 2022_03_16_Anne_Gries_0005

genus, species, strain : Enterobacter hormaechei ssp. hoffmannii DSM 14563(T)
type :
measurement date/time : 2022-03-16T16:37:08.781+01:00
NCBI tax id's (uid - uie): 1812934 - 1812934
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 04.03.2022| 1:1 HCCA| Andy 3.0
extra info : Enterobacter hormaechei subsp. hoffmannii DSM 14563 (T), Präparation:Anne und Chris, Messung: Anne
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterobacter\Enterobacter hormaechei\Enterobacter hormaechei ssp. hoffmannii DSM 14563(T)\Messung 1\0_I8\1\1SLin
Bruker ID : 0FB00824-EA4C-4D44-8A0C-5FD48E49C9FB
MicrobMS ID : 2022_03_16_Anne_Gries_0006

genus, species, strain : Enterobacter hormaechei ssp. hoffmannii DSM 14563(T)
type :
measurement date/time : 2022-03-16T16:38:45.750+01:00
NCBI tax id's (uid - uie): 1812934 - 1812934
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 04.03.2022| 1:1 HCCA| Andy 3.0
extra info : Enterobacter hormaechei subsp. hoffmannii DSM 14563 (T), Präparation:Anne und Chris, Messung: Anne
calibration standard : E. coli K12 (DSM 3871), linear calibration

measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterobacter\Enterobacter hormaechei\Enterobacter hormaechei ssp. hoffmannii DSM 14563(T)\Messung 1\0_K7\1\1SLin
Bruker ID : 715F8EBC-A837-4F77-9B7D-363CFD151ADE
MicrobMS ID : 2022_03_16_Anne_Gries_0007

genus, species, strain : Enterobacter hormaechei ssp. hoffmannii DSM 14563(T)
type :
measurement date/time : 2022-03-16T16:40:44.796+01:00
NCBI tax id's (uid - uie): 1812934 - 1812934
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 04.03.2022| 1:1 HCCA| Andy 3.0
extra info : Enterobacter hormaechei subsp. hoffmannii DSM 14563 (T), Präparation:Anne und Chris, Messung: Anne
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterobacter\Enterobacter hormaechei\Enterobacter hormaechei ssp. hoffmannii DSM 14563(T)\Messung 1\0_K8\1\1SLin
Bruker ID : BDF477C1-3BE7-4F47-B5F2-F251F499ED36
MicrobMS ID : 2022_03_16_Anne_Gries_0008

Enterobacter hormaechei ssp. hormaechei

genus, species, strain : Enterobacter hormaechei ssp. hormaechei DSM 12409(T)
type :
measurement date/time : 2022-03-16T16:48:23.562+01:00
NCBI tax id's (uid - uie): 301105 - 301105
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 04.03.2022| 1:1 HCCA| Andy 3.0
extra info : Enterobacter hormaechei subsp. hormaechei DSM 12409 (T), Präparation:Anne und Chris, Messung: Anne
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterobacter\Enterobacter hormaechei\Enterobacter hormaechei ssp. hormaechei DSM 12409(T)\Messung 1\0_I10\1\1SLin
Bruker ID : 1FFB3113-9B51-442D-BEAA-18E2A84089F8
MicrobMS ID : 2022_03_16_Anne_Gries_0010

genus, species, strain : Enterobacter hormaechei ssp. hormaechei DSM 12409(T)
type :
measurement date/time : 2022-03-16T16:45:28.015+01:00
NCBI tax id's (uid - uie): 301105 - 301105
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 04.03.2022| 1:1 HCCA| Andy 3.0
extra info : Enterobacter hormaechei subsp. hormaechei DSM 12409 (T), Präparation:Anne und Chris, Messung: Anne
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterobacter\Enterobacter hormaechei\Enterobacter hormaechei ssp. hormaechei DSM 12409(T)\Messung 1\0_I9\1\1SLin
Bruker ID : 7F96C5A0-53E1-4BF4-A943-B2C1E5FA45BD
MicrobMS ID : 2022_03_16_Anne_Gries_0009

genus, species, strain : Enterobacter hormaechei ssp. hormaechei DSM 12409(T)
type :
measurement date/time : 2022-03-16T16:52:36.156+01:00
NCBI tax id's (uid - uie): 301105 - 301105
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 04.03.2022| 1:1 HCCA| Andy 3.0
extra info : Enterobacter hormaechei subsp. hormaechei DSM 12409 (T), Präparation:Anne und Chris, Messung: Anne
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterobacter\Enterobacter hormaechei\Enterobacter hormaechei ssp. hormaechei DSM 12409(T)\Messung 1\0_K10\1\1SLin
Bruker ID : 116A0B4D-4206-4449-A9FB-DE35BCCBA1D1
MicrobMS ID : 2022_03_16_Anne_Gries_0012

genus, species, strain : Enterobacter hormaechei ssp. hormaechei DSM 12409(T)
type :
measurement date/time : 2022-03-16T16:50:34.250+01:00
NCBI tax id's (uid - uie): 301105 - 301105
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 04.03.2022| 1:1 HCCA| Andy 3.0
extra info : Enterobacter hormaechei subsp. hormaechei DSM 12409 (T), Präparation:Anne und Chris, Messung: Anne
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterobacter\Enterobacter hormaechei\Enterobacter hormaechei ssp. hormaechei DSM 12409(T)\Messung 1\0_K9\1\1SLin
Bruker ID : BC176F0B-E937-4F83-98A4-CBB82BAP6A3B
MicrobMS ID : 2022_03_16_Anne_Gries_0011

Enterobacter hormaechei ssp. steigerwaltii

genus, species, strain : Enterobacter hormaechei ssp. steigerwaltii DSM 16691(T)
type :
measurement date/time : 2022-03-16T16:57:42.531+01:00
NCBI tax id's (uid - uie): 299766 - 299766
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 04.03.2022| 1:1 HCCA| Andy 3.0
extra info : Enterobacter hormaechei subsp. steigerwaltii DSM 16691 (T), Präparation:Anne und Chris, Messung: Anne
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterobacter\Enterobacter hormaechei\Enterobacter hormaechei ssp. steigerwaltii DSM 16691(T)\Messung 1\0_I11\1\1SLin
Bruker ID : D8B5514-61ED-4001-B664-375E71FC49B5
MicrobMS ID : 2022_03_16_Anne_Gries_0013

genus, species, strain : Enterobacter hormaechei ssp. steigerwaltii DSM 16691(T)
type :
measurement date/time : 2022-03-16T16:59:52.687+01:00
NCBI tax id's (uid - uie): 299766 - 299766
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 04.03.2022| 1:1 HCCA| Andy 3.0
extra info : Enterobacter hormaechei subsp. steigerwaltii DSM 16691 (T), Präparation:Anne und Chris, Messung: Anne
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterobacter\Enterobacter hormaechei\Enterobacter hormaechei ssp. steigerwaltii DSM 16691(T)\Messung 1\0_I12\1\1SLin
Bruker ID : 4BAABCAD-1304-4C85-A9FC-1CB689A6ED3B
MicrobeMS ID : 2022_03_16_Anne_Gries_0014

genus, species, strain : Enterobacter hormaechei ssp. steigerwaltii DSM 16691(T)
type :
measurement date/time : 2022-03-16T17:01:31.000+01:00
NCBI tax id's (uid - uie): 299766 - 299766
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 04.03.2022| 1:1 HCCA| Andy 3.0
extra info : Enterobacter hormaechei subsp. steigerwaltii DSM 16691 (T), Präparation:Anne und Chris, Messung: Anne
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterobacter\Enterobacter hormaechei\Enterobacter hormaechei ssp. steigerwaltii DSM 16691(T)\Messung 1\0_K11\1\1SLin
Bruker ID : 190D5782-79EC-4E6A-908E-E8A2483C857B
MicrobeMS ID : 2022_03_16_Anne_Gries_0015

genus, species, strain : Enterobacter hormaechei ssp. steigerwaltii DSM 16691(T)
type :
measurement date/time : 2022-03-16T17:03:19.500+01:00
NCBI tax id's (uid - uie): 299766 - 299766
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 04.03.2022| 1:1 HCCA| Andy 3.0
extra info : Enterobacter hormaechei subsp. steigerwaltii DSM 16691 (T), Präparation:Anne und Chris, Messung: Anne
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterobacter\Enterobacter hormaechei\Enterobacter hormaechei ssp. steigerwaltii DSM 16691(T)\Messung 1\0_K12\1\1SLin
Bruker ID : 40CF8C15-6232-4318-A1C7-419368714250
MicrobeMS ID : 2022_03_16_Anne_Gries_0016

Enterococcus

Enterococcus casseliflavus

genus, species, strain : Enterococcus casseliflavus 16
type :
measurement date/time : 2011-09-29T12:48:44.343+02:00
NCBI tax id's (uid - uie): 37734 - 37734
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus casseliflavus\Enterococcus casseliflavus 16\Messung 1\0_E14\1\1SLin
Bruker ID : FC3CC04E-7178-4B1D-BA0C-16D07461C730
MicrobeMS ID : 2011_09_29_Stefanie_Herfort_0012

genus, species, strain : Enterococcus casseliflavus 16
type :
measurement date/time : 2011-09-16T10:49:17.515+02:00
NCBI tax id's (uid - uie): 37734 - 37734
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus casseliflavus\Enterococcus casseliflavus 16\Messung 1\0_H20\1\1SLin
Bruker ID : 94C68643-9843-4F76-B592-9EDA5E7C07DF
MicrobeMS ID : 2011_09_16_Anja_Ehrmann_0012

genus, species, strain : Enterococcus casseliflavus 16
type :
measurement date/time : 2011-09-23T10:41:10.625+02:00
NCBI tax id's (uid - uie): 37734 - 37734
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus casseliflavus\Enterococcus casseliflavus 16\Messung 1\0_N14\1\1SLin
Bruker ID : 2C2471DE-3977-4DDE-B72C-2C868D155F7F
MicrobeMS ID : 2011_09_23_Anja_Ehrmann_0012

Enterococcus durans

genus, species, strain : Enterococcus durans 8
type :
measurement date/time : 2011-09-29T12:06:27.031+02:00
NCBI tax id's (uid - uie): 53345 - 53345
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus durans\Enterococcus durans 8\Messung 1\0_E7\1\1SLin
Bruker ID : 747D1CFB-3C42-4325-9D93-067AD73CEBAD
MicrobEMS ID : 2011_09_29_Stefanie_Herfort_0005

genus, species, strain : Enterococcus durans 8
type :
measurement date/time : 2011-09-16T10:01:58.453+02:00
NCBI tax id's (uid - uie): 53345 - 53345
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus durans\Enterococcus durans 8\Messung 1\0_H13\1\1SLin
Bruker ID : 50E2FA0A-5DEF-4A08-B368-F32C77825BCB
MicrobEMS ID : 2011_09_16_Anja_Ehrmann_0005

genus, species, strain : Enterococcus durans 8
type :
measurement date/time : 2011-09-23T10:00:26.796+02:00
NCBI tax id's (uid - uie): 53345 - 53345
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus durans\Enterococcus durans 8\Messung 1\0_N7\1\1SLin
Bruker ID : 6FB3228A-4E36-49F2-B0E1-77F2320ECD73
MicrobEMS ID : 2011_09_23_Anja_Ehrmann_0005

Enterococcus faecalis

genus, species, strain : Enterococcus faecalis 10
type :
measurement date/time : 2011-09-29T12:16:53.812+02:00
NCBI tax id's (uid - uie): 1351 - 1351
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecalis\Enterococcus faecalis 10\Messung 1\0_E9\1\1SLin
Bruker ID : 00F7E58C-523A-408C-9DCD-EF184DA57AF4
MicrobEMS ID : 2011_09_29_Stefanie_Herfort_0007

genus, species, strain : Enterococcus faecalis 10
type :
measurement date/time : 2011-09-16T10:13:47.953+02:00
NCBI tax id's (uid - uie): 1351 - 1351
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecalis\Enterococcus faecalis 10\Messung 1\0_H15\1\1SLin
Bruker ID : A663F359-2E72-458A-8E23-DE98E197813D
MicrobEMS ID : 2011_09_16_Anja_Ehrmann_0007

genus, species, strain : Enterococcus faecalis 10
type :
measurement date/time : 2011-09-23T10:13:24.500+02:00
NCBI tax id's (uid - uie): 1351 - 1351
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecalis\Enterococcus faecalis 10\Messung 1\0_N9\1\1SLin
Bruker ID : 12B3693A-56F4-4E0E-ADBB-935C325AA30B
MicrobEMS ID : 2011_09_23_Anja_Ehrmann_0007

genus, species, strain : Enterococcus faecalis 11
type :
measurement date/time : 2011-09-29T12:23:12.578+02:00
NCBI tax id's (uid - uie): 1351 - 1351
growth time & temperature: 48h, 36°C

growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecalis\Enterococcus faecalis 11\Messung 1\0_E10\1\1SLin
Bruker ID : 2D54C87E-E4B9-49A2-AF14-D0F14E9E8DD3
MicrobEMS ID : 2011_09_29_Stefanie_Herfort_0008

genus, species, strain : Enterococcus faecalis 11
type :
measurement date/time : 2011-09-16T10:18:42.062+02:00
NCBI tax id's (uid - uie): 1351 - 1351
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecalis\Enterococcus faecalis 11\Messung 1\0_H16\1\1SLin
Bruker ID : 380FCDAC-2EA7-4FF8-992A-D981725C2CF3
MicrobEMS ID : 2011_09_16_Anja_Ehrmann_0008

genus, species, strain : Enterococcus faecalis 11
type :
measurement date/time : 2011-09-23T10:18:05.015+02:00
NCBI tax id's (uid - uie): 1351 - 1351
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecalis\Enterococcus faecalis 11\Messung 1\0_N10\1\1SLin
Bruker ID : 0CDBDCCC-49D4-42D9-874C-A323A8FC07F7
MicrobEMS ID : 2011_09_23_Anja_Ehrmann_0008

genus, species, strain : Enterococcus faecalis 13
type :
measurement date/time : 2011-09-29T12:35:49.031+02:00
NCBI tax id's (uid - uie): 1351 - 1351
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecalis\Enterococcus faecalis 13\Messung 1\0_E12\1\1SLin
Bruker ID : A92AB21C-298C-4B88-87DB-3F0CF4F964A6
MicrobEMS ID : 2011_09_29_Stefanie_Herfort_0010

genus, species, strain : Enterococcus faecalis 13
type :
measurement date/time : 2011-09-16T10:37:17.187+02:00
NCBI tax id's (uid - uie): 1351 - 1351
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecalis\Enterococcus faecalis 13\Messung 1\0_H18\1\1SLin
Bruker ID : 9DD548C8-42FD-4C01-B999-13BEEC4CAA6C
MicrobEMS ID : 2011_09_16_Anja_Ehrmann_0010

genus, species, strain : Enterococcus faecalis 13
type :
measurement date/time : 2011-09-23T10:28:15.234+02:00
NCBI tax id's (uid - uie): 1351 - 1351
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecalis\Enterococcus faecalis 13\Messung 1\0_N12\1\1SLin
Bruker ID : 7AD62BD4-35D4-49A5-8A4C-4BDF08317CCC
MicrobEMS ID : 2011_09_23_Anja_Ehrmann_0010

genus, species, strain : Enterococcus faecalis 18
type :
measurement date/time : 2011-09-29T13:01:06.875+02:00
NCBI tax id's (uid - uie): 1351 - 1351
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecalis\Enterococcus faecalis 18\Messung 1\0_E16\1\1SLin
Bruker ID : 1877A857-7F49-404D-9810-68C0D30B7605
MicrobEMS ID : 2011_09_29_Stefanie_Herfort_0014

genus, species, strain : Enterococcus faecalis 18
type :
measurement date/time : 2011-09-16T11:02:30.875+02:00
NCBI tax id's (uid - uie): 1351 - 1351
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecalis\Enterococcus faecalis 18\Messung 1\0_H22\1\1SLin
Bruker ID : 1DC2E7B2-265E-43DB-88EC-A958520C14BA
MicrobMS ID : 2011_09_16_Anja_Ehrmann_0014

genus, species, strain : Enterococcus faecalis 18
type :
measurement date/time : 2011-09-23T10:53:17.796+02:00
NCBI tax id's (uid - uie): 1351 - 1351
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecalis\Enterococcus faecalis 18\Messung 1\0_N16\1\1SLin
Bruker ID : E6F56C06-759C-4550-8FC9-ACD41AA9BEC8
MicrobMS ID : 2011_09_23_Anja_Ehrmann_0014

genus, species, strain : Enterococcus faecalis 4
type : (2.Cryo)
measurement date/time : 2011-11-15T09:42:45.218+01:00
NCBI tax id's (uid - uie): 1351 - 1351
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecalis\Enterococcus faecalis 4\Messung 1\0_E19\1\1SLin
Bruker ID : 031FB528-11DC-4F64-93EA-56EB17BCD7F6
MicrobMS ID : 2011_10_14_Stefanie_Herfort_0017

genus, species, strain : Enterococcus faecalis 4
type : (2.Cryo)
measurement date/time : 2012-01-10T14:38:11.015+01:00
NCBI tax id's (uid - uie): 1351 - 1351
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecalis\Enterococcus faecalis 4\Messung 1\0_J15\1\1SLin
Bruker ID : 6B6BA0DB-A2A9-4031-9A0B-DF3B21778C90
MicrobMS ID : 2012_01_10_Stefanie_Herfort_0017

genus, species, strain : Enterococcus faecalis 4
type : (2.Cryo)
measurement date/time : 2012-01-26T11:25:23.390+01:00
NCBI tax id's (uid - uie): 1351 - 1351
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecalis\Enterococcus faecalis 4\Messung 1\0_N10\1\1SLin
Bruker ID : D0C0C88E-415B-49E9-8F9C-D7CD2BD599C5
MicrobMS ID : 2012_01_26_Stefanie_Herfort_0007

genus, species, strain : Enterococcus faecalis 9
type :
measurement date/time : 2011-09-29T12:10:41.765+02:00
NCBI tax id's (uid - uie): 1351 - 1351
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecalis\Enterococcus faecalis 9\Messung 1\0_E8\1\1SLin
Bruker ID : 43570A80-FBE6-4CD9-B97F-234C3A79A5ED
MicrobMS ID : 2011_09_29_Stefanie_Herfort_0006

genus, species, strain : Enterococcus faecalis 9
type :
measurement date/time : 2011-09-16T10:07:36.390+02:00
NCBI tax id's (uid - uie): 1351 - 1351
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par

license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecalis\Enterococcus faecalis 9\Messung 1\0_H14\1\1SLin
Bruker ID : 7E815652-A436-4602-A730-F3287E27F233
MicrobEMS ID : 2011_09_16_Anja_Ehrmann_0006

genus, species, strain : Enterococcus faecalis 9
type :
measurement date/time : 2011-09-23T10:07:30.406+02:00
NCBI tax id's (uid - uie): 1351 - 1351
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecalis\Enterococcus faecalis 9\Messung 1\0_N8\1\1SLin
Bruker ID : 4036D243-E614-4748-970F-2C6DBC42E1
MicrobEMS ID : 2011_09_23_Anja_Ehrmann_0006

genus, species, strain : Enterococcus faecalis DSM 20371
type :
measurement date/time : 2008-04-02T13:45:56.078+00:00
NCBI tax id's (uid - uie): 1351 - 1351
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Strains from various strain collections, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecalis\Enterococcus faecalis DSM 20371\Messung 1\0_H11\1\1SLin
Bruker ID : 95FEA28F-E23B-4D02-9C62-7B9B1B0EFE21
MicrobEMS ID : 2008_02_04_Maren_Staemmler_0009

genus, species, strain : Enterococcus faecalis DSM 20371
type :
measurement date/time : 2008-05-16T10:13:40.000
NCBI tax id's (uid - uie): 1351 - 1351
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Strains from various strain collections, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecalis\Enterococcus faecalis DSM 20371\Messung 1\0_H6\1\1SLin
Bruker ID : 93df3394-8ab7-4608-83ba-629e7c9869b6
MicrobEMS ID : 2008_16_05_Maren_Staemmler_0009

genus, species, strain : Enterococcus faecalis DSM 20371
type :
measurement date/time : 2008-04-04T11:19:47.140+00:00
NCBI tax id's (uid - uie): 1351 - 1351
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Strains from various strain collections, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecalis\Enterococcus faecalis DSM 20371\Messung 1\0_K12\1\1SLin
Bruker ID : 8BF11BFB-26C4-43C1-AF3F-A20CAA56C374
MicrobEMS ID : 2008_04_04_Maren_Staemmler_0009

genus, species, strain : Enterococcus faecalis DSM 20371
type :
measurement date/time : 2008-02-20T14:12:58.765+00:00
NCBI tax id's (uid - uie): 1351 - 1351
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Strains from various strain collections, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecalis\Enterococcus faecalis DSM 20371\Messung 1\0_N15\1\1SLin
Bruker ID : 59C0F97C-B462-48F3-9431-4E6CAC6BC374
MicrobEMS ID : 2008_20_02_Maren_Staemmler_0009

genus, species, strain : Enterococcus faecalis DSM 20371
type :
measurement date/time : 2008-04-09T13:53:43.250+00:00
NCBI tax id's (uid - uie): 1351 - 1351
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Strains from various strain collections, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecalis\Enterococcus faecalis DSM 20371\Messung 1\0_N5\1\1SLin
Bruker ID : 17A633DF-8945-47C4-AAC1-6CA52F38D71E
MicrobEMS ID : 2008_04_09_Maren_Staemmler_0009

genus, species, strain : Enterococcus faecalis DSM 20371
type :
measurement date/time : 2008-04-25T10:16:06.000
NCBI tax id's (uid - uie): 1351 - 1351
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob

concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Strains from various strain collections, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecalis\Enterococcus faecalis DSM 20371\Messung 1\0_N9\1\1SLin
Bruker ID : ld564f03-5660-4722-8339-f2aab0dfel99
MicrobEMS ID : 2008_25_04_Maren_Staemmler_0009

genus, species, strain : Enterococcus faecalis n.n
type :
measurement date/time : 2011-11-15T09:52:39.125+01:00
NCBI tax id's (uid - uie): 1351 - 1351
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecalis\Enterococcus faecalis x\Messung 1\0_E20\1\1SLin
Bruker ID : 59487A7F-82EF-4CA4-8F87-4F4B94C26538
MicrobEMS ID : 2011_10_14_Stefanie_Herfort_0018

genus, species, strain : Enterococcus faecalis n.n
type :
measurement date/time : 2012-01-10T14:42:12.750+01:00
NCBI tax id's (uid - uie): 1351 - 1351
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecalis\Enterococcus faecalis x\Messung 1\0_J16\1\1SLin
Bruker ID : F1615598-F991-4F41-B11C-C88181CA11B9
MicrobEMS ID : 2012_01_10_Stefanie_Herfort_0018

genus, species, strain : Enterococcus faecalis n.n
type :
measurement date/time : 2012-01-26T11:30:37.890+01:00
NCBI tax id's (uid - uie): 1351 - 1351
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecalis\Enterococcus faecalis x\Messung 1\0_N11\1\1SLin
Bruker ID : 0F84FAE1-582A-4367-9736-0D21360341F1
MicrobEMS ID : 2012_01_26_Stefanie_Herfort_0008

genus, species, strain : Enterococcus faecalis n.n
type :
measurement date/time : 2011-11-15T10:02:16.750+01:00
NCBI tax id's (uid - uie): 1351 - 1351
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecalis\Enterococcus faecalis xx\Messung 1\0_E21\1\1SLin
Bruker ID : 5A5FB177-13AB-47B7-8847-830ED29FD3A5
MicrobEMS ID : 2011_10_14_Stefanie_Herfort_0019

genus, species, strain : Enterococcus faecalis n.n
type :
measurement date/time : 2012-01-10T14:54:17.968+01:00
NCBI tax id's (uid - uie): 1351 - 1351
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecalis\Enterococcus faecalis xx\Messung 1\0_J17\1\1SLin
Bruker ID : 52246C4E-615C-40E1-8D97-5E4AB9E59E4A
MicrobEMS ID : 2012_01_10_Stefanie_Herfort_0019

genus, species, strain : Enterococcus faecalis n.n
type :
measurement date/time : 2012-01-26T11:42:08.265+01:00
NCBI tax id's (uid - uie): 1351 - 1351
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecalis\Enterococcus faecalis xx\Messung 1\0_N12\1\1SLin
Bruker ID : 9530F827-86DE-4E02-81F6-8EDD20286FD1
MicrobEMS ID : 2012_01_26_Stefanie_Herfort_0009

Enterococcus faecium

genus, species, strain : Enterococcus faecium DSM 20477(T)
type :
measurement date/time : 2022-03-18T16:34:37.046+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 04.03.2022| 1:1 HCCA| Andy 3.0
extra info : Enterococcus faecium DSM 20477 (T), Präparation:Anne und Chris, Messung: Anne
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium DSM 20477(T)\Messung 1\0_I17\1\1SLin
Bruker ID : 8164E694-CC16-4D73-A2D2-AF0DC6D1E023
MicrobMS ID : 2022_03_18_Anne_Gries_0001

genus, species, strain : Enterococcus faecium DSM 20477(T)
type :
measurement date/time : 2022-03-18T16:38:50.937+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 04.03.2022| 1:1 HCCA| Andy 3.0
extra info : Enterococcus faecium DSM 20477 (T), Präparation:Anne und Chris, Messung: Anne
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium DSM 20477(T)\Messung 1\0_I18\1\1SLin
Bruker ID : E9D0AC40-0F1A-47B4-9E77-B840804BF1A6
MicrobMS ID : 2022_03_18_Anne_Gries_0002

genus, species, strain : Enterococcus faecium DSM 20477(T)
type :
measurement date/time : 2022-03-18T16:46:30.937+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 04.03.2022| 1:1 HCCA| Andy 3.0
extra info : Enterococcus faecium DSM 20477 (T), Präparation:Anne und Chris, Messung: Anne
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium DSM 20477(T)\Messung 1\0_K17\1\1SLin
Bruker ID : 770408FB-0343-4726-AB46-58C2395FC32C
MicrobMS ID : 2022_03_18_Anne_Gries_0003

genus, species, strain : Enterococcus faecium DSM 20477(T)
type :
measurement date/time : 2022-03-18T16:52:38.453+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 04.03.2022| 1:1 HCCA| Andy 3.0
extra info : Enterococcus faecium DSM 20477 (T), Präparation:Anne und Chris, Messung: Anne
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium DSM 20477(T)\Messung 1\0_K18\1\1SLin
Bruker ID : AA3D00F3-7692-4299-855B-C093BAF15000
MicrobMS ID : 2022_03_18_Anne_Gries_0004

genus, species, strain : Enterococcus faecium UW222 (ST124)
type : CC25 (Tierisolate|Geflügel)
measurement date/time : 2010-10-14T10:25:34.375+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 4-5 loops in 50 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium animal CC25 UW 222 (ST124)\Messung 1\0_E9\1\1SLin
Bruker ID : D2CAFDB8-0277-417E-9D78-9ED8207D32BD
MicrobMS ID : 2010_14_10_Maren_Staemmler_0007

genus, species, strain : Enterococcus faecium UW222 (ST124)
type : CC25 (Tierisolate|Geflügel)
measurement date/time : 2010-10-11T11:25:22.718+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 4-5 loops in 50 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium animal CC25 UW 222 (ST124)\Messung 1\0_K9\1\1SLin
Bruker ID : 4C809097-FAA3-4DAE-B49B-2765FC7F8BE0
MicrobMS ID : 2010_11_10_Maren_Staemmler_0007

genus, species, strain : Enterococcus faecium UW222 (ST124)
type : CC25 (Tierisolate|Geflügel)
measurement date/time : 2010-11-01T10:58:49.078+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 4-5 loops in 50 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)

extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium animal CC25 UW 222 (ST124)\Messung 1\0_K9\2\1SLin
Bruker ID : 0DA3865F-DCA2-4524-B23A-C3B2275B9783
MicrobEMS ID : 2010_01_11_Maren_Staemmler_0007

genus, species, strain : Enterococcus faecium UW2243 (ST514)
type : CC25 (Tierisolate|Geflügel)
measurement date/time : 2010-10-14T10:04:10.640+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 4-5 loops in 50 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium animal CC25 UW 2243 (ST514)\Messung 1\0_E6\1\1SLin
Bruker ID : 6A9EBB04-1DC7-472D-A3C1-AE6427EB9BAB
MicrobEMS ID : 2010_14_10_Maren_Staemmler_0004

genus, species, strain : Enterococcus faecium UW2243 (ST514)
type : CC25 (Tierisolate|Geflügel)
measurement date/time : 2010-10-11T10:41:11.000+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 4-5 loops in 50 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium animal CC25 UW 2243 (ST514)\Messung 1\0_K6\1\1SLin
Bruker ID : 8F3ED050-7EC9-47FC-AAA7-1E3A81C984DE
MicrobEMS ID : 2010_11_10_Maren_Staemmler_0004

genus, species, strain : Enterococcus faecium UW2243 (ST514)
type : CC25 (Tierisolate|Geflügel)
measurement date/time : 2010-11-01T10:46:10.703+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 4-5 loops in 50 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium animal CC25 UW 2243 (ST514)\Messung 1\0_K6\2\1SLin
Bruker ID : AE9F4DBD-3DFA-40D5-A3CC-187D887D6BB6
MicrobEMS ID : 2010_01_11_Maren_Staemmler_0004

genus, species, strain : Enterococcus faecium UW2258 (ST26)
type : CC25 (Tierisolate|Geflügel)
measurement date/time : 2010-10-14T10:08:55.703+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 4-5 loops in 50 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium animal CC25 UW 2258 (ST26)\Messung 1\0_E7\1\1SLin
Bruker ID : 08852DE8-844E-4447-AEAA-7F2FE67D584E
MicrobEMS ID : 2010_14_10_Maren_Staemmler_0005

genus, species, strain : Enterococcus faecium UW2258 (ST26)
type : CC25 (Tierisolate|Geflügel)
measurement date/time : 2010-10-11T10:46:27.609+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 4-5 loops in 50 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium animal CC25 UW 2258 (ST26)\Messung 1\0_K7\1\1SLin
Bruker ID : 7356A41F-1ED1-4216-9D17-1BF6574F603E
MicrobEMS ID : 2010_11_10_Maren_Staemmler_0005

genus, species, strain : Enterococcus faecium UW2258 (ST26)
type : CC25 (Tierisolate|Geflügel)
measurement date/time : 2010-11-01T10:50:58.234+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 4-5 loops in 50 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium animal CC25 UW 2258 (ST26)\Messung 1\0_K7\2\1SLin
Bruker ID : 83E00F14-9DFB-4C52-BB5D-EEED40BCEB7D
MicrobEMS ID : 2010_01_11_Maren_Staemmler_0005

genus, species, strain : Enterococcus faecium UW2262 (ST12)
type : CC25 (Tierisolate|Putenfarm)
measurement date/time : 2010-10-14T10:37:53.046+02:00

NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 4-5 loops in 50 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium animal CC25 UW 2262 (ST12)\Messung 1\0_E11\1\1SLin
Bruker ID : A84574D5-F689-4FB8-B4C0-ADA6E78A5DEE
MicrobEMS ID : 2010_14_10_Maren_Staemmler_0009

genus, species, strain : Enterococcus faecium UW2262 (ST12)
type : CC25 (Tierisolate|Putenfarm)
measurement date/time : 2010-10-11T11:33:16.765+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 4-5 loops in 50 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium animal CC25 UW 2262 (ST12)\Messung 1\0_K11\1\1SLin
Bruker ID : FE743D9A-F153-45C6-8C7E-FB1E72263CA8
MicrobEMS ID : 2010_11_10_Maren_Staemmler_0009

genus, species, strain : Enterococcus faecium UW2262 (ST12)
type : CC25 (Tierisolate|Putenfarm)
measurement date/time : 2010-11-01T11:07:46.765+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 4-5 loops in 50 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium animal CC25 UW 2262 (ST12)\Messung 1\0_K11\2\1SLin
Bruker ID : 456B28CF-37E2-4311-B1CC-546CE034B8BA
MicrobEMS ID : 2010_01_11_Maren_Staemmler_0009

genus, species, strain : Enterococcus faecium UW2266 (ST241)
type : CC25 (Tierisolate|Putenfarm)
measurement date/time : 2010-10-14T10:42:38.734+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 4-5 loops in 50 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium animal CC25 UW 2266 (ST241)\Messung 1\0_E12\1\1SLin
Bruker ID : 9AD66090-FE58-46B5-BAD3-1C7749D3806B
MicrobEMS ID : 2010_14_10_Maren_Staemmler_0010

genus, species, strain : Enterococcus faecium UW2266 (ST241)
type : CC25 (Tierisolate|Putenfarm)
measurement date/time : 2010-10-11T11:37:22.781+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 4-5 loops in 50 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium animal CC25 UW 2266 (ST241)\Messung 1\0_K12\1\1SLin
Bruker ID : 2D2E311A-5EFA-4131-A6F8-332CC72B00A0
MicrobEMS ID : 2010_11_10_Maren_Staemmler_0010

genus, species, strain : Enterococcus faecium UW2266 (ST241)
type : CC25 (Tierisolate|Putenfarm)
measurement date/time : 2010-11-01T11:12:03.718+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 4-5 loops in 50 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium animal CC25 UW 2266 (ST241)\Messung 1\0_K12\2\1SLin
Bruker ID : 0009E4E2-50AD-48DE-9643-3ECC6EC5BD14
MicrobEMS ID : 2010_01_11_Maren_Staemmler_0010

genus, species, strain : Enterococcus faecium UW2268 (ST8)
type : CC25 (Tierisolate|Putenfarm)
measurement date/time : 2010-10-14T14:45:10.578+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 4-5 loops in 50 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium animal CC25 UW 2268 (ST8)\Messung 1\0_E13\1\1SLin
Bruker ID : 43999BE2-B049-4CF1-977D-8B8F3E50964A

MicrobeMS ID : 2010_14_10_Maren_Staemmler_0021

genus, species, strain : Enterococcus faecium UW2268 (ST8)
type : CC25 (Tierisolate|Putenfarm)
measurement date/time : 2010-11-01T11:18:33.609+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 4-5 loops in 50 mkL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium animal CC25 UW 2268 (ST8)\Messung 1\0_K13\1\1SLin
Bruker ID : CFF3BAC5-6BF4-4728-847D-B1C8CDF447A3
MicrobeMS ID : 2010_01_11_Maren_Staemmler_0011

genus, species, strain : Enterococcus faecium UW2268 (ST8)
type : CC25 (Tierisolate|Putenfarm)
measurement date/time : 2010-11-04T11:55:48.828+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 4-5 loops in 50 mkL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium animal CC25 UW 2268 (ST8)\Messung 1\0_N20\1\1SLin
Bruker ID : 6DDF0CE6-2941-4B3D-A001-C6681054BDA3
MicrobeMS ID : 2010_04_11_Maren_Staemmler_0011

genus, species, strain : Enterococcus faecium UW408 (ST507)
type : CC25 (Tierisolate|Geflügel)
measurement date/time : 2010-10-14T10:28:46.906+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 4-5 loops in 50 mkL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium animal CC25 UW 408 (ST507)\Messung 1\0_E10\1\1SLin
Bruker ID : C772BF1D-675F-406F-8DE8-1B40D4DFEC20
MicrobeMS ID : 2010_14_10_Maren_Staemmler_0008

genus, species, strain : Enterococcus faecium UW408 (ST507)
type : CC25 (Tierisolate|Geflügel)
measurement date/time : 2010-10-11T11:28:54.218+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 4-5 loops in 50 mkL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium animal CC25 UW 408 (ST507)\Messung 1\0_K10\1\1SLin
Bruker ID : 8DD2748F-D73D-4DF3-B43A-B62DF7D2F5C7
MicrobeMS ID : 2010_11_10_Maren_Staemmler_0008

genus, species, strain : Enterococcus faecium UW408 (ST507)
type : CC25 (Tierisolate|Geflügel)
measurement date/time : 2010-11-01T11:04:11.125+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 4-5 loops in 50 mkL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium animal CC25 UW 408 (ST507)\Messung 1\0_K10\2\1SLin
Bruker ID : B18FB6C8-B117-453D-9748-590E9D610151
MicrobeMS ID : 2010_01_11_Maren_Staemmler_0008

genus, species, strain : Enterococcus faecium UW53 (ST513)
type : CC25 (Tierisolate|Geflügel)
measurement date/time : 2010-10-14T10:11:30.140+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 4-5 loops in 50 mkL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium animal CC25 UW 53 (ST513)\Messung 1\0_E8\1\1SLin
Bruker ID : C03CB35-A531-43EF-A344-1CE1E1677F16
MicrobeMS ID : 2010_14_10_Maren_Staemmler_0006

genus, species, strain : Enterococcus faecium UW53 (ST513)
type : CC25 (Tierisolate|Geflügel)
measurement date/time : 2010-10-11T10:48:51.437+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 4-5 loops in 50 mkL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler

calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium animal CC25 UW 53 (ST513)\Messung 1\0_K8\1\1SLin
Bruker ID : 1343E393-E19B-4726-9133-2A774FD3DF97
MicrobeMS ID : 2010_11_10_Maren_Staemmler_0006

genus, species, strain : Enterococcus faecium UW53 (ST513)
type : CC25 (Tierisolate|Geflügel)
measurement date/time : 2010-11-01T10:54:28.046+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 4-5 loops in 50 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium animal CC25 UW 53 (ST513)\Messung 1\0_K8\2\1SLin
Bruker ID : C2075E20-951C-4834-B796-5B7BCDC70E54
MicrobeMS ID : 2010_01_11_Maren_Staemmler_0006

genus, species, strain : Enterococcus faecium UW8643
type : Rind (noch nicht typisiert) (Tierisolate)
measurement date/time : 2011-07-29T11:33:16.921+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|48h at -20°C| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium animal cattle untyped UW 8643\Messung 1\0_E16\1\1SLin
Bruker ID : EBAAFF00-9891-4FE3-8AB4-33540723F2EF
MicrobeMS ID : 2011_07_29_Maren_Staemmler_0014

genus, species, strain : Enterococcus faecium UW8643
type : Rind, N.N. typisiert
measurement date/time : 2011-07-01T12:29:26.718+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium animal cattle untyped UW 8643\Messung 1\0_F16\1\1SLin
Bruker ID : 26AD0613-661A-4FD6-8454-28B04DCB35A8
MicrobeMS ID : 2011_07_01_Prabha_Prabha_0034

genus, species, strain : Enterococcus faecium UW8643
type : Rind, N.N. typisiert
measurement date/time : 2011-07-12T13:54:02.015+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : not specified
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium animal cattle untyped UW 8643\Messung 1\0_H15\1\1SLin
Bruker ID : 1FB5E20-4C0E-440A-9812-2BF176FA9515
MicrobeMS ID : 2011_07_12_Stefanie_Herfort_0009

genus, species, strain : Enterococcus faecium UW8643
type : Rind, N.N. typisiert
measurement date/time : 2011-07-05T15:47:50.093+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : not specified
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium animal cattle untyped UW 8643\Messung 1\0_H6\1\1SLin
Bruker ID : F6DE8514-946E-48B5-88E1-D8374EBA76DD
MicrobeMS ID : 2011_07_05_Kaira_Prabha_34

genus, species, strain : Enterococcus faecium UW8643
type : Rind (noch nicht typisiert) (Tierisolate)
measurement date/time : 2011-07-29T11:38:08.312+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|48h at -20°C| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium animal cattle untyped UW 8648\Messung 1\0_E17\1\1SLin
Bruker ID : 9E1DBEFE-52AA-44BA-A0D1-5DE03D3CB389
MicrobeMS ID : 2011_07_29_Maren_Staemmler_0015

genus, species, strain : Enterococcus faecium UW8648
type : Rind, N.N. Typisiert
measurement date/time : 2011-06-27T16:40:21.109+02:00
NCBI tax id's (uid - uie): 1352 - 1352

growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : not specified
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium animal cattle untyped UW 8648\Messung 1\0_F17\1\1SLin
Bruker ID : 3B6C91B4-F2C9-4FE1-B461-B499D38BC632
MicrobEMS ID : 2011_06_27_Kaira_Prabha_0035

genus, species, strain : Enterococcus faecium UW8648
type : Rind, N.N. typisiert
measurement date/time : 2011-07-12T13:58:45.859+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : not specified
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium animal cattle untyped UW 8648\Messung 1\0_H16\1\1SLin
Bruker ID : 2D39E688-F94C-4685-91B6-7BEA93EA91F1
MicrobEMS ID : 2011_07_12_Stefanie_Herfort_0010

genus, species, strain : Enterococcus faecium UW8651
type : Rind (noch nicht typisiert) (Tierisolate)
measurement date/time : 2011-07-29T11:41:04.234+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|48h at -20°C| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium animal cattle untyped UW 8651\Messung 1\0_E18\1\1SLin
Bruker ID : 613451E6-C78E-4593-A895-FF1C31765747
MicrobEMS ID : 2011_07_29_Maren_Staemmler_0016

genus, species, strain : Enterococcus faecium UW8651
type : Rind, N.N. typisiert
measurement date/time : 2011-07-12T14:07:59.796+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|48h at -20°C| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium animal cattle untyped UW 8651\Messung 1\0_H17\1\1SLin
Bruker ID : 989335A6-A493-47D4-A9CD-128F9DAD6CDB
MicrobEMS ID : 2011_07_12_Stefanie_Herfort_0011

genus, species, strain : Enterococcus faecium UW8651
type : Rind, N.N. typisiert
measurement date/time : 2011-06-27T16:43:16.515+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|48h at -20°C| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium animal cattle untyped UW 8651\Messung 1\0_H18\1\1SLin
Bruker ID : 99F387EC-A69F-4796-B602-D65E01AF8FC2
MicrobEMS ID : 2011_06_27_Kaira_Prabha_0036

genus, species, strain : Enterococcus faecium UW8656
type : Rind (noch nicht typisiert) (Tierisolate)
measurement date/time : 2011-07-29T11:45:08.234+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|48h at -20°C| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium animal cattle untyped UW 8656\Messung 1\0_E19\1\1SLin
Bruker ID : DECDD9FD-B205-45EF-A54F-862FAC34343C
MicrobEMS ID : 2011_07_29_Maren_Staemmler_0017

genus, species, strain : Enterococcus faecium UW8656
type : Rind, N.N. typisiert
measurement date/time : 2011-07-12T14:12:44.953+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : not specified
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium animal cattle untyped UW 8656\Messung 1\0_H18\1\1SLin
Bruker ID : 17F3CDBF-3C88-4A3C-A6ED-40CC6851D993
MicrobEMS ID : 2011_07_12_Stefanie_Herfort_0012

genus, species, strain : Enterococcus faecium UW8656
type : Rind, N.N. Typisiert
measurement date/time : 2011-06-27T16:49:44.765+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : not specified
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium animal cattle untyped UW 8656\Messung 1\0_H19\1\1SLin
Bruker ID : F34FF67A-8352-4DC1-9ECE-B64C8C9EC2F9
MicrobEMS ID : 2011_06_27_Kaira_Prabha_0037

genus, species, strain : Enterococcus faecium UW8656
type : Rind, N.N. Typisiert
measurement date/time : 2011-07-05T16:06:01.484+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : not specified
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium animal cattle untyped UW 8656\Messung 1\0_H9\1\1SLin
Bruker ID : 1CE0911A-0FBB-4BC7-82BC-3E9CD588BB75
MicrobEMS ID : 2011_07_05_Kaira_Prabha_37

genus, species, strain : Enterococcus faecium UW8658
type : Rind (noch nicht typisiert) (Tierisolate)
measurement date/time : 2011-07-29T11:47:46.312+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|48h at -20°C| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium animal cattle untyped UW 8658\Messung 1\0_E20\1\1SLin
Bruker ID : CD04323F-B73E-412A-872A-066011254611
MicrobEMS ID : 2011_07_29_Maren_Staemmler_0018

genus, species, strain : Enterococcus faecium UW8658
type : Rind, N.N. typisiert
measurement date/time : 2011-07-05T16:11:21.312+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : not specified
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium animal cattle untyped UW 8658\Messung 1\0_F10\1\1SLin
Bruker ID : FD4AC206-9506-40A1-80D2-297974521C36
MicrobEMS ID : 2011_07_05_Kaira_Prabha_38

genus, species, strain : Enterococcus faecium UW8658
type : Rind, N.N. typisiert
measurement date/time : 2011-07-12T14:23:28.015+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : not specified
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium animal cattle untyped UW 8658\Messung 1\0_H19\1\1SLin
Bruker ID : 9D549632-51F6-4BA5-AC29-0B24A59549C3
MicrobEMS ID : 2011_07_12_Stefanie_Herfort_0013

genus, species, strain : Enterococcus faecium UW8658
type : Rind, N.N. typisiert
measurement date/time : 2011-06-27T16:54:32.406+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : not specified
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium animal cattle untyped UW 8658\Messung 1\0_H20\1\1SLin
Bruker ID : F813C93F-0D3B-4739-9760-A4193154CE21
MicrobEMS ID : 2011_06_27_Kaira_Prabha_0038

genus, species, strain : Enterococcus faecium UW2247
type : Geflügel, CC25 (Tierisolate)
measurement date/time : 2011-01-28T10:35:11.984+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)

measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium animal poultry CC25 UW 2247\Messung 1\0_H12\1\1SLin
Bruker ID : 9807E46A-F788-449D-AE90-834EC769A15A
MicrobEMS ID : 2011_28_01_Maren_Staemmler_0010

genus, species, strain : Enterococcus faecium UW2247
type : Geflügel, CC25 (Tierisolate)
measurement date/time : 2011-01-21T10:41:02.609+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium animal poultry CC25 UW 2247\Messung 1\0_H18\1\1SLin
Bruker ID : 77029905-E890-45B0-A825-29C549822A05
MicrobEMS ID : 2012_21_01_Maren_Staemmler_0010

genus, species, strain : Enterococcus faecium UW2247
type : Geflügel, CC25 (Tierisolate)
measurement date/time : 2011-03-11T10:18:27.390+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 5-6 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|48h at -20°C| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium animal poultry CC25 UW 2247\Messung 1\0_N14\1\1SLin
Bruker ID : 110FD4E6-A768-4F7F-A5D6-9AED92C0C1B6
MicrobEMS ID : 2011_03_11_Maren_Staemmler_0010

genus, species, strain : Enterococcus faecium UW2248
type : Geflügel, CC25 (Tierisolate)
measurement date/time : 2011-01-28T13:53:59.359+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium animal poultry CC25 UW 2248\Messung 1\0_H13\1\1SLin
Bruker ID : 412867A1-CB5B-452D-8642-100C3577B764
MicrobEMS ID : 2011_28_01_Maren_Staemmler_0021

genus, species, strain : Enterococcus faecium UW2248
type : Geflügel, CC25 (Tierisolate)
measurement date/time : 2011-01-21T14:38:42.531+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium animal poultry CC25 UW 2248\Messung 1\0_H19\1\1SLin
Bruker ID : 5329D3E1-975F-4E82-8473-37A8048D1BC4
MicrobEMS ID : 2012_21_01_Maren_Staemmler_0021

genus, species, strain : Enterococcus faecium UW2248
type : Geflügel, CC25 (Tierisolate)
measurement date/time : 2011-03-11T10:23:48.781+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|48h at -20°C| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium animal poultry CC25 UW 2248\Messung 1\0_N15\1\1SLin
Bruker ID : B6F210B0-986C-4BA3-9589-F52F3FB0A627
MicrobEMS ID : 2011_03_11_Maren_Staemmler_0011

genus, species, strain : Enterococcus faecium UW2256
type : Geflügel, CC25 (Tierisolate)
measurement date/time : 2011-01-28T13:57:23.687+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium animal poultry CC25 UW 2256\Messung 1\0_H14\1\1SLin
Bruker ID : D087D33D-022B-488D-A727-EE5B53F39AC5
MicrobEMS ID : 2011_28_01_Maren_Staemmler_0022

genus, species, strain : Enterococcus faecium UW2256
type : Geflügel, CC25 (Tierisolate)
measurement date/time : 2011-01-21T14:41:11.609+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C

growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium animal poultry CC25 UW 2256\Messung 1\0_H20\1\1SLin
Bruker ID : 8964C9D3-838D-438C-8395-6EC8B4369BDC
MicrobEMS ID : 2012_21_01_Maren_Staemmler_0022

genus, species, strain : Enterococcus faecium UW2256
type : Geflügel, CC25 (Tierisolate)
measurement date/time : 2011-03-11T10:29:24.171+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|48h at -20°C| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium animal poultry CC25 UW 2256\Messung 1\0_N16\1\1SLin
Bruker ID : 03E3BA3A-CAB0-45D7-BEFE-B73B54E77572
MicrobEMS ID : 2011_03_11_Maren_Staemmler_0012

genus, species, strain : Enterococcus faecium UW2260
type : Putenfarm (QD-Studie), CC25 (Tierisolate)
measurement date/time : 2011-07-29T11:24:11.203+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|48h at -20°C| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium animal poultry CC25 UW 2260\Messung 1\0_E13\1\1SLin
Bruker ID : 82404CC5-F096-4B6A-9346-827D9AC5D73F
MicrobEMS ID : 2011_07_29_Maren_Staemmler_0011

genus, species, strain : Enterococcus faecium UW2263
type : Putenfarm (QD-Studie), CC25 (Tierisolate)
measurement date/time : 2011-01-28T14:02:52.468+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium animal poultry CC25 UW 2263\Messung 1\0_H16\1\1SLin
Bruker ID : 1E5D2ECD-17F4-4915-9C8B-9D6DE0F771B9
MicrobEMS ID : 2011_28_01_Maren_Staemmler_0024

genus, species, strain : Enterococcus faecium UW2263
type : Putenfarm (QD-Studie), CC25 (Tierisolate)
measurement date/time : 2011-01-21T14:49:47.734+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium animal poultry CC25 UW 2263\Messung 1\0_H22\1\1SLin
Bruker ID : 3C40BC72-F135-4694-86DD-A5CBFF1B8866
MicrobEMS ID : 2012_21_01_Maren_Staemmler_0024

genus, species, strain : Enterococcus faecium UW2263
type : Putenfarm (QD-Studie), CC25 (Tierisolate)
measurement date/time : 2011-03-11T10:41:17.125+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|48h at -20°C| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium animal poultry CC25 UW 2263\Messung 1\0_N18\1\1SLin
Bruker ID : 24441808-0DB4-4CA1-8E3A-2F7E92FE940B
MicrobEMS ID : 2011_03_11_Maren_Staemmler_0014

genus, species, strain : Enterococcus faecium UW2265
type : Putenfarm (QD-Studie), CC25 (Tierisolate)
measurement date/time : 2011-01-28T14:17:08.609+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium animal poultry CC25 UW 2265\Messung 1\0_H17\1\1SLin
Bruker ID : 66579AEB-149D-430D-9F4C-3721780E136B
MicrobEMS ID : 2011_28_01_Maren_Staemmler_0025

genus, species, strain : Enterococcus faecium UW2265
type : Putenfarm (QD-Studie), CC25 (Tierisolate)
measurement date/time : 2011-01-21T14:55:55.984+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium animal poultry CC25 UW 2265\Messung 1\0_K3\1\1SLin
Bruker ID : 96B6DE18-63EF-441A-BD15-91F797248438
MicrobEMS ID : 2012_21_01_Maren_Staemmler_0025

genus, species, strain : Enterococcus faecium UW2265
type : Putenfarm (QD-Studie), CC25 (Tierisolate)
measurement date/time : 2011-03-11T10:49:01.828+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|48h at -20°C| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium animal poultry CC25 UW 2265\Messung 1\0_N19\1\1SLin
Bruker ID : 294B64F8-AC7C-4782-AE38-F5EE0E6DD4C7
MicrobEMS ID : 2011_03_11_Maren_Staemmler_0015

genus, species, strain : Enterococcus faecium UW415
type : CC25, Putenfarm
measurement date/time : 2011-07-05T15:20:39.421+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : not specified
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium animal poultry CC25 UW 415\Messung 1\0_E12\1\1SLin
Bruker ID : 7A65D2AE-0AB2-49FA-9FC9-2B0C8ECFF44D
MicrobEMS ID : 2011_07_05_Kaira_Prabha_30

genus, species, strain : Enterococcus faecium UW415
type : Putenfarm (QD-Studie), CC25 (Tierisolate)
measurement date/time : 2011-07-29T11:20:34.187+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|48h at -20°C| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium animal poultry CC25 UW 415\Messung 1\0_E12\2\1SLin
Bruker ID : 7FEEEBFF-3078-4842-B854-5637E1320CCA
MicrobEMS ID : 2011_07_29_Maren_Staemmler_0010

genus, species, strain : Enterococcus faecium UW447
type : Geflügel, CC25 (Tierisolate)
measurement date/time : 2011-01-28T14:00:09.296+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium animal poultry CC25 UW 447\Messung 1\0_H15\1\1SLin
Bruker ID : 0BACDD76-C4F8-4077-B71C-6D2C9D5FF47C
MicrobEMS ID : 2011_28_01_Maren_Staemmler_0023

genus, species, strain : Enterococcus faecium UW447
type : Geflügel, CC25 (Tierisolate)
measurement date/time : 2011-01-21T14:45:51.406+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium animal poultry CC25 UW 447\Messung 1\0_H21\1\1SLin
Bruker ID : FF623450-BA4B-4D76-9AAF-7DE86FDE6FB8
MicrobEMS ID : 2012_21_01_Maren_Staemmler_0023

genus, species, strain : Enterococcus faecium UW447
type : Geflügel, CC25 (Tierisolate)
measurement date/time : 2011-03-11T10:36:01.734+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|48h at -20°C| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par

license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium animal poultry CC25 UW 447\Messung 1\0_N17\1\1SLin
Bruker ID : CA01B378-B8A4-4979-AC55-1AE972891600
MicrobMS ID : 2011_03_11_Maren_Staemmler_0013

genus, species, strain : Enterococcus faecium UW2627
type : Schwein, CC5 (Tierisolate)
measurement date/time : 2011-01-28T14:20:18.812+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium animal swine CC5 UW 2627\Messung 1\0_H18\1\1SLin
Bruker ID : 716F7133-4AE7-468A-982F-E2A0036BA732
MicrobMS ID : 2011_28_01_Maren_Staemmler_0026

genus, species, strain : Enterococcus faecium UW2627
type : Schwein, CC5 (Tierisolate)
measurement date/time : 2011-01-21T15:02:05.187+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium animal swine CC5 UW 2627\Messung 1\0_K4\1\1SLin
Bruker ID : 5A352A9D-435C-4C12-84CD-273313FC6E46
MicrobMS ID : 2012_21_01_Maren_Staemmler_0026

genus, species, strain : Enterococcus faecium UW2627
type : Schwein, CC5 (Tierisolate)
measurement date/time : 2011-03-11T10:52:09.593+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|48h at -20°C| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium animal swine CC5 UW 2627\Messung 1\0_N20\1\1SLin
Bruker ID : 77454C48-A638-41B9-8405-57B6CA24A10E
MicrobMS ID : 2011_03_11_Maren_Staemmler_0016

genus, species, strain : Enterococcus faecium UW2629
type : Schwein, CC5 (Tierisolate)
measurement date/time : 2011-01-28T14:27:11.390+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium animal swine CC5 UW 2629\Messung 1\0_H19\1\1SLin
Bruker ID : 99374E22-8852-46B0-AFF8-7A7BA371EB72
MicrobMS ID : 2011_28_01_Maren_Staemmler_0027

genus, species, strain : Enterococcus faecium UW2629
type : Schwein, CC5 (Tierisolate)
measurement date/time : 2011-01-21T15:05:30.062+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium animal swine CC5 UW 2629\Messung 1\0_K5\1\1SLin
Bruker ID : D33104BE-05A7-4A43-9BA5-9C11DAD7B8D3
MicrobMS ID : 2012_21_01_Maren_Staemmler_0027

genus, species, strain : Enterococcus faecium UW2629
type : Schwein, CC5 (Tierisolate)
measurement date/time : 2011-03-11T10:55:05.390+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|48h at -20°C| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium animal swine CC5 UW 2629\Messung 1\0_N21\1\1SLin
Bruker ID : A45E1E7A-8AA4-48AD-9951-FAFE09038A55
MicrobMS ID : 2011_03_11_Maren_Staemmler_0017

genus, species, strain : Enterococcus faecium UW2665
type : Schwein, CC5 (Tierisolate)
measurement date/time : 2011-07-29T11:26:47.781+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob

concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|48h at -20°C| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium animal swine CC5 UW 2665\Messung 1\0_E14\1\1SLin
Bruker ID : 06146EA3-B6D2-4533-994B-DC2343B70E04
MicrobeMS ID : 2011_07_29_Maren_Staemmler_0012

genus, species, strain : Enterococcus faecium UW2665
type : CC5, Schwein
measurement date/time : 2011-07-12T13:41:05.187+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : not specified
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium animal swine CC5 UW 2665\Messung 1\0_E21\1\1SLin
Bruker ID : D3E69CA8-A0B3-4280-A4E9-26A16FD6B4A5
MicrobeMS ID : 2011_07_12_Stefanie_Herfort_0007

genus, species, strain : Enterococcus faecium UW2665
type : CC5, Schwein
measurement date/time : 2011-06-27T16:13:51.062+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|48h at -20°C| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium animal swine CC5 UW 2665\Messung 1\0_H14\1\1SLin
Bruker ID : 08448EEE-60BA-41E1-858A-8C16DF7E72C4
MicrobeMS ID : 2011_06_27_Kaira_Prabha_0032

genus, species, strain : Enterococcus faecium UW2665
type : CC5, Schwein
measurement date/time : 2011-07-05T15:33:43.140+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|48h at -20°C| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium animal swine CC5 UW 2665\Messung 1\0_H4\1\1SLin
Bruker ID : 528CA3A8-FAC7-4DE3-AF37-73F21438F178
MicrobeMS ID : 2011_07_05_Kaira_Prabha_32

genus, species, strain : Enterococcus faecium UW2668
type : Schwein, CC5 (Tierisolate)
measurement date/time : 2011-07-29T11:30:45.875+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|48h at -20°C| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium animal swine CC5 UW 2668\Messung 1\0_E15\1\1SLin
Bruker ID : 8F7B25D7-9826-4ACC-8C97-8090B23BA6F9
MicrobeMS ID : 2011_07_29_Maren_Staemmler_0013

genus, species, strain : Enterococcus faecium UW2668
type : CC5, Schwein
measurement date/time : 2011-07-12T13:45:32.671+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : not specified
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium animal swine CC5 UW 2668\Messung 1\0_E22\1\1SLin
Bruker ID : F7644D55-5D17-4095-90F6-74F0EBA365CD
MicrobeMS ID : 2011_07_12_Stefanie_Herfort_0008

genus, species, strain : Enterococcus faecium UW2668
type : CC5, Schwein
measurement date/time : 2011-07-05T15:42:38.578+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : not specified
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium animal swine CC5 UW 2668\Messung 1\0_H5\1\1SLin
Bruker ID : E876B970-9EF5-4E27-912E-B8D601739C8F
MicrobeMS ID : 2011_07_05_Kaira_Prabha_33

genus, species, strain : Enterococcus faecium UW373

type : Schwein, CC5 (Tierisolate)
measurement date/time : 2011-01-28T14:30:14.578+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium animal swine CC5 UW 373\Messung 1\0_H20\1\1SLin
Bruker ID : 1BCC404E-D48D-4920-8847-459E8CFECAEA
MicrobEMS ID : 2011_28_01_Maren_Staemmler_0028

genus, species, strain : Enterococcus faecium UW373
type : Schwein, CC5 (Tierisolate)
measurement date/time : 2011-01-21T15:09:43.375+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium animal swine CC5 UW 373\Messung 1\0_K6\1\1SLin
Bruker ID : 243009D8-51CD-4C47-9A50-42C695E3A5FB
MicrobEMS ID : 2012_21_01_Maren_Staemmler_0028

genus, species, strain : Enterococcus faecium UW373
type : Schwein, CC5 (Tierisolate)
measurement date/time : 2011-03-11T11:07:37.359+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|48h at -20°C| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium animal swine CC5 UW 373\Messung 1\0_N22\1\1SLin
Bruker ID : 9DD52758-BB66-41B1-985A-8E3373CE0EED
MicrobEMS ID : 2011_03_11_Maren_Staemmler_0018

genus, species, strain : Enterococcus faecium UW381
type : Schwein, CC5 (Tierisolate)
measurement date/time : 2011-01-28T14:34:52.718+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium animal swine CC5 UW 381\Messung 1\0_H21\1\1SLin
Bruker ID : 3C3F6A37-2279-476D-B1E8-7B6AB5D7D6E6
MicrobEMS ID : 2011_28_01_Maren_Staemmler_0029

genus, species, strain : Enterococcus faecium UW381
type : Schwein, CC5 (Tierisolate)
measurement date/time : 2011-01-21T15:15:45.000+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium animal swine CC5 UW 381\Messung 1\0_K7\1\1SLin
Bruker ID : 0A046DF0-1FCB-43B3-B687-4929E5E35F9D
MicrobEMS ID : 2012_21_01_Maren_Staemmler_0029

genus, species, strain : Enterococcus faecium UW381
type : Schwein, CC5 (Tierisolate)
measurement date/time : 2011-03-11T11:15:05.375+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|48h at -20°C| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium animal swine CC5 UW 381\Messung 1\0_N23\1\1SLin
Bruker ID : 36A9FDCD-540F-4874-B0C6-3B638C4A86AC
MicrobEMS ID : 2011_03_11_Maren_Staemmler_0019

genus, species, strain : Enterococcus faecium UW1716
type : ST192; vor 2000, CC17 (Hospitalstämme)
measurement date/time : 2011-01-26T14:51:17.703+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6

path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 1716 (ST129)\Messung 1\0_E21\1\1SLin
Bruker ID : 5488D29C-3674-42DD-93A9-AC27228224F8
MicrobEMS ID : 2011_26_01_Maren_Staemmler_0029

genus, species, strain : Enterococcus faecium UW1716
type : ST192; vor 2000, CC17 (Hospitalstämme)
measurement date/time : 2011-01-20T15:34:19.359+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 1716 (ST129)\Messung 1\0_H7\1\1SLin
Bruker ID : B2154780-2741-44FC-92EC-E753C4364275
MicrobEMS ID : 2011_20_01_Maren_Staemmler_0029

genus, species, strain : Enterococcus faecium UW1716
type : ST192; vor 2000, CC17 (Hospitalstämme)
measurement date/time : 2011-03-04T10:43:20.703+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|48h at -20°C| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 1716 (ST129)\Messung 1\0_N3\1\1SLin
Bruker ID : BAF915EF-6467-46FD-B50A-2191996CDD00
MicrobEMS ID : 2011_03_04_Maren_Staemmler_0009

genus, species, strain : Enterococcus faecium UW1983 (ST117)
type : andere STs; alle CC17 (Hospitalstämme)
measurement date/time : 2010-10-08T10:07:46.406+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 6-8 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 1983 (ST117)\Messung 1\0_H13\1\1SLin
Bruker ID : 6358E5C2-DCD1-4422-A62E-F093EBEE3B93
MicrobEMS ID : 2010_08_10_Maren_Staemmler_0001

genus, species, strain : Enterococcus faecium UW1983 (ST117)
type : andere STs; alle CC17 (Hospitalstämme)
measurement date/time : 2010-11-04T10:48:54.765+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 4-5 loops in 50 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 1983 (ST117)\Messung 1\0_N10\1\1SLin
Bruker ID : 73E886C2-EDB6-4422-B4BE-C9C0BF858DC7
MicrobEMS ID : 2010_04_11_Maren_Staemmler_0001

genus, species, strain : Enterococcus faecium UW1983 (ST117)
type : andere STs; alle CC17 (Hospitalstämme)
measurement date/time : 2010-10-13T14:40:42.921+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 4-5 loops in 50 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 1983 (ST117)\Messung 1\0_N13\1\1SLin
Bruker ID : 3EF317C4-D287-4322-8231-195824572088
MicrobEMS ID : 2010_13_10_Maren_Staemmler_0021

genus, species, strain : Enterococcus faecium UW2055
type : ST16, CC17 (Hospitalstämme)
measurement date/time : 2011-01-26T14:54:15.156+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 2055 (ST16)\Messung 1\0_E22\1\1SLin
Bruker ID : 32568316-8606-446E-AE67-2D1C8DEDFCD8
MicrobEMS ID : 2011_26_01_Maren_Staemmler_0030

genus, species, strain : Enterococcus faecium UW2055
type : ST16, CC17 (Hospitalstämme)
measurement date/time : 2011-01-20T15:36:58.953+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL

sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 2055 (ST16)\Messung 1\0_H8\1\1SLin
Bruker ID : 930B807A-EDA0-4462-B377-E6D18ED9BFBF
MicrobEMS ID : 2011_20_01_Maren_Staemmler_0030

genus, species, strain : Enterococcus faecium UW2055
type : ST16, CC17 (Hospitalstämme)
measurement date/time : 2011-03-04T10:48:58.890+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|48h at -20°C| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 2055 (ST16)\Messung 1\0_N4\1\1SLin
Bruker ID : 97923A5A-3FE8-4995-844F-45236D3345C2
MicrobEMS ID : 2011_03_04_Maren_Staemmler_0010

genus, species, strain : Enterococcus faecium UW2216
type : ST117, CC17 (Hospitalstämme)
measurement date/time : 2011-01-28T10:01:31.109+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 2216 (ST117)\Messung 1\0_H3\1\1SLin
Bruker ID : 979C0DD1-D029-488C-B731-12A109F051A5
MicrobEMS ID : 2011_28_01_Maren_Staemmler_0001

genus, species, strain : Enterococcus faecium UW2216
type : ST117, CC17 (Hospitalstämme)
measurement date/time : 2011-01-21T10:05:32.218+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 2216 (ST117)\Messung 1\0_H9\1\1SLin
Bruker ID : 24F2F42B-3BBF-4DE2-BAAF-4931585029E3
MicrobEMS ID : 2012_21_01_Maren_Staemmler_0001

genus, species, strain : Enterococcus faecium UW2216
type : ST117, CC17 (Hospitalstämme)
measurement date/time : 2011-03-11T09:28:31.265+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 5-6 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|48h at -20°C| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 2216 (ST117)\Messung 1\0_N5\1\1SLin
Bruker ID : 29CDE08D-AD3E-4B12-A419-FAA648ADF12C
MicrobEMS ID : 2011_03_11_Maren_Staemmler_0001

genus, species, strain : Enterococcus faecium UW2457
type : ST80, CC17 (Hospitalstämme)
measurement date/time : 2011-01-21T10:10:08.937+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 2457 (ST80)\Messung 1\0_H10\1\1SLin
Bruker ID : D5384580-39A8-446E-BFE0-39ACDCA83EBC
MicrobEMS ID : 2012_21_01_Maren_Staemmler_0002

genus, species, strain : Enterococcus faecium UW2457
type : ST80, CC17 (Hospitalstämme)
measurement date/time : 2011-01-28T10:05:36.687+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 2457 (ST80)\Messung 1\0_H4\1\1SLin
Bruker ID : 1C9FD533-A11C-4C34-9E59-72FAA1B0A0CD
MicrobEMS ID : 2011_28_01_Maren_Staemmler_0002

genus, species, strain : Enterococcus faecium UW2457
type : ST80, CC17 (Hospitalstämme)

measurement date/time : 2011-03-11T09:31:17.125+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 5-6 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|48h at -20°C| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 2457 (ST80)\Messung 1\0_N6\1\1SLin
Bruker ID : 26A0316B-0E6D-410C-A97A-8F064F941FAB
MicrobEMS ID : 2011_03_11_Maren_Staemmler_0002

genus, species, strain : Enterococcus faecium UW2687
type : ST17, CC17 (Hospitalstämme)
measurement date/time : 2011-01-26T09:57:44.796+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 2687 (ST17)\Messung 1\0_E6\1\1SLin
Bruker ID : 6E274F3C-CC30-4459-A173-0606CF97AD4F
MicrobEMS ID : 2011_26_01_Maren_Staemmler_0004

genus, species, strain : Enterococcus faecium UW2687
type : ST17, CC17 (Hospitalstämme)
measurement date/time : 2011-01-21T15:19:32.546+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 2687 (ST17)\Messung 1\0_K8\1\1SLin
Bruker ID : C0F069F0-A9F5-4B9E-8F25-C1170A4415B6
MicrobEMS ID : 2012_21_01_Maren_Staemmler_0030

genus, species, strain : Enterococcus faecium UW2687
type : ST17, CC17 (Hospitalstämme)
measurement date/time : 2011-03-03T09:34:57.593+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|24h at -20°C| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 2687 (ST17)\Messung 1\0_K8a\1\1SLin
Bruker ID : 6B13CF72-5D68-438C-8A39-8B8CC948179D
MicrobEMS ID : 2011_03_03_Maren_Staemmler_0004

genus, species, strain : Enterococcus faecium UW2770
type : ST81, CC17 (Hospitalstämme)
measurement date/time : 2011-01-21T10:14:14.515+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 2770 (ST81)\Messung 1\0_H11\1\1SLin
Bruker ID : BC1A0027-E25F-4106-9C60-0E82514DBDD7
MicrobEMS ID : 2012_21_01_Maren_Staemmler_0003

genus, species, strain : Enterococcus faecium UW2770
type : ST81, CC17 (Hospitalstämme)
measurement date/time : 2011-01-28T10:08:00.421+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 2770 (ST81)\Messung 1\0_H5\1\1SLin
Bruker ID : BA8F48ED-E418-41F6-A7C8-E1278BF8151D
MicrobEMS ID : 2011_28_01_Maren_Staemmler_0003

genus, species, strain : Enterococcus faecium UW2770
type : ST81, CC17 (Hospitalstämme)
measurement date/time : 2011-03-11T09:43:40.765+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 5-6 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|48h at -20°C| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 2770 (ST81)\Messung 1\0_N7\1\1SLin

Brucker ID : E13DE93A-9470-43AE-9AB7-D1C413D81970
MicrobeMS ID : 2011_03_11_Maren_Staemmler_0003

genus, species, strain : Enterococcus faecium UW2824 (ST132)
type : andere STs; alle CC17 (Hospitalstämme)
measurement date/time : 2010-10-29T10:05:23.750+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 4-5 loops in 50 mkL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 2824 (ST132)\Messung 1\0_H14\1\1SLin
Brucker ID : 3F404769-8787-4205-A41B-209A169947C5
MicrobeMS ID : 2010_29_10_Maren_Staemmler_0002

genus, species, strain : Enterococcus faecium UW2824 (ST132)
type : andere STs; alle CC17 (Hospitalstämme)
measurement date/time : 2010-11-04T10:52:01.546+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 4-5 loops in 50 mkL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 2824 (ST132)\Messung 1\0_N11\1\1SLin
Brucker ID : A3308D7D-4C33-4025-9CD4-C66A1B14FF58
MicrobeMS ID : 2010_04_11_Maren_Staemmler_0002

genus, species, strain : Enterococcus faecium UW2824 (ST132)
type : andere STs; alle CC17 (Hospitalstämme)
measurement date/time : 2010-10-13T14:43:24.625+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 4-5 loops in 50 mkL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 2824 (ST132)\Messung 1\0_N14\1\1SLin
Brucker ID : D69F34C9-CB58-4DB4-AE7D-2E6C07D8F28A
MicrobeMS ID : 2010_13_10_Maren_Staemmler_0022

genus, species, strain : Enterococcus faecium UW2832 (vanA)
type : ST18; CC17 (Hospitalstämme)
measurement date/time : 2010-10-07T10:39:19.015+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 6-8 loops in 100 mkL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 2832 (vanA)\Messung 1\0_F6\1\1SLin
Brucker ID : 57695428-7E45-4C1C-B60C-B0E91B70671B
MicrobeMS ID : 2010_07_10_Maren_Staemmler_0004

genus, species, strain : Enterococcus faecium UW2832 (vanA)
type : ST18; CC17 (Hospitalstämme)
measurement date/time : 2010-11-03T11:21:45.921+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 4-5 loops in 50 mkL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 2832 (vanA)\Messung 1\0_N3\1\1SLin
Brucker ID : 5ED6D12F-E26C-41E9-9EF8-EB68028EEA24
MicrobeMS ID : 2010_03_11_Maren_Staemmler_0004

genus, species, strain : Enterococcus faecium UW2832 (vanA)
type : ST18; CC17 (Hospitalstämme)
measurement date/time : 2010-10-13T10:20:53.812+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 4-5 loops in 50 mkL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 2832 (vanA)\Messung 1\0_N6\1\1SLin
Brucker ID : 3E371F74-9314-4CD4-8DDF-14EFF205AC6B
MicrobeMS ID : 2010_13_10_Maren_Staemmler_0004

genus, species, strain : Enterococcus faecium UW3056
type : ST65, CC17 (Hospitalstämme)
measurement date/time : 2011-01-21T10:17:37.875+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mkL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)

extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 3056 (ST65)\Messung 1\0_H12\1\1SLin
Bruker ID : FF3A2198-2B90-4D57-B415-C1275C48A442
MicrobMS ID : 2012_21_01_Maren_Staemmler_0004

genus, species, strain : Enterococcus faecium UW3056
type : ST65, CC17 (Hospitalstämme)
measurement date/time : 2011-01-28T10:11:01.421+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 3056 (ST65)\Messung 1\0_H6\1\1SLin
Bruker ID : CB3F7472-202C-483A-A615-4624F6B40918
MicrobMS ID : 2011_28_01_Maren_Staemmler_0004

genus, species, strain : Enterococcus faecium UW3056
type : ST65, CC17 (Hospitalstämme)
measurement date/time : 2011-03-11T09:46:51.000+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 5-6 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|48h at -20°C| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 3056 (ST65)\Messung 1\0_N8\1\1SLin
Bruker ID : BBFB83F3-C94C-4A10-B501-04718CD599F5
MicrobMS ID : 2011_03_11_Maren_Staemmler_0004

genus, species, strain : Enterococcus faecium UW3311
type : ST17, CC17 (Hospitalstämme)
measurement date/time : 2011-01-20T10:07:12.609+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 3311 (ST17)\Messung 1\0_E13\1\1SLin
Bruker ID : 041CE126-1A97-4A66-9518-FE7BAFE08BF4
MicrobMS ID : 2011_20_01_Maren_Staemmler_0005

genus, species, strain : Enterococcus faecium UW3311
type : ST17, CC17 (Hospitalstämme)
measurement date/time : 2011-01-26T10:02:15.078+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 3311 (ST17)\Messung 1\0_E7\1\1SLin
Bruker ID : 85DC258E-C89C-4D30-A7E1-FA1E15B81528
MicrobMS ID : 2011_26_01_Maren_Staemmler_0005

genus, species, strain : Enterococcus faecium UW3311
type : ST17, CC17 (Hospitalstämme)
measurement date/time : 2011-03-03T09:41:20.578+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|24h at -20°C| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 3311 (ST17)\Messung 1\0_K9\1\1SLin
Bruker ID : 848AB20E-9BEE-4B07-A8F6-8438C9084DF3
MicrobMS ID : 2011_03_03_Maren_Staemmler_0005

genus, species, strain : Enterococcus faecium UW3535
type : ST18, CC17 (Hospitalstämme)
measurement date/time : 2011-01-20T10:16:11.968+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 3535 (ST18)\Messung 1\0_E15\1\1SLin
Bruker ID : 9062D949-A6DC-476E-BB90-42544F72147D
MicrobMS ID : 2011_20_01_Maren_Staemmler_0007

genus, species, strain : Enterococcus faecium UW3535
type : ST18, CC17 (Hospitalstämme)
measurement date/time : 2011-01-26T10:09:18.187+01:00

NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 3535 (ST18)\Messung 1\0_E9\1\1SLin
Bruker ID : 347446A0-F173-4F86-B0BB-E21F6F20A813
MicrobEMS ID : 2011_26_01_Maren_Staemmler_0007

genus, species, strain : Enterococcus faecium UW3535
type : ST18, CC17 (Hospitalstämme)
measurement date/time : 2011-03-03T09:48:18.640+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|24h at -20°C| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 3535 (ST18)\Messung 1\0_K11\1\1SLin
Bruker ID : 3F45D950-2380-4AAC-9F02-ALDA26165D23
MicrobEMS ID : 2011_03_03_Maren_Staemmler_0007

genus, species, strain : Enterococcus faecium UW4194
type : ST17, CC17 (Hospitalstämme)
measurement date/time : 2011-01-20T10:11:02.234+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 4194 (ST17)\Messung 1\0_E14\1\1SLin
Bruker ID : C55989A3-EFFD-4A98-981C-FF061717BCC3
MicrobEMS ID : 2011_20_01_Maren_Staemmler_0006

genus, species, strain : Enterococcus faecium UW4194
type : ST17, CC17 (Hospitalstämme)
measurement date/time : 2011-01-26T10:05:01.015+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 4194 (ST17)\Messung 1\0_E8\1\1SLin
Bruker ID : 46E28A48-37E4-4211-ABF7-827DBE2FDD3F
MicrobEMS ID : 2011_26_01_Maren_Staemmler_0006

genus, species, strain : Enterococcus faecium UW4194
type : ST17, CC17 (Hospitalstämme)
measurement date/time : 2011-03-03T09:43:54.421+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|24h at -20°C| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 4194 (ST17)\Messung 1\0_K10\1\1SLin
Bruker ID : EBC3D8D8-642D-48DD-B7A9-6442402AC58
MicrobEMS ID : 2011_03_03_Maren_Staemmler_0006

genus, species, strain : Enterococcus faecium UW4669
type : ST18, CC17 (Hospitalstämme)
measurement date/time : 2011-01-26T10:21:08.515+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 4669 (ST18)\Messung 1\0_E12\1\1SLin
Bruker ID : 4CEA5740-253A-41EA-9748-1EFED56E1140
MicrobEMS ID : 2011_26_01_Maren_Staemmler_0010

genus, species, strain : Enterococcus faecium UW4669
type : ST18, CC17 (Hospitalstämme)
measurement date/time : 2011-01-20T10:25:46.171+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 4669 (ST18)\Messung 1\0_E18\1\1SLin
Bruker ID : 1A6FB735-9B23-4D39-A3D9-DD648FD4A144

MicrobeMS ID : 2011_20_01_Maren_Staemmler_0010

genus, species, strain : Enterococcus faecium UW4669
type : ST18, CC17 (Hospitalstämme)
measurement date/time : 2011-03-03T09:59:48.984+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|24h at -20°C| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 4669 (ST18)\Messung 1\0_K14\1\1SLin
Bruker ID : 30466F5C-78E0-48FA-A408-87F4F87093F8
MicrobeMS ID : 2011_03_03_Maren_Staemmler_0010

genus, species, strain : Enterococcus faecium UW5662
type : ST17, CC17 (Hospitalstämme)
measurement date/time : 2011-01-20T09:55:21.953+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 5662 (ST17)\Messung 1\0_E10\1\1SLin
Bruker ID : 82855E8C-F78A-48B9-A9BB-3E58B818B930
MicrobeMS ID : 2011_20_01_Maren_Staemmler_0002

genus, species, strain : Enterococcus faecium UW5662
type : ST17, CC17 (Hospitalstämme)
measurement date/time : 2011-01-26T09:51:55.093+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 5662 (ST17)\Messung 1\0_E4\1\1SLin
Bruker ID : 5E6B670D-E33D-4C3E-81F3-C6C99A6CEFE5
MicrobeMS ID : 2011_26_01_Maren_Staemmler_0002

genus, species, strain : Enterococcus faecium UW5662
type : ST17, CC17 (Hospitalstämme)
measurement date/time : 2011-03-03T09:08:01.046+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|24h at -20°C| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 5662 (ST17)\Messung 1\0_K6\1\1SLin
Bruker ID : 1C9FC3FA-A070-486A-8FF1-93A70382E548
MicrobeMS ID : 2011_03_03_Maren_Staemmler_0002

genus, species, strain : Enterococcus faecium UW5909 (vanA)
type : ST192; CC17 (Hospitalstämme)
measurement date/time : 2010-10-07T10:55:18.078+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 6-8 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 5909 (vanA)\Messung 1\0_H9\1\1SLin
Bruker ID : 1C9FC3FA-A070-486A-8FF1-93A70382E548
MicrobeMS ID : 2010_07_10_Maren_Staemmler_0007

genus, species, strain : Enterococcus faecium UW5909 (vanA)
type : ST192; CC17 (Hospitalstämme)
measurement date/time : 2010-10-28T10:30:41.734+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 4-5 loops in 50 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 5909 (vanA)\Messung 1\0_H9\2\1SLin
Bruker ID : 8D6674D2-92BA-47FE-9D17-F8D62784A072
MicrobeMS ID : 2010_28_10_Maren_Staemmler_0007

genus, species, strain : Enterococcus faecium UW5909 (vanA)
type : ST192; CC17 (Hospitalstämme)
measurement date/time : 2010-10-13T10:45:15.421+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 4-5 loops in 50 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler

calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 5909 (vanA)\Messung 1\0_N9\1\1SLin
Bruker ID : 52D844EB-66D2-44D8-96EC-F80EB97427F0
MicrobEMS ID : 2010_13_10_Maren_Staemmler_0007

genus, species, strain : Enterococcus faecium UW5919 (vanA)
type : ST18; CC17 (Hospitalstämme)
measurement date/time : 2010-10-28T11:00:48.421+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 4-5 loops in 50 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 5919 (vanA)\Messung 1\0_H8\1\1SLin
Bruker ID : 61D17CE9-5BF3-4F3D-BE8A-705C5B1747D1
MicrobEMS ID : 2010_28_10_Maren_Staemmler_0006

genus, species, strain : Enterococcus faecium UW5919 (vanA)
type : ST18; CC17 (Hospitalstämme)
measurement date/time : 2010-11-03T11:32:47.187+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 4-5 loops in 50 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 5919 (vanA)\Messung 1\0_N5\1\1SLin
Bruker ID : 461EC21C-9082-4E70-8E0B-7A34B959A588
MicrobEMS ID : 2010_03_11_Maren_Staemmler_0006

genus, species, strain : Enterococcus faecium UW5919 (vanA)
type : ST18; CC17 (Hospitalstämme)
measurement date/time : 2010-10-13T10:37:25.765+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 4-5 loops in 50 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 5919 (vanA)\Messung 1\0_N8\1\1SLin
Bruker ID : 3B5804D0-A0B5-454D-AE41-136D057A53EB
MicrobEMS ID : 2010_13_10_Maren_Staemmler_0006

genus, species, strain : Enterococcus faecium UW6203 (vanA)
type : ST17; CC17 (Hospitalstämme)
measurement date/time : 2010-10-07T10:27:59.140+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 6-8 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6203 (vanA)\Messung 1\0_H4\1\1SLin
Bruker ID : 404763EA-353D-44F2-B04C-55A0F0E6D213
MicrobEMS ID : 2010_07_10_Maren_Staemmler_0002

genus, species, strain : Enterococcus faecium UW6203 (vanA)
type : ST17; CC17 (Hospitalstämme)
measurement date/time : 2010-11-03T11:11:45.750+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 4-5 loops in 50 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6203 (vanA)\Messung 1\0_K21\1\1SLin
Bruker ID : BA5E0755-63F7-4748-A603-70614435DAE6
MicrobEMS ID : 2010_03_11_Maren_Staemmler_0002

genus, species, strain : Enterococcus faecium UW6203 (vanA)
type : ST17; CC17 (Hospitalstämme)
measurement date/time : 2010-10-13T10:13:04.828+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 4-5 loops in 50 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6203 (vanA)\Messung 1\0_N4\1\1SLin
Bruker ID : F2E6673A-F020-46BD-8B37-BE8C57801F98
MicrobEMS ID : 2010_13_10_Maren_Staemmler_0002

genus, species, strain : Enterococcus faecium UW6343
type : ST203, CC17 (Hospitalstämme)
measurement date/time : 2011-01-21T10:22:00.875+01:00
NCBI tax id's (uid - uie): 1352 - 1352

growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6343 (ST203)\Messung 1\0_H13\1\1SLin
Bruker ID : F571B2B9-7969-490D-8715-D42DE7DF611D
MicrobEMS ID : 2012_21_01_Maren_Staemmler_0005

genus, species, strain : Enterococcus faecium UW6343
type : ST203, CC17 (Hospitalstämme)
measurement date/time : 2011-01-28T10:17:33.109+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6343 (ST203)\Messung 1\0_H7\1\1SLin
Bruker ID : 78096065-83FB-4811-93C0-E4E972CFA205
MicrobEMS ID : 2011_28_01_Maren_Staemmler_0005

genus, species, strain : Enterococcus faecium UW6343
type : ST203, CC17 (Hospitalstämme)
measurement date/time : 2011-03-11T09:52:21.031+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 5-6 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|48h at -20°C| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6343 (ST203)\Messung 1\0_N9\1\1SLin
Bruker ID : 6B386DFE-5EB5-479C-A6A3-4C301AB79877
MicrobEMS ID : 2011_03_11_Maren_Staemmler_0005

genus, species, strain : Enterococcus faecium UW6352
type : ST18, CC17 (Hospitalstämme)
measurement date/time : 2011-01-26T14:11:17.828+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6352 (ST18)\Messung 1\0_E13\1\1SLin
Bruker ID : CAD46535-C2A5-4372-9389-1874B4923293
MicrobEMS ID : 2011_26_01_Maren_Staemmler_0021

genus, species, strain : Enterococcus faecium UW6352
type : ST18, CC17 (Hospitalstämme)
measurement date/time : 2011-01-20T14:53:24.265+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6352 (ST18)\Messung 1\0_E19\1\1SLin
Bruker ID : D325A6EC-413B-4C87-A2EE-979FF39565E4
MicrobEMS ID : 2011_20_01_Maren_Staemmler_0021

genus, species, strain : Enterococcus faecium UW6352
type : ST18, CC17 (Hospitalstämme)
measurement date/time : 2011-03-04T09:23:20.468+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|48h at -20°C| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6352 (ST18)\Messung 1\0_K15\1\1SLin
Bruker ID : A878848F-6425-4B9A-9FC6-CF5735296455
MicrobEMS ID : 2011_03_04_Maren_Staemmler_0001

genus, species, strain : Enterococcus faecium UW6397
type : ST18, CC17 (Hospitalstämme)
measurement date/time : 2011-01-26T14:14:46.375+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6397 (ST18)\Messung 1\0_E14\1\1SLin
Bruker ID : 584D84B4-3FC7-48E4-BFF3-BB741849B740
MicrobEMS ID : 2011_26_01_Maren_Staemmler_0022

genus, species, strain : Enterococcus faecium UW6397
type : ST18, CC17 (Hospitalstämme)
measurement date/time : 2011-01-20T14:56:14.062+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6397 (ST18)\Messung 1\0_E20\1\1SLin
Bruker ID : A05727D8-CFD1-482A-88B2-29333752A97D
MicrobEMS ID : 2011_20_01_Maren_Staemmler_0022

genus, species, strain : Enterococcus faecium UW6397
type : ST18, CC17 (Hospitalstämme)
measurement date/time : 2011-03-04T09:27:08.812+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|48h at -20°C| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6397 (ST18)\Messung 1\0_K16\1\1SLin
Bruker ID : 341F7007-F5F8-435B-BB39-5B9BC725B6FC
MicrobEMS ID : 2011_03_04_Maren_Staemmler_0002

genus, species, strain : Enterococcus faecium UW6449 (vanB)
type : ST17; CC17 (Hospitalstämme)
measurement date/time : 2010-10-07T10:33:45.203+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 6-8 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6449 (vanB)\Messung 1\0_H5\1\1SLin
Bruker ID : 0387F6DC-7A62-4B6E-ADAA-5EBDFB37088B
MicrobEMS ID : 2010_07_10_Maren_Staemmler_0003

genus, species, strain : Enterococcus faecium UW6449 (vanB)
type : ST17; CC17 (Hospitalstämme)
measurement date/time : 2010-10-28T10:06:11.859+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 4-5 loops in 50 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6449 (vanB)\Messung 1\0_H5\2\1SLin
Bruker ID : 06418DBF-F5C9-4DA7-91DA-317D08C44A6D
MicrobEMS ID : 2010_28_10_Maren_Staemmler_0003

genus, species, strain : Enterococcus faecium UW6449 (vanB)
type : ST17; CC17 (Hospitalstämme)
measurement date/time : 2010-10-13T10:16:32.890+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 4-5 loops in 50 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6449 (vanB)\Messung 1\0_N5\1\1SLin
Bruker ID : 842A3FCD-5585-4DFD-BB32-64EC138651D7
MicrobEMS ID : 2010_13_10_Maren_Staemmler_0003

genus, species, strain : Enterococcus faecium UW6538(ST78)
type : andere STs; alle CC17 (Hospitalstämme)
measurement date/time : 2010-10-08T10:16:20.687+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 6-8 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6538 (ST78)\Messung 1\0_F15\1\1SLin
Bruker ID : 5C3A8299-F33A-4BF1-88C0-75D790976925
MicrobEMS ID : 2010_08_10_Maren_Staemmler_0003

genus, species, strain : Enterococcus faecium UW6538(ST78)
type : andere STs; alle CC17 (Hospitalstämme)
measurement date/time : 2010-10-29T10:10:23.031+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 4-5 loops in 50 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)

measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6538 (ST78)\Messung 1\0_H15\1\1SLin
Bruker ID : A2D9885B-01A8-4B98-AFD1-AA3A1F520547
MicrobEMS ID : 2010_29_10_Maren_Staemmler_0003

genus, species, strain : Enterococcus faecium UW6538(ST78)
type : andere STs; alle CC17 (Hospitalstämmen)
measurement date/time : 2010-10-13T14:48:44.281+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 4-5 loops in 50 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6538 (ST78)\Messung 1\0_N15\1\1SLin
Bruker ID : FC494D15-30DC-4AE4-9AB1-A85912EF756B
MicrobEMS ID : 2010_13_10_Maren_Staemmler_0023

genus, species, strain : Enterococcus faecium UW6656
type : ST18, CC17
measurement date/time : 2011-07-04T13:37:51.437+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|24h at -20°C| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6656 (ST18)\Messung 1\0_J7\1\1SLin
Bruker ID : AE9FD6CC-12D7-48B8-856A-FB08FF6E72E8
MicrobEMS ID : 2011_07_04_Kaira_Prabha_0005

genus, species, strain : Enterococcus faecium UW6656
type : ST18, CC17 (Hospitalstämmen)
measurement date/time : 2011-07-22T10:58:57.875+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|24h at -20°C| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6656 (ST18)\Messung 1\0_K16\1\1SLin
Bruker ID : 528B83DE-B010-4046-8BDD-415F335DDDC4
MicrobEMS ID : 2011_07_22_Maren_Staemmler_0005

genus, species, strain : Enterococcus faecium UW6656
type : ST18, CC17
measurement date/time : 2011-07-07T13:05:42.640+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|24h at -20°C| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6656 (ST18)\Messung 1\0_K7\1\1SLin
Bruker ID : 9237333F-E6C6-4BAF-8FOE-CBC4943C8430
MicrobEMS ID : 2011_07_07_Stefanie_Herfort_0005

genus, species, strain : Enterococcus faecium UW6656
type : ST18, CC17
measurement date/time : 2011-06-28T17:07:29.468+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|24h at -20°C| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6656 (ST18)\Messung 1\0_N7\1\1SLin
Bruker ID : 2192BC33-098F-4C3E-A345-0A4E588CF6EF
MicrobEMS ID : 2011_06_28_Kaira_Prabha_0005

genus, species, strain : Enterococcus faecium UW6666
type : ST18, CC17 (Hospitalstämmen)
measurement date/time : 2011-07-22T11:02:02.218+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|24h at -20°C| 1:1 HCCA|TA2 (A)
extra info : not specified
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6666 (ST18)\Messung 1\0_K17\1\1SLin
Bruker ID : 89310EC9-F1EA-4AFF-A913-180E707ACB76
MicrobEMS ID : 2011_07_22_Maren_Staemmler_0006

genus, species, strain : Enterococcus faecium UW6666
type : ST18, CC17
measurement date/time : 2011-07-07T13:10:14.375+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 36°C

growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : not specified
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6666 (ST18)\Messung 1\0_K8\1\1SLin
Bruker ID : 74D69C62-E8AC-4186-B540-9B864165338D
MicrobEMS ID : 2011_07_07_Stefanie_Herfort_0006

genus, species, strain : Enterococcus faecium UW6666
type : ST18,CC17
measurement date/time : 2011-06-28T17:18:46.171+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6666 (ST18)\Messung 1\0_L8\1\1SLin
Bruker ID : 212FFBD4-6AE4-42E1-BE41-261F38BFED1E
MicrobEMS ID : 2011_06_28_Kaira_Prabha_0006

genus, species, strain : Enterococcus faecium UW6695
type : ST192,CC17
measurement date/time : 2011-07-07T13:38:27.828+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : not specified
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6695 (ST192)\Messung 1\0_K11\1\1SLin
Bruker ID : 1130DB88-AFD3-432E-9D97-BFC4E598C3BB
MicrobEMS ID : 2011_07_07_Stefanie_Herfort_0009

genus, species, strain : Enterococcus faecium UW6695
type : ST192, CC17 (Hospitalstämme)
measurement date/time : 2011-07-22T11:19:01.843+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|24h at -20°C| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6695 (ST192)\Messung 1\0_K20\1\1SLin
Bruker ID : 54314B3A-D484-464C-A030-1E8EF70D6065
MicrobEMS ID : 2011_07_22_Maren_Staemmler_0009

genus, species, strain : Enterococcus faecium UW6695
type : ST192,CC17
measurement date/time : 2011-06-28T17:41:48.656+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6695 (ST192)\Messung 1\0_N11\1\1SLin
Bruker ID : 52FC3F70-856B-4246-A656-B6378720219E
MicrobEMS ID : 2011_06_28_Kaira_Prabha_0009

genus, species, strain : Enterococcus faecium UW6699 (vanB)
type : ST192; CC17 (Hospitalstämme)
measurement date/time : 2010-10-07T11:04:43.296+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 6-8 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6699 (vanB)\Messung 1\0_H12\1\1SLin
Bruker ID : A09AFDA5-3BC4-429B-B354-AB28AE4C3210
MicrobEMS ID : 2010_07_10_Maren_Staemmler_0010

genus, species, strain : Enterococcus faecium UW6699 (vanB)
type : ST192; CC17 (Hospitalstämme)
measurement date/time : 2010-10-28T10:46:22.953+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 4-5 loops in 50 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6699 (vanB)\Messung 1\0_H12\2\1SLin
Bruker ID : 697FB0E5-8807-4925-84F2-7B20CFE33216
MicrobEMS ID : 2010_28_10_Maren_Staemmler_0010

genus, species, strain : Enterococcus faecium UW6699 (vanB)
type : ST192; CCL7 (Hospitalstämme)
measurement date/time : 2010-10-13T10:59:07.531+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 4-5 loops in 50 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6699 (vanB)\Messung 1\0_N12\1\1SLin
Bruker ID : 7F0413C8-6876-4B0F-A8D2-F1EB832B7C7
MicrobMS ID : 2010_13_10_Maren_Staemmler_0010

genus, species, strain : Enterococcus faecium UW6713 (van-)
type : ST17; CCL7 (Hospitalstämme)
measurement date/time : 2010-10-07T10:22:17.218+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 6-8 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6713 (van-)\Messung 1\0_H3\1\1SLin
Bruker ID : 8B3E97F0-647B-4B7C-A8CA-E06379C8DC68
MicrobMS ID : 2010_07_10_Maren_Staemmler_0001

genus, species, strain : Enterococcus faecium UW6713 (van-)
type : ST17; CCL7 (Hospitalstämme)
measurement date/time : 2010-11-03T11:07:22.703+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 4-5 loops in 50 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6713 (van-)\Messung 1\0_K20\1\1SLin
Bruker ID : FF7367D1-8CEC-4D11-AA20-179F5DA81978
MicrobMS ID : 2010_03_11_Maren_Staemmler_0001

genus, species, strain : Enterococcus faecium UW6713 (van-)
type : ST17; CCL7 (Hospitalstämme)
measurement date/time : 2010-10-13T10:07:16.328+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 4-5 loops in 50 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6713 (van-)\Messung 1\0_N3\1\1SLin
Bruker ID : DE47D596-9C70-42A0-A38C-C7F90FF93319
MicrobMS ID : 2010_13_10_Maren_Staemmler_0001

genus, species, strain : Enterococcus faecium UW6715 (vanB)
type : ST192; CCL7 (Hospitalstämme)
measurement date/time : 2010-10-07T11:02:10.015+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 6-8 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6715 (vanB)\Messung 1\0_H11\1\1SLin
Bruker ID : 7322D0EC-63C5-47C5-A9C9-3D37860C1EE1
MicrobMS ID : 2010_07_10_Maren_Staemmler_0009

genus, species, strain : Enterococcus faecium UW6715 (vanB)
type : ST192; CCL7 (Hospitalstämme)
measurement date/time : 2010-10-13T10:53:07.312+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 4-5 loops in 50 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6715 (vanB)\Messung 1\0_N11\1\1SLin
Bruker ID : FF1EA053-798E-435C-846A-FDD0BD31F9A8
MicrobMS ID : 2010_13_10_Maren_Staemmler_0009

genus, species, strain : Enterococcus faecium UW6715 (vanB)
type : ST192; CCL7 (Hospitalstämme)
measurement date/time : 2010-11-03T11:49:06.734+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 4-5 loops in 50 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par

license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6715 (vanB)\Messung 1\0_N8\1\1SLin
Bruker ID : 26DB2F28-EC25-45ED-B28B-8A464D0EF894
MicrobEMS ID : 2010_03_11_Maren_Staemmler_0009

genus, species, strain : Enterococcus faecium UW6742
type : ST18, CC17 (Hospitalstämme)
measurement date/time : 2011-01-26T10:12:58.421+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6742 (ST18)\Messung 1\0_E10\1\1SLin
Bruker ID : BD0A7658-C09E-4191-81AA-85E8380B1DD2
MicrobEMS ID : 2011_26_01_Maren_Staemmler_0008

genus, species, strain : Enterococcus faecium UW6742
type : ST18, CC17 (Hospitalstämme)
measurement date/time : 2011-01-20T10:19:16.421+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6742 (ST18)\Messung 1\0_E16\1\1SLin
Bruker ID : 0E72543C-B479-4172-8BA4-B1B9C9217650
MicrobEMS ID : 2011_20_01_Maren_Staemmler_0008

genus, species, strain : Enterococcus faecium UW6742
type : ST18, CC17
measurement date/time : 2011-07-04T13:50:51.546+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6742 (ST18)\Messung 1\0_J9\1\1SLin
Bruker ID : E0F3C611-22E1-40D1-9EC5-2D5B45BF50CF
MicrobEMS ID : 2011_07_04_Kaira_Prabha_0007

genus, species, strain : Enterococcus faecium UW6742
type : ST18, CC17 (Hospitalstämme)
measurement date/time : 2011-03-03T09:52:35.109+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|24h at -20°C| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6742 (ST18)\Messung 1\0_K12\1\1SLin
Bruker ID : 6F8E00C1-8E4E-4B5D-9B31-1F22D97BEAB9
MicrobEMS ID : 2011_03_03_Maren_Staemmler_0008

genus, species, strain : Enterococcus faecium UW6742
type : ST18, CC17 (Hospitalstämme)
measurement date/time : 2011-07-22T11:08:57.562+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|24h at -20°C| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6742 (ST18)\Messung 1\0_K18\1\1SLin
Bruker ID : 530C7102-84C8-4D4E-8110-3996930766D0
MicrobEMS ID : 2011_07_22_Maren_Staemmler_0007

genus, species, strain : Enterococcus faecium UW6742
type : ST18, CC17
measurement date/time : 2011-07-07T13:19:06.781+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : not specified
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6742 (ST18)\Messung 1\0_K9\1\1SLin
Bruker ID : 6B2900BC-5811-4C64-B43B-AA94889E665A
MicrobEMS ID : 2011_07_07_Stefanie_Herfort_0007

genus, species, strain : Enterococcus faecium UW6742
type : ST18, CC17
measurement date/time : 2011-06-28T17:28:15.828+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob

concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6742 (ST18)\Messung 1\0_N9\1\1SLin
Bruker ID : C5BF0280-E32A-4D50-8D29-1DE4B6AF944C
MicrobeMS ID : 2011_06_28_Kaira_Prabha_0007

genus, species, strain : Enterococcus faecium UW6753
type : ST18, CC17 (Hospitalstämme)
measurement date/time : 2011-01-26T10:18:16.625+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6753 (ST18)\Messung 1\0_E11\1\1SLin
Bruker ID : C179898D-B5DB-4192-8322-C7AD7268D663
MicrobeMS ID : 2011_26_01_Maren_Staemmler_0009

genus, species, strain : Enterococcus faecium UW6753
type : ST18, CC17 (Hospitalstämme)
measurement date/time : 2011-01-20T10:23:20.390+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6753 (ST18)\Messung 1\0_E17\1\1SLin
Bruker ID : D8B75CC7-6B0A-42E5-9FFD-32C615417207
MicrobeMS ID : 2011_20_01_Maren_Staemmler_0009

genus, species, strain : Enterococcus faecium UW6753
type : ST18, CC17
measurement date/time : 2011-07-07T13:27:27.015+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : not specified
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6753 (ST18)\Messung 1\0_K10\1\1SLin
Bruker ID : F318FCAB-234E-4020-B700-1A7489301A19
MicrobeMS ID : 2011_07_07_Stefanie_Herfort_0008

genus, species, strain : Enterococcus faecium UW6753
type : ST18, CC17 (Hospitalstämme)
measurement date/time : 2011-03-03T09:56:34.000+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|24h at -20°C| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6753 (ST18)\Messung 1\0_K13\1\1SLin
Bruker ID : 0534C721-6C76-442D-9829-3F40099AE6EF
MicrobeMS ID : 2011_03_03_Maren_Staemmler_0009

genus, species, strain : Enterococcus faecium UW6753
type : ST18, CC17 (Hospitalstämme)
measurement date/time : 2011-07-22T11:13:50.750+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|24h at -20°C| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6753 (ST18)\Messung 1\0_K19\1\1SLin
Bruker ID : 0CECF9CA-8783-4535-9EE2-858DF71DEE3C
MicrobeMS ID : 2011_07_22_Maren_Staemmler_0008

genus, species, strain : Enterococcus faecium UW6753
type : ST18, CC17
measurement date/time : 2011-06-28T17:33:55.390+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6753 (ST18)\Messung 1\0_L10\1\1SLin
Bruker ID : 98C36170-4617-4FF2-8715-8B7FFABDBBB2
MicrobeMS ID : 2011_06_28_Kaira_Prabha_0008

genus, species, strain : Enterococcus faecium UW6777

type : andere STs, alle CC17
measurement date/time : 2011-06-28T18:07:48.578+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6777 (ST202)\Messung 1\0_N16\1\1SLin
Bruker ID : 016E3614-CB19-4906-A7AE-F0184063AB5C
MicrobEMS ID : 2011_06_28_Kaira_Prabha_0014

genus, species, strain : Enterococcus faecium UW6777
type : ST202, CC17 (Hospitalstämme)
measurement date/time : 2011-07-22T11:41:00.843+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|24h at -20°C| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6777 (ST202)\Messung 1\0_N5\1\1SLin
Bruker ID : 4C040365-634A-491B-A479-1CBDD32517B
MicrobEMS ID : 2011_07_22_Maren_Staemmler_0014

genus, species, strain : Enterococcus faecium UW6777
type : andere STs, alle CC17
measurement date/time : 2011-07-11T13:17:27.484+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : not specified
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6777 (ST202)\Messung 1\0_N6\1\1SLin
Bruker ID : DC6CEA88-3530-4499-84DD-F88229F4E3F0
MicrobEMS ID : 2011_07_11_Stefanie_Herfort_0004

genus, species, strain : Enterococcus faecium UW6847
type : ST78, CC17 (Hospitalstämme)
measurement date/time : 2011-07-22T11:48:56.296+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|24h at -20°C| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6847 (ST78)\Messung 1\0_N7\1\1SLin
Bruker ID : 5CBF99CD-3F0A-415D-BC2C-B8761BEF93D8
MicrobEMS ID : 2011_07_22_Maren_Staemmler_0016

genus, species, strain : Enterococcus faecium UW6847
type : andere STs, alle CC17
measurement date/time : 2011-07-11T13:31:52.375+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : not specified
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6847 (ST78)\Messung 1\0_N8\1\1SLin
Bruker ID : 65E26AD4-7110-4B93-A82F-C73F2A219DF6
MicrobEMS ID : 2011_07_11_Stefanie_Herfort_0006

genus, species, strain : Enterococcus faecium UW6881
type : ST17, CC17 (Hospitalstämme)
measurement date/time : 2011-01-26T09:47:51.765+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6881 (ST17)\Messung 1\0_E3\1\1SLin
Bruker ID : 374211FA-0108-488D-92C3-A933A379D950
MicrobEMS ID : 2011_26_01_Maren_Staemmler_0001

genus, species, strain : Enterococcus faecium UW6881
type : ST17, CC17 (Hospitalstämme)
measurement date/time : 2011-01-20T09:52:48.843+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6

path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6881 (ST17)\Messung 1\0_E9\1\1SLin
Bruker ID : B0BAE51F-807C-429A-83C3-072B4760E939
MicrobEMS ID : 2011_20_01_Maren_Staemmler_0001

genus, species, strain : Enterococcus faecium UW6881
type : ST17, CC17 (Hospitalstämme)
measurement date/time : 2011-03-03T09:04:00.281+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|24h at -20°C| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6881 (ST17)\Messung 1\0_K5\1\1SLin
Bruker ID : 63E7A7FA-247E-4A5C-84F4-4553E3D5750C
MicrobEMS ID : 2011_03_03_Maren_Staemmler_0001

genus, species, strain : Enterococcus faecium UW6896
type : ST192, CC17 (Hospitalstämme)
measurement date/time : 2011-01-26T14:26:39.484+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6896 (ST192)\Messung 1\0_E17\1\1SLin
Bruker ID : 4247A8D8-012B-4BD4-858D-DE88F37CD6CE
MicrobEMS ID : 2011_26_01_Maren_Staemmler_0025

genus, species, strain : Enterococcus faecium UW6896
type : ST192, CC17 (Hospitalstämme)
measurement date/time : 2011-01-20T15:11:37.546+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6896 (ST192)\Messung 1\0_H3\1\1SLin
Bruker ID : CE41821C-6D81-49CD-B201-3FB231CB4D5D
MicrobEMS ID : 2011_20_01_Maren_Staemmler_0025

genus, species, strain : Enterococcus faecium UW6896
type : ST192, CC17 (Hospitalstämme)
measurement date/time : 2011-03-04T10:22:18.875+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|48h at -20°C| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6896 (ST192)\Messung 1\0_K19\1\1SLin
Bruker ID : F3A23ED0-EBCE-4B39-B699-0E3550438803
MicrobEMS ID : 2011_03_04_Maren_Staemmler_0005

genus, species, strain : Enterococcus faecium UW6900
type : ST17, CC17
measurement date/time : 2011-07-04T13:25:06.218+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6900 (ST17)\Messung 1\0_J6\1\1SLin
Bruker ID : 0413B059-CE5E-4F21-8DFE-D870E38CA2F4
MicrobEMS ID : 2011_07_04_Kaira_Prabha_0004

genus, species, strain : Enterococcus faecium UW6900
type : ST17, CC17 (Hospitalstämme)
measurement date/time : 2011-07-22T10:55:00.421+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|24h at -20°C| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6900 (ST17)\Messung 1\0_K15\1\1SLin
Bruker ID : A1247E79-E5A1-42FF-A0BC-52FD82C16A69
MicrobEMS ID : 2011_07_22_Maren_Staemmler_0004

genus, species, strain : Enterococcus faecium UW6900
type : ST17, CC17
measurement date/time : 2011-07-07T12:48:22.828+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL

sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : not specified
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6900 (ST17)\Messung 1\0_K6\1\1SLin
Bruker ID : BECCE71B-8829-409D-86F1-5936968F276F
MicrobEIMS ID : 2011_07_07_Stefanie_Herfort_0004

genus, species, strain : Enterococcus faecium UW6900
type : ST17, CC17
measurement date/time : 2011-06-28T16:59:19.343+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6900 (ST17)\Messung 1\0_N6\1\1SLin
Bruker ID : 49B51D7A-7394-4581-8997-E35798943FEF
MicrobEIMS ID : 2011_06_28_Kaira_Prabha_0004

genus, species, strain : Enterococcus faecium UW6918
type : ST17, CC17 (Hospitalstämme)
measurement date/time : 2011-01-20T09:59:16.921+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6918 (ST17)\Messung 1\0_E11\1\1SLin
Bruker ID : 5D8ED4FA-DED0-4AC1-BC EE-406234CCB9D0
MicrobEIMS ID : 2011_20_01_Maren_Staemmler_0003

genus, species, strain : Enterococcus faecium UW6918
type : ST17, CC17 (Hospitalstämme)
measurement date/time : 2011-01-26T09:54:24.937+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6918 (ST17)\Messung 1\0_E5\1\1SLin
Bruker ID : 343EA4C6-27A2-4BC6-A5D7-A7440810D06F
MicrobEIMS ID : 2011_26_01_Maren_Staemmler_0003

genus, species, strain : Enterococcus faecium UW6918
type : ST17, CC17 (Hospitalstämme)
measurement date/time : 2011-03-03T09:32:02.234+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|24h at -20°C| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6918 (ST17)\Messung 1\0_K7\1\1SLin
Bruker ID : 8AB445AD-4204-4B38-96BB-AF926D9D09E1
MicrobEIMS ID : 2011_03_03_Maren_Staemmler_0003

genus, species, strain : Enterococcus faecium UW6919
type : ST192, CC17 (Hospitalstämme)
measurement date/time : 2011-01-26T14:19:45.578+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6919 (ST192)\Messung 1\0_E15\1\1SLin
Bruker ID : DEAL4D54-AA9A-4166-B392-CDEEB15C62B5
MicrobEIMS ID : 2011_26_01_Maren_Staemmler_0023

genus, species, strain : Enterococcus faecium UW6919
type : ST192, CC17 (Hospitalstämme)
measurement date/time : 2011-01-20T15:01:27.906+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6919 (ST192)\Messung 1\0_E21\1\1SLin
Bruker ID : E4C9C0AA-31B8-4B90-A163-64D8A8AFA8FEC
MicrobEIMS ID : 2011_20_01_Maren_Staemmler_0023

genus, species, strain : Enterococcus faecium UW6919
type : ST192, CC17 (Hospitalstämme)

measurement date/time : 2011-03-04T09:30:52.640+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|48h at -20°C| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6919 (ST192)\Messung 1\0_K17\1\1SLin
Bruker ID : D3F37995-92CE-4FAE-8731-372D70F17433
MicrobEMS ID : 2011_03_04_Maren_Staemmler_0003

genus, species, strain : Enterococcus faecium UW6923
type : andere STs, alle CC17
measurement date/time : 2011-06-23T14:39:13.781+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6923 (ST202)\Messung 1\0_E15\1\1SLin
Bruker ID : CA8E3AE8-39D2-4A15-820C-D08518E63815
MicrobEMS ID : 2011_06_23_Kaira_Prabha_00013

genus, species, strain : Enterococcus faecium UW6923
type : andere STs, alle CC17
measurement date/time : 2011-06-28T18:04:20.000+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6923 (ST202)\Messung 1\0_N15\1\1SLin
Bruker ID : C84B78F-50B7-42B9-B195-93C25C210099
MicrobEMS ID : 2011_06_28_Kaira_Prabha_00013

genus, species, strain : Enterococcus faecium UW6923
type : ST202, CC17 (Hospitalstämme)
measurement date/time : 2011-07-22T11:38:15.703+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|24h at -20°C| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6923 (ST202)\Messung 1\0_N4\1\1SLin
Bruker ID : E63BA196-CF3D-44C3-8DF7-D984509D4E6F
MicrobEMS ID : 2011_07_22_Maren_Staemmler_0013

genus, species, strain : Enterococcus faecium UW6923
type : andere STs, alle CC17
measurement date/time : 2011-07-11T13:13:32.968+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : not specified
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6923 (ST202)\Messung 1\0_N5\1\1SLin
Bruker ID : D5163227-646E-4B46-B55D-42F6180309A9
MicrobEMS ID : 2011_07_11_Stefanie_Herfort_0003

genus, species, strain : Enterococcus faecium UW6929
type : ST192, CC17 (Hospitalstämme)
measurement date/time : 2011-01-26T14:22:48.531+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6929 (ST192)\Messung 1\0_E16\1\1SLin
Bruker ID : 1DC5EABF-0006-480B-93C5-3F3DC8DDFEA5
MicrobEMS ID : 2011_26_01_Maren_Staemmler_0024

genus, species, strain : Enterococcus faecium UW6929
type : ST192, CC17 (Hospitalstämme)
measurement date/time : 2011-01-20T15:05:49.500+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6929 (ST192)\Messung 1\0_E22\1\1SLin

Bruker ID : C8DC1E4A-DC02-43A0-84E0-F9038EB70D71
MicrobeMS ID : 2011_20_01_Maren_Staemmler_0024

genus, species, strain : Enterococcus faecium UW6929
type : ST192, CC17 (Hospitalstämme)
measurement date/time : 2011-03-04T09:33:52.781+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|48h at -20°C| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6929 (ST192)\Messung 1\0_K18\1\1SLin
Bruker ID : 59D4E654-AD95-4A86-BC6E-C40F87F31A75
MicrobeMS ID : 2011_03_04_Maren_Staemmler_0004

genus, species, strain : Enterococcus faecium UW6930
type : ST192, CC17 (Hospitalstämme)
measurement date/time : 2011-01-26T14:44:46.812+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6930 (ST192)\Messung 1\0_E20\1\1SLin
Bruker ID : AC94742E-23F8-41A7-BE4A-DEF4BEB9181B
MicrobeMS ID : 2011_26_01_Maren_Staemmler_0028

genus, species, strain : Enterococcus faecium UW6930
type : ST192, CC17 (Hospitalstämme)
measurement date/time : 2011-01-20T15:27:10.375+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6930 (ST192)\Messung 1\0_H6\1\1SLin
Bruker ID : 23A4BFB2-C1FB-4415-9F31-5C3DD0A3EDC7
MicrobeMS ID : 2011_20_01_Maren_Staemmler_0028

genus, species, strain : Enterococcus faecium UW6930
type : ST192, CC17 (Hospitalstämme)
measurement date/time : 2011-03-04T10:38:06.718+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|48h at -20°C| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6930 (ST192)\Messung 1\0_K22\1\1SLin
Bruker ID : 1FA59CD5-FA17-4D68-A534-FAEFPD6E2AF3
MicrobeMS ID : 2011_03_04_Maren_Staemmler_0008

genus, species, strain : Enterococcus faecium UW6933
type : ST192, CC17 (Hospitalstämme)
measurement date/time : 2011-01-26T14:29:14.328+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6933 (ST192)\Messung 1\0_E18\1\1SLin
Bruker ID : 0235EA64-1A25-433A-8BFE-E44F3DED130D
MicrobeMS ID : 2011_26_01_Maren_Staemmler_0026

genus, species, strain : Enterococcus faecium UW6933
type : ST192, CC17 (Hospitalstämme)
measurement date/time : 2011-01-20T15:18:25.093+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6933 (ST192)\Messung 1\0_H4\1\1SLin
Bruker ID : 9514C495-68C0-4C95-A83B-7AE19531472F
MicrobeMS ID : 2011_20_01_Maren_Staemmler_0026

genus, species, strain : Enterococcus faecium UW6933
type : ST192, CC17 (Hospitalstämme)
measurement date/time : 2011-03-04T10:26:43.281+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|48h at -20°C| 1:1 HCCA|TA2 (A)

extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6933 (ST192)\Messung 1\0_K20\1\1SLin
Bruker ID : 881B586F-8D92-42A5-85C7-33AC847DFCB
MicrobEMS ID : 2011_03_04_Maren_Staemmler_0006

genus, species, strain : Enterococcus faecium UW6949
type : ST17, CC17 (Hospitalstämme)
measurement date/time : 2011-07-22T10:52:37.796+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|24h at -20°C| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6949 (ST17)\Messung 1\0_K14\1\1SLin
Bruker ID : F0AE56D8-418E-4DDC-89DA-93F9FAEA75F5
MicrobEMS ID : 2011_07_22_Maren_Staemmler_0003

genus, species, strain : Enterococcus faecium UW6949
type : ST17, CC17
measurement date/time : 2011-06-28T16:54:15.281+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|24h at -20°C| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6949 (ST17)\Messung 1\0_L5\1\1SLin
Bruker ID : A72EAAE7-6D7A-466F-ADD8-69A7E664E7EE
MicrobEMS ID : 2011_06_28_Kaira_Prabha_0003

genus, species, strain : Enterococcus faecium UW6950
type : ST17, CC17
measurement date/time : 2011-07-04T13:03:44.062+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6950 (ST17)\Messung 1\0_J4\1\1SLin
Bruker ID : 4EEB9789-2FC7-46AC-9070-D07DF45FCECD
MicrobEMS ID : 2011_07_04_Kaira_Prabha_0002

genus, species, strain : Enterococcus faecium UW6950
type : ST17, CC17 (Hospitalstämme)
measurement date/time : 2011-07-22T10:46:40.375+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|24h at -20°C| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6950 (ST17)\Messung 1\0_K13\1\1SLin
Bruker ID : 4905EA6B-484C-4393-A228-E792AD1A4449
MicrobEMS ID : 2011_07_22_Maren_Staemmler_0002

genus, species, strain : Enterococcus faecium UW6950
type : ST17, CC17
measurement date/time : 2011-07-07T12:34:46.812+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : not specified
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6950 (ST17)\Messung 1\0_K4\1\1SLin
Bruker ID : 11999EB0-562E-4307-9C6C-0E8AB96C2EB0
MicrobEMS ID : 2011_07_07_Stefanie_Herfort_0002

genus, species, strain : Enterococcus faecium UW6950
type : ST17, CC17
measurement date/time : 2011-06-28T16:39:10.953+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6950 (ST17)\Messung 1\0_N4\1\1SLin
Bruker ID : 54662F59-DEFD-42F4-8506-CFE92CB02F5B
MicrobEMS ID : 2011_06_28_Kaira_Prabha_0002

genus, species, strain : Enterococcus faecium UW6951 (van-)
type : ST192; CC17 (Hospitalstämme)
measurement date/time : 2010-10-07T10:57:57.359+02:00

NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 6-8 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6951 (van-)\Messung 1\0_H10\1\1SLin
Bruker ID : 7E509AA7-21E4-4885-9557-55293DFC719B
MicrobEMS ID : 2010_07_10_Maren_Staemmler_0008

genus, species, strain : Enterococcus faecium UW6951 (van-)
type : ST192; CC17 (Hospitalstämme)
measurement date/time : 2010-10-13T10:48:11.000+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 4-5 loops in 50 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6951 (van-)\Messung 1\0_N10\1\1SLin
Bruker ID : 38028FB7-BF25-42A3-A9D9-E9F4E91746F7
MicrobEMS ID : 2010_13_10_Maren_Staemmler_0008

genus, species, strain : Enterococcus faecium UW6951 (van-)
type : ST192; CC17 (Hospitalstämme)
measurement date/time : 2010-11-03T11:43:35.875+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 4-5 loops in 50 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6951 (van-)\Messung 1\0_N7\1\1SLin
Bruker ID : AF2F4235-5811-4C16-AC41-2395A5B87A6B
MicrobEMS ID : 2010_03_11_Maren_Staemmler_0008

genus, species, strain : Enterococcus faecium UW6984
type : andere STs, alle CC17
measurement date/time : 2011-06-23T14:52:43.546+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6984 (ST78)\Messung 1\0_E17\1\1SLin
Bruker ID : 51690ADB-71B1-4AA2-95AC-A62C1704F448
MicrobEMS ID : 2011_06_23_Kaira_Prabha_00015

genus, species, strain : Enterococcus faecium UW6984
type : ST78, CC17 (Hospitalstämme)
measurement date/time : 2011-07-22T11:44:59.703+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|24h at -20°C| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6984 (ST78)\Messung 1\0_N6\1\1SLin
Bruker ID : 00B52CB-7AE2-4517-8B17-DED9C2C3AD47
MicrobEMS ID : 2011_07_22_Maren_Staemmler_0015

genus, species, strain : Enterococcus faecium UW6984
type : andere STs, alle CC17
measurement date/time : 2011-07-11T13:26:50.453+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : not specified
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6984 (ST78)\Messung 1\0_N7\1\1SLin
Bruker ID : 0D1C27F6-2499-4ED8-867D-623EA9F044D3
MicrobEMS ID : 2011_07_11_Stefanie_Herfort_0005

genus, species, strain : Enterococcus faecium UW6986
type : ST192, CC17 (Hospitalstämme)
measurement date/time : 2011-01-26T14:39:46.218+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6986 (ST192)\Messung 1\0_E19\1\1SLin
Bruker ID : 143D4A1D-2E1A-4B34-BD13-4C701D51CDEF

MicrobeMS ID : 2011_26_01_Maren_Staemmler_0027

genus, species, strain : Enterococcus faecium UW6986
type : ST192, CC17 (Hospitalstämme)
measurement date/time : 2011-01-20T15:21:30.281+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6986 (ST192)\Messung 1\0_H5\1\1SLin
Bruker ID : 6F9E517E-E743-4E3D-9D92-18A19970186A
MicrobeMS ID : 2011_20_01_Maren_Staemmler_0027

genus, species, strain : Enterococcus faecium UW6986
type : ST192, CC17 (Hospitalstämme)
measurement date/time : 2011-03-04T10:34:28.875+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|48h at -20°C| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6986 (ST192)\Messung 1\0_K21\1\1SLin
Bruker ID : DAD89460-A43D-4ABF-BABA-9E331B2C959B
MicrobeMS ID : 2011_03_04_Maren_Staemmler_0007

genus, species, strain : Enterococcus faecium UW6990 (van-)
type : ST18; CC17 (Hospitalstämme)
measurement date/time : 2010-11-04T12:04:09.656+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 4-5 loops in 50 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6990 (van-)\Messung 1\0_N22\1\1SLin
Bruker ID : CAB3332-DC31-4A55-AA21-24E697D83E0C
MicrobeMS ID : 2010_04_11_Maren_Staemmler_0013

genus, species, strain : Enterococcus faecium UW6990 (van-)
type : ST18; CC17 (Hospitalstämme)
measurement date/time : 2010-11-03T11:28:26.109+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 4-5 loops in 50 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6990 (van-)\Messung 1\0_N4\1\1SLin
Bruker ID : A4E3CC67-4908-49D3-922D-48DD9DA1A268
MicrobeMS ID : 2010_03_11_Maren_Staemmler_0005

genus, species, strain : Enterococcus faecium UW6990 (van-)
type : ST18; CC17 (Hospitalstämme)
measurement date/time : 2010-10-13T10:32:42.765+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 4-5 loops in 50 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6990 (van-)\Messung 1\0_N7\1\1SLin
Bruker ID : 2B1D5839-E479-49DB-B4F5-AC83E6195AE1
MicrobeMS ID : 2010_13_10_Maren_Staemmler_0005

genus, species, strain : Enterococcus faecium UW6991
type : ST17,CC17
measurement date/time : 2011-06-23T12:41:32.140+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6991 (ST17)\Messung 1\0_E3\1\1SLin
Bruker ID : 4506BF06-594A-4C61-93DE-363BD1700025
MicrobeMS ID : 2011_06_23_Kaira_Prabha_0001

genus, species, strain : Enterococcus faecium UW6991
type : ST17,CC17
measurement date/time : 2011-07-04T12:57:47.750+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler

calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6991 (ST17)\Messung 1\0_J3\1\1SLin
Bruker ID : F5A790CD-2772-447D-BB23-9B0547BD5272
MicrobEMS ID : 2011_07_04_Kaira_Prabha_0001

genus, species, strain : Enterococcus faecium UW6991
type : ST17, CC17 (Hospitalstämme)
measurement date/time : 2011-07-22T10:43:40.671+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|24h at -20°C| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6991 (ST17)\Messung 1\0_K12\1\1SLin
Bruker ID : 68409DC6-BB70-4157-84F9-730393385A23
MicrobEMS ID : 2011_07_22_Maren_Staemmler_0001

genus, species, strain : Enterococcus faecium UW6991
type : ST17, CC17
measurement date/time : 2011-06-28T16:29:19.078+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 6991 (ST17)\Messung 1\0_N3\1\1SLin
Bruker ID : 62D23B54-5EA0-4DEE-A0ED-6A406AFED264
MicrobEMS ID : 2011_06_28_Kaira_Prabha_0001

genus, species, strain : Enterococcus faecium UW7725
type : ST192, CC17
measurement date/time : 2011-07-07T13:42:33.468+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : not specified
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 7725 (ST192)\Messung 1\0_K12\1\1SLin
Bruker ID : 8493823D-0C6C-4EE0-A4D0-66A5C1D8860D
MicrobEMS ID : 2011_07_07_Stefanie_Herfort_0010

genus, species, strain : Enterococcus faecium UW7725
type : ST192, CC17 (Hospitalstämme)
measurement date/time : 2011-07-22T11:22:57.671+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|24h at -20°C| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 7725 (ST192)\Messung 1\0_K21\1\1SLin
Bruker ID : 56C67852-2055-4BD6-8073-045772CF3BDC
MicrobEMS ID : 2011_07_22_Maren_Staemmler_0010

genus, species, strain : Enterococcus faecium UW7725
type : ST192, CC17
measurement date/time : 2011-06-28T17:45:57.281+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 7725 (ST192)\Messung 1\0_N12\1\1SLin
Bruker ID : 089F2ACD-00B6-4DDA-912A-ECA364BC2A61
MicrobEMS ID : 2011_06_28_Kaira_Prabha_0010

genus, species, strain : Enterococcus faecium UW7813
type : ST192, CC17 (Hospitalstämme)
measurement date/time : 2011-07-22T11:28:03.703+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|24h at -20°C| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 7813 (ST192)\Messung 1\0_I22\1\1SLin
Bruker ID : F6E11F80-EB92-489B-8FDE-587CE35A54AC
MicrobEMS ID : 2011_07_22_Maren_Staemmler_0011

genus, species, strain : Enterococcus faecium UW7813
type : ST192, CC17
measurement date/time : 2011-07-11T12:58:47.750+02:00
NCBI tax id's (uid - uie): 1352 - 1352

growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : not specified
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 7813 (ST192)\Messung 1\0_N3\1\1SLin
Bruker ID : A93287C5-1E69-4208-8690-ABF328FE1C85
MicrobEMS ID : 2011_07_11_Stefanie_Herfort_0001

genus, species, strain : Enterococcus faecium UW8021
type : ST192,CC17
measurement date/time : 2011-06-23T14:30:46.937+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 8021 (ST192)\Messung 1\0_E14\1\1SLin
Bruker ID : AC18B8D8-1A74-41CF-8D48-C0F50900F1F1
MicrobEMS ID : 2011_06_23_Kaira_Prabha_00012

genus, species, strain : Enterococcus faecium UW8021
type : ST192, CC17 (Hospitalstämme)
measurement date/time : 2011-07-22T11:34:41.296+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|24h at -20°C| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 8021 (ST192)\Messung 1\0_N3\1\1SLin
Bruker ID : 0E8AF5C7-5BAF-4CEE-BF69-D89319DCB09
MicrobEMS ID : 2011_07_22_Maren_Staemmler_0012

genus, species, strain : Enterococcus faecium UW8021
type : ST192,CC17
measurement date/time : 2011-07-11T13:03:13.140+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : not specified
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium hospital CC17 UW 8021 (ST192)\Messung 1\0_N4\1\1SLin
Bruker ID : CFBFF7B5-D959-47C2-A72B-0474FCC8D6E0
MicrobEMS ID : 2011_07_11_Stefanie_Herfort_0002

genus, species, strain : Enterococcus faecium 100.6
type : CC5,CC21,UBA Project
measurement date/time : 2011-07-05T14:30:35.031+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : not specified
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 100.6\Messung 1\0_E6\1\1SLin
Bruker ID : E8124A06-20C5-4512-801F-B1A08ACCA9D
MicrobEMS ID : 2011_07_05_Kaira_Prabha_24

genus, species, strain : Enterococcus faecium 100.6
type : UBA Projekt (2002-2003) CC5|CC22 (humane Besiedlungs isolate)
measurement date/time : 2011-07-29T10:59:28.828+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|48h at -20°C| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 100.6\Messung 1\0_E6_2\1\1SLin
Bruker ID : 4D94A93E-A846-4E27-808E-00C5A76FE0CA
MicrobEMS ID : 2011_07_29_Maren_Staemmler_0004

genus, species, strain : Enterococcus faecium 100.6
type : CC5,CC21,UBA Project
measurement date/time : 2011-07-01T11:15:38.578+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : not specified
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 100.6\Messung 1\0_F6\1\1SLin
Bruker ID : FD18A21A-34C9-4EB4-A5CA-148A07FAA768
MicrobEMS ID : 2011_07_01_Kaira_Prabha_0024

genus, species, strain : Enterococcus faecium 100.6
type : CC5, CC21, UBA Project
measurement date/time : 2011-07-11T15:06:20.343+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : not specified
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 100.6\Messung 1\0_K17\1\1SLin
Bruker ID : 9BB2AFBC-E909-4B72-A47D-21B8C59D980A
MicrobEMS ID : 2011_07_11_Stefanie_Herfort_0014

genus, species, strain : Enterococcus faecium 111.1
type : UBA Projekt (2002-2003) CC5|CC22 (humane Besiedlungs isolate)
measurement date/time : 2011-07-29T11:04:26.531+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|48h at -20°C| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 111.10\Messung 1\0_E7\1\1SLin
Bruker ID : CCF93324-EAD8-474B-9F33-951AF22E0F68
MicrobEMS ID : 2011_07_29_Maren_Staemmler_0005

genus, species, strain : Enterococcus faecium AK-EM28 (ST22)
type : Heidelberger Studie (2002-2004) CC5|CC22 (humane Besiedlungs isolate)
measurement date/time : 2010-10-29T10:14:00.593+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 4-5 loops in 50 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 AK-EM 28 (ST22)\Messung 1\0_H16\1\1SLin
Bruker ID : 46C72CB7-0C1E-46CB-AF00-8CFBF196E839
MicrobEMS ID : 2010_29_10_Maren_Staemmler_0004

genus, species, strain : Enterococcus faecium AK-EM28 (ST22)
type : Heidelberger Studie (2002-2004) CC5|CC22 (humane Besiedlungs isolate)
measurement date/time : 2010-11-04T10:58:31.937+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 4-5 loops in 50 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 AK-EM 28 (ST22)\Messung 1\0_N13\1\1SLin
Bruker ID : 5514666D-4ABC-49CA-A220-744CD91809F8D2
MicrobEMS ID : 2010_04_11_Maren_Staemmler_0004

genus, species, strain : Enterococcus faecium AK-EM28 (ST22)
type : Heidelberger Studie (2002-2004) CC5|CC22 (humane Besiedlungs isolate)
measurement date/time : 2010-10-13T14:51:45.281+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 4-5 loops in 50 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 AK-EM 28 (ST22)\Messung 1\0_N16\1\1SLin
Bruker ID : 18A2F0DA-7D6E-4A8E-A2DC-FC6DC18092F2
MicrobEMS ID : 2010_13_10_Maren_Staemmler_0024

genus, species, strain : Enterococcus faecium AK-EM29 (ST-NEU1)
type : Heidelberger Studie (2002-2004) CC5|CC22 (humane Besiedlungs isolate)
measurement date/time : 2010-10-08T10:26:15.093+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 6-8 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 AK-EM 29 (ST-NEU1)\Messung 1\0_H17\1\1SLin
Bruker ID : F63DEE61-95B4-45B1-95D6-0765D8FD4F86
MicrobEMS ID : 2010_08_10_Maren_Staemmler_0005

genus, species, strain : Enterococcus faecium AK-EM29 (ST-NEU1)
type : Heidelberger Studie (2002-2004) CC5|CC22 (humane Besiedlungs isolate)
measurement date/time : 2010-10-29T10:20:58.562+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 4-5 loops in 50 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)

measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 AK-EM 29 (ST-NEU1)\Messung 1\0_H17\2\1SLin
Bruker ID : 1198FAC5-2234-454A-B7D8-ACCDD6125D11
MicrobEMS ID : 2010_29_10_Maren_Staemmler_0005

genus, species, strain : Enterococcus faecium AK-EM29 (ST-NEU1)
type : Heidelberger Studie (2002-2004) CC5|CC22 (humane Besiedlungs isolate)
measurement date/time : 2010-11-04T11:07:35.468+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 4-5 loops in 50 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 AK-EM 29 (ST-NEU1)\Messung 1\0_N14\1\1SLin
Bruker ID : 151B72AC-3101-42FA-9658-4F1A73214DA4
MicrobEMS ID : 2010_04_11_Maren_Staemmler_0005

genus, species, strain : Enterococcus faecium AK-EM30 (ST-NEU2)
type : Heidelberger Studie (2002-2004) CC5|CC22 (humane Besiedlungs isolate)
measurement date/time : 2010-10-08T10:28:56.468+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 6-8 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 AK-EM 30 (ST-NEU2)\Messung 1\0_H18\1\1SLin
Bruker ID : 44F589E2-6581-4771-BEF1-622C08A12E24
MicrobEMS ID : 2010_08_10_Maren_Staemmler_0006

genus, species, strain : Enterococcus faecium AK-EM30 (ST-NEU2)
type : Heidelberger Studie (2002-2004) CC5|CC22 (humane Besiedlungs isolate)
measurement date/time : 2010-10-29T10:24:08.687+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 4-5 loops in 50 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 AK-EM 30 (ST-NEU2)\Messung 1\0_H18\2\1SLin
Bruker ID : 7D49BA65-2A2F-4167-899D-CF325AA331E7
MicrobEMS ID : 2010_29_10_Maren_Staemmler_0006

genus, species, strain : Enterococcus faecium AK-EM30 (ST-NEU2)
type : Heidelberger Studie (2002-2004) CC5|CC22 (humane Besiedlungs isolate)
measurement date/time : 2010-10-13T15:00:22.234+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 4-5 loops in 50 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 AK-EM 30 (ST-NEU2)\Messung 1\0_N18\1\1SLin
Bruker ID : CE4C60B7-72A0-4F72-9392-3B470D6AE5B3
MicrobEMS ID : 2010_13_10_Maren_Staemmler_0026

genus, species, strain : Enterococcus faecium AK-EM31
type : Heidelberger Studie (2002-2004), Typis. läuft, vorauss. CC5|CC22 (humane Besiedlungs isolate)
measurement date/time : 2011-01-21T10:25:18.062+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 AK-EM 31\Messung 1\0_H14\1\1SLin
Bruker ID : 80ED237-9604-4274-92CB-01A921F2C350
MicrobEMS ID : 2012_21_01_Maren_Staemmler_0006

genus, species, strain : Enterococcus faecium AK-EM31
type : Heidelberger Studie (2002-2004), Typis. läuft, vorauss. CC5|CC22 (humane Besiedlungs isolate)
measurement date/time : 2011-01-28T10:20:24.875+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 AK-EM 31\Messung 1\0_H8\1\1SLin
Bruker ID : 25D9BF15-4694-4F9C-A221-FE46E62C6401
MicrobEMS ID : 2011_28_01_Maren_Staemmler_0006

genus, species, strain : Enterococcus faecium AK-EM31
type : Heidelberger Studie (2002-2004), Typis. läuft, vorauss. CC5|CC22 (humane Besiedlungs isolate)
measurement date/time : 2011-03-11T09:55:30.859+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C

growth medium & air : Caso agar, aerob
concentration : 5-6 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|48h at -20°C| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 AK-EM 31\Messung 1\0_N10\1\1SLin
Bruker ID : 9DBE5233-B4AB-43C0-A245-35AC51989164
MicrobEMS ID : 2011_03_11_Maren_Staemmler_0006

genus, species, strain : Enterococcus faecium AK-EM32
type : Heidelberger Studie (2002-2004), Typis. läuft, vorauss. CC5|CC22 (humane Besiedlungs isolate)
measurement date/time : 2011-01-21T10:30:15.625+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 AK-EM 32\Messung 1\0_H15\1\1SLin
Bruker ID : B9229414-55B5-41AA-A5A0-EFA9598CE626
MicrobEMS ID : 2012_21_01_Maren_Staemmler_0007

genus, species, strain : Enterococcus faecium AK-EM32
type : Heidelberger Studie (2002-2004), Typis. läuft, vorauss. CC5|CC22 (humane Besiedlungs isolate)
measurement date/time : 2011-01-28T10:26:11.078+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 AK-EM 32\Messung 1\0_H9\1\1SLin
Bruker ID : 2FAE8D7A-197A-40DAF-8135-6939ECE082D75
MicrobEMS ID : 2011_28_01_Maren_Staemmler_0007

genus, species, strain : Enterococcus faecium AK-EM32
type : Heidelberger Studie (2002-2004), Typis. läuft, vorauss. CC5|CC22 (humane Besiedlungs isolate)
measurement date/time : 2011-03-11T10:00:43.953+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 5-6 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|48h at -20°C| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 AK-EM 32\Messung 1\0_N11\1\1SLin
Bruker ID : 9085D942-96E0-4DAF-8135-6939ECE0829D
MicrobEMS ID : 2011_03_11_Maren_Staemmler_0007

genus, species, strain : Enterococcus faecium AK-EM07
type : CC5,CC22, Heidelberger Studie
measurement date/time : 2011-07-04T15:24:25.859+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 AK-EM07\Messung 1\0_J19\1\1SLin
Bruker ID : 0580DF0B-C645-448F-9EAE-DFC6B3436100
MicrobEMS ID : 2011_07_04_Kaira_Prabha_0017

genus, species, strain : Enterococcus faecium AK-EM07
type : CC5,CC22, Heidelberger Studie
measurement date/time : 2011-06-28T18:31:53.812+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 AK-EM07\Messung 1\0_N19\1\1SLin
Bruker ID : 4523EAA8-38FB-4161-839F-7FC3CBF9A96B
MicrobEMS ID : 2011_06_28_Kaira_Prabha_0017

genus, species, strain : Enterococcus faecium AK-EM07
type : Heidelberger Studie (2002-2004), CC5|CC22 (humane Besiedlungs isolate)
measurement date/time : 2011-07-22T13:00:06.515+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|24h at -20°C| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 AK-EM07\Messung 1\0_N8\1\1SLin
Bruker ID : 0C5F4234-9EA9-4C6F-A1A5-0C19CFA71A6E
MicrobEMS ID : 2011_07_22_Maren_Staemmler_0017

genus, species, strain : Enterococcus faecium AK-EM07
type : CC5,CC22, Heidelberger Studie
measurement date/time : 2011-07-11T13:40:47.343+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : not specified
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 AK-EM07\Messung 1\0_N9\1\1SLin
Bruker ID : ED3BE487-ACDA-4D54-8BBD-3EACAE6A3009
MicrobEMS ID : 2011_07_11_Stefanie_Herfort_0007

genus, species, strain : Enterococcus faecium AK-EM17
type : CC5,CC22, Heidelberger Studie
measurement date/time : 2011-07-11T13:45:00.281+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : not specified
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 AK-EM17\Messung 1\0_N10\1\1SLin
Bruker ID : 74285F68-8A2A-4CB3-B80F-490E2FAB5E58
MicrobEMS ID : 2011_07_11_Stefanie_Herfort_0008

genus, species, strain : Enterococcus faecium AK-EM17
type : CC5,CC22, Heidelberger Studie
measurement date/time : 2011-06-28T18:38:30.687+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 AK-EM17\Messung 1\0_N20\1\1SLin
Bruker ID : 5D1A255A-F705-426A-97D7-319E0B158314
MicrobEMS ID : 2011_06_28_Kaira_Prabha_0018

genus, species, strain : Enterococcus faecium AK-EM17
type : Heidelberger Studie (2002-2004), CC5|CC22 (humane Besiedlungs isolate)
measurement date/time : 2011-07-22T13:02:47.093+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|24h at -20°C| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 AK-EM17\Messung 1\0_N9\1\1SLin
Bruker ID : DA3E9253-FC83-4E2A-B265-EFF9B4AE37CD
MicrobEMS ID : 2011_07_22_Maren_Staemmler_0018

genus, species, strain : Enterococcus faecium AK-EM26
type : CC5,CC22, Heidelberger Studie
measurement date/time : 2011-06-23T15:22:26.062+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|24h at -20°C| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 AK-EM26\Messung 1\0_C21\1\1SLin
Bruker ID : D1005AC2-0A47-46C3-8B86-82C5888147A0
MicrobEMS ID : 2011_06_23_Kaira_Prabha_00019

genus, species, strain : Enterococcus faecium AK-EM26
type : CC5,CC22, Heidelberger Studie
measurement date/time : 2011-07-04T15:36:28.156+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|24h at -20°C| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 AK-EM26\Messung 1\0_J21\1\1SLin
Bruker ID : ABB94DD1-C159-4EC9-BE88-835696C8F11F
MicrobEMS ID : 2011_07_04_Kaira_Prabha_0019

genus, species, strain : Enterococcus faecium AK-EM26
type : CC5,CC22, Heidelberger Studie
measurement date/time : 2011-06-28T18:47:23.015+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|24h at -20°C| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par

license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 AK-EM26\Messung 1\0_L21\1\1SLin
Bruker ID : 9D26A283-12C4-489F-9681-58575F13E1C5
MicrobEMS ID : 2011_06_28_Kaira_Prabha_0019

genus, species, strain : Enterococcus faecium AK-EM26
type : Heidelberg Studie (2002-2004), CC5|CC22 (humane Besiedlungs isolate)
measurement date/time : 2011-07-22T13:20:43.921+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|24h at -20°C| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 AK-EM26\Messung 1\0_N10\1\1SLin
Bruker ID : 2150985D-1BE7-4C31-840E-A05704E46691
MicrobEMS ID : 2011_07_22_Maren_Staemmler_0019

genus, species, strain : Enterococcus faecium AK-EM26
type : CC5,CC22, Heidelberg Studie
measurement date/time : 2011-07-11T14:21:04.359+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|24h at -20°C| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 AK-EM26\Messung 1\0_N11\1\1SLin
Bruker ID : F98AB1BE-BD89-40F0-8434-ECC71347AC4B
MicrobEMS ID : 2011_07_11_Stefanie_Herfort_0009

genus, species, strain : Enterococcus faecium AK-EM43
type : CC5,CC22, Heidelberg Studie
measurement date/time : 2011-06-23T15:28:05.703+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|24h at -20°C| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 AK-EM43\Messung 1\0_E22\1\1SLin
Bruker ID : EF502679-20AA-4EA5-AF18-8437C907CED6
MicrobEMS ID : 2011_06_23_Kaira_Prabha_00020

genus, species, strain : Enterococcus faecium AK-EM43
type : CC5,CC22, Heidelberg Studie
measurement date/time : 2011-07-11T14:25:09.000+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|24h at -20°C| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 AK-EM43\Messung 1\0_L12\1\1SLin
Bruker ID : 8C6FDDC4-AC92-47A3-BEC9-6E6B5B66C0BB
MicrobEMS ID : 2011_07_11_Stefanie_Herfort_0010

genus, species, strain : Enterococcus faecium AK-EM43
type : CC5,CC22, Heidelberg Studie
measurement date/time : 2011-06-28T18:52:51.484+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|24h at -20°C| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 AK-EM43\Messung 1\0_L22\1\1SLin
Bruker ID : B364D946-97F4-4472-BA3E-77706451E73A
MicrobEMS ID : 2011_06_28_Kaira_Prabha_0020

genus, species, strain : Enterococcus faecium AK-EM43
type : Heidelberg Studie (2002-2004), CC5|CC22 (humane Besiedlungs isolate)
measurement date/time : 2011-07-22T13:23:53.265+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|24h at -20°C| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 AK-EM43\Messung 1\0_N11\1\1SLin
Bruker ID : 4D789540-D4C6-4586-AD2D-7E5E1BB98BE5
MicrobEMS ID : 2011_07_22_Maren_Staemmler_0020

genus, species, strain : Enterococcus faecium K209.5 (ST5)
type : UBA Projekt (2002-2003) CC5|CC22 (humane Besiedlungs isolate)
measurement date/time : 2010-10-08T10:36:54.359+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob

concentration : 6-8 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 K 209.5 (ST5)\Messung 1\0_H19\1\1SLin
Bruker ID : 864BD684-8A03-41D8-AC05-33E2A4135B33
MicrobeMS ID : 2010_08_10_Maren_Staemmler_0007

genus, species, strain : Enterococcus faecium K209.5 (ST5)
type : UBA Projekt (2002-2003) CC5|CC22 (humane Besiedlungs isolate)
measurement date/time : 2010-10-29T10:29:00.781+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 4-5 loops in 50 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 K 209.5 (ST5)\Messung 1\0_H19\2\1SLin
Bruker ID : 9948736B-01BD-483C-9A9D-C9CBBE368FFB
MicrobeMS ID : 2010_29_10_Maren_Staemmler_0007

genus, species, strain : Enterococcus faecium K209.5 (ST5)
type : UBA Projekt (2002-2003) CC5|CC22 (humane Besiedlungs isolate)
measurement date/time : 2010-11-04T11:37:49.953+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 4-5 loops in 50 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 K 209.5 (ST5)\Messung 1\0_N16\1\1SLin
Bruker ID : CDBEEDCC-9E57-4DE5-8371-77D9F0A10F02
MicrobeMS ID : 2010_04_11_Maren_Staemmler_0007

genus, species, strain : Enterococcus faecium K212.25 (ST97)
type : UBA Projekt (2002-2003) CC5|CC22 (humane Besiedlungs isolate)
measurement date/time : 2010-10-29T10:31:28.156+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 4-5 loops in 50 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 K 212.25 (ST97)\Messung 1\0_H20\1\1SLin
Bruker ID : 546EBB6B-C8DD-4065-B92A-B4F2CABA3203
MicrobeMS ID : 2010_29_10_Maren_Staemmler_0008

genus, species, strain : Enterococcus faecium K212.25 (ST97)
type : UBA Projekt (2002-2003) CC5|CC22 (humane Besiedlungs isolate)
measurement date/time : 2010-11-04T11:40:46.843+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 4-5 loops in 50 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 K 212.25 (ST97)\Messung 1\0_N17\1\1SLin
Bruker ID : 49A5327A-B477-4C4A-A12E-D20E25683B1F
MicrobeMS ID : 2010_04_11_Maren_Staemmler_0008

genus, species, strain : Enterococcus faecium K212.25 (ST97)
type : UBA Projekt (2002-2003) CC5|CC22 (humane Besiedlungs isolate)
measurement date/time : 2010-10-13T15:07:56.703+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 4-5 loops in 50 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 K 212.25 (ST97)\Messung 1\0_N20\1\1SLin
Bruker ID : DDA2C9F3-A7C4-49FB-9E92-513FA7FE3B5
MicrobeMS ID : 2010_13_10_Maren_Staemmler_0028

genus, species, strain : Enterococcus faecium K221.6 (ST49)
type : UBA Projekt (2002-2003) CC5|CC22 (humane Besiedlungs isolate)
measurement date/time : 2010-10-08T10:42:32.031+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 6-8 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 K 221.6 (ST49)\Messung 1\0_H21\1\1SLin
Bruker ID : F7D8C5F5-9215-42FB-854C-10D09CA12356
MicrobeMS ID : 2010_08_10_Maren_Staemmler_0009

genus, species, strain : Enterococcus faecium K221.6 (ST49)

type : UBA Projekt (2002-2003) CC5|CC22 (humane Besiedlungs isolate)
measurement date/time : 2010-10-29T10:42:30.109+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 4-5 loops in 50 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 K 221.6 (ST49)\Messung 1\0_H21\2\1SLin
Bruker ID : 225DEFBB-4103-452F-BA89-DF78191675F8
MicrobEMS ID : 2010_29_10_Maren_Staemmler_0009

genus, species, strain : Enterococcus faecium K221.6 (ST49)
type : UBA Projekt (2002-2003) CC5|CC22 (humane Besiedlungs isolate)
measurement date/time : 2010-10-13T15:12:04.734+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 4-5 loops in 50 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 K 221.6 (ST49)\Messung 1\0_N21\1\1SLin
Bruker ID : 42773B1E-7A81-47BD-ABAF-B0AD0B23B8E2
MicrobEMS ID : 2010_13_10_Maren_Staemmler_0029

genus, species, strain : Enterococcus faecium K226.7
type : UBA Projekt (2002-2003), Typis. läuft, vorauss. CC5|CC22 (humane Besiedlungs isolate)
measurement date/time : 2011-01-28T10:28:53.390+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 K 226.7\Messung 1\0_H10\1\1SLin
Bruker ID : 616A2720-F982-473A-BFCF-6BEAC8DDE67F
MicrobEMS ID : 2011_28_01_Maren_Staemmler_0008

genus, species, strain : Enterococcus faecium K226.7
type : UBA Projekt (2002-2003), Typis. läuft, vorauss. CC5|CC22 (humane Besiedlungs isolate)
measurement date/time : 2011-01-21T10:33:19.250+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 K 226.7\Messung 1\0_H16\1\1SLin
Bruker ID : 99A00E08-439F-4979-A870-0E73DD7B97DA
MicrobEMS ID : 2012_21_01_Maren_Staemmler_0008

genus, species, strain : Enterococcus faecium K226.7
type : UBA Projekt (2002-2003), Typis. läuft, vorauss. CC5|CC22 (humane Besiedlungs isolate)
measurement date/time : 2011-03-11T10:05:42.343+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 5-6 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|48h at -20°C| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 K 226.7\Messung 1\0_N12\1\1SLin
Bruker ID : 92C636BE-FEED-422D-BBBF-124E91D99F45
MicrobEMS ID : 2011_03_11_Maren_Staemmler_0008

genus, species, strain : Enterococcus faecium K227.1
type : UBA Projekt (2002-2003), Typis. läuft, vorauss. CC5|CC22 (humane Besiedlungs isolate)
measurement date/time : 2011-01-28T10:32:29.593+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 K 227.1\Messung 1\0_H11\1\1SLin
Bruker ID : C2BB4343-1101-4F68-ALDD-9B3AF4AF938C
MicrobEMS ID : 2011_28_01_Maren_Staemmler_0009

genus, species, strain : Enterococcus faecium K227.1
type : UBA Projekt (2002-2003), Typis. läuft, vorauss. CC5|CC22 (humane Besiedlungs isolate)
measurement date/time : 2011-01-21T10:38:15.265+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6

path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 K 227.1\Messung 1\0_H17\1\1SLin
Bruker ID : 3D007B1F-CCC6-4A8B-9136-28369D2EA2A2
MicrobEMS ID : 2012_21_01_Maren_Staemmler_0009

genus, species, strain : Enterococcus faecium K227.1
type : UBA Projekt (2002-2003), Typis. läuft, voraus. CC5|CC22 (humane Besiedlungs isolate)
measurement date/time : 2011-03-11T10:14:11.390+01:00
NCBI tax id's (uid - uie) : 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 5-6 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|48h at -20°C| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 K 227.1\Messung 1\0_N13\1\1SLin
Bruker ID : 51A8D85F-B38E-412D-AE6C-7277A7CEB439
MicrobEMS ID : 2011_03_11_Maren_Staemmler_0009

genus, species, strain : Enterococcus faecium UBA5.3
type : UBA Projekt (2002-2003) CC5|CC22 (humane Besiedlungs isolate)
measurement date/time : 2011-07-29T10:46:32.718+02:00
NCBI tax id's (uid - uie) : 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|48h at -20°C| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UBA 5.3\Messung 1\0_E3\1\1SLin
Bruker ID : 22574679-C440-468B-A3D3-288E8D98E4B6
MicrobEMS ID : 2011_07_29_Maren_Staemmler_0001

genus, species, strain : Enterococcus faecium UBA6.1
type : CC5,CC21,UBA Project
measurement date/time : 2011-07-05T14:13:32.156+02:00
NCBI tax id's (uid - uie) : 1352 - 1352
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|48h at -20°C| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UBA 6.1\Messung 1\0_E4\1\1SLin
Bruker ID : D3113300-EC91-4E2F-8E2C-91628326B78D
MicrobEMS ID : 2011_07_05_Kaira_Prabha_22

genus, species, strain : Enterococcus faecium UBA6.1
type : UBA Projekt (2002-2003) CC5|CC22 (humane Besiedlungs isolate)
measurement date/time : 2011-07-29T10:51:09.125+02:00
NCBI tax id's (uid - uie) : 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|48h at -20°C| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UBA 6.1\Messung 1\0_E4_2\1\1SLin
Bruker ID : 87265915-FF91-462D-AB9E-3D2D7C2F9DB8
MicrobEMS ID : 2011_07_29_Maren_Staemmler_0002

genus, species, strain : Enterococcus faecium UBA6.1
type : CC5,CC21,UBA Project
measurement date/time : 2011-07-01T10:27:14.062+02:00
NCBI tax id's (uid - uie) : 1352 - 1352
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : not specified
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UBA 6.1\Messung 1\0_F4\1\1SLin
Bruker ID : CFEC9EB4-2080-48C7-B542-0B8AE6AFD7BC
MicrobEMS ID : 2011_07_01_Kaira_Prabha_0022

genus, species, strain : Enterococcus faecium UBA6.1
type : CC5, CC21, UBA Project
measurement date/time : 2011-06-27T14:43:46.500+02:00
NCBI tax id's (uid - uie) : 1352 - 1352
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : not specified
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UBA 6.1\Messung 1\0_H4\1\1SLin
Bruker ID : ODDCFBA7-6863-4BBB-A9C5-6E27C04D630F
MicrobEMS ID : 2011_06_27_Kaira_Prabha_0022

genus, species, strain : Enterococcus faecium UBA6.1
type : CC5, CC21, UBA Project
measurement date/time : 2011-07-11T14:42:47.171+02:00
NCBI tax id's (uid - uie) : 1352 - 1352
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL

sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|48h at -20°C| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UBA 6.1\Messung 1\0_K15\1\1SLin
Bruker ID : C0CC5189-9EDE-4EA3-B59C-2182AA41EA01
MicrobEIMS ID : 2011_07_11_Stefanie_Herfort_0012

genus, species, strain : Enterococcus faecium UBA8.6
type : CC5,CC21,UBA Project
measurement date/time : 2011-07-05T14:24:11.593+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : not specified
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UBA 8.6\Messung 1\0_E5\1\1SLin
Bruker ID : 90E7A794-05B9-4433-808D-511151296106
MicrobEIMS ID : 2011_07_05_Kaira_Prabha_23

genus, species, strain : Enterococcus faecium UBA8.6
type : UBA Projekt (2002-2003) CC5|CC22 (humane Besiedlungs isolate)
measurement date/time : 2011-07-29T10:55:25.281+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|48h at -20°C| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UBA 8.6\Messung 1\0_E5_2\1\1SLin
Bruker ID : 8B9C7A85-B65C-45D7-AA19-5F5FD85408F5
MicrobEIMS ID : 2011_07_29_Maren_Staemmler_0003

genus, species, strain : Enterococcus faecium UBA8.6
type : CC5,CC21,UBA Project
measurement date/time : 2011-07-01T11:12:19.968+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UBA 8.6\Messung 1\0_F5\1\1SLin
Bruker ID : 7D2FA91A-20CF-4615-A71E-5A817BE315B7
MicrobEIMS ID : 2011_07_01_Kaira_Prabha_0023

genus, species, strain : Enterococcus faecium UBA8.6
type : CC5,CC21,UBA Project
measurement date/time : 2011-06-27T14:53:54.250+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UBA 8.6\Messung 1\0_H5\1\1SLin
Bruker ID : FB6104EA-2C1F-4646-A5BF-A03048518FFA
MicrobEIMS ID : 2011_06_27_Kaira_Prabha_0023

genus, species, strain : Enterococcus faecium UBA8.6
type : CC5, CC21, UBA Project
measurement date/time : 2011-07-11T15:01:25.218+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : not specified
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UBA 8.6\Messung 1\0_K16\1\1SLin
Bruker ID : 92661D81-A5BE-43E3-8656-72DA8D8AA82F
MicrobEIMS ID : 2011_07_11_Stefanie_Herfort_0013

genus, species, strain : Enterococcus faecium UW1009
type : CC5, CC22, VRE-Studie
measurement date/time : 2011-07-12T12:33:32.125+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : not specified
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UW 1009 (ST10)\Messung 1\0_E16\1\1SLin
Bruker ID : 0D117232-2AC2-4502-9803-89ADFAF2BD1A
MicrobEIMS ID : 2011_07_12_Stefanie_Herfort_0002

genus, species, strain : Enterococcus faecium UW1009
type : CC5,CC22, VRE-Studie

measurement date/time : 2011-07-05T15:03:19.718+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : not specified
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UW 1009 (ST10)\Messung 1\0_E9\1\1SLin
Bruker ID : 26BCE621-FC07-4EDD-971C-C7AC67304ED6
MicrobEMS ID : 2011_07_05_Kaira_Prabha_27

genus, species, strain : Enterococcus faecium UW1009
type : ST10; VRE-Studie (1995|1997) CC5|CC22 (humane Besiedlungs isolate)
measurement date/time : 2011-07-29T11:11:28.093+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|48h at -20°C| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UW 1009 (ST10)\Messung 1\0_E9_2\1\1SLin
Bruker ID : B439E00B-AAC9-4FA1-88AA-FF87DFD9DE3A
MicrobEMS ID : 2011_07_29_Maren_Staemmler_0007

genus, species, strain : Enterococcus faecium UW1328
type : CC5, CC22, VRE-Studie
measurement date/time : 2011-07-05T15:07:44.718+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : not specified
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UW 1328 (ST139)\Messung 1\0_E10\1\1SLin
Bruker ID : 0F2F53B5-D4EA-4AAC-881B-4FCAD8F44A3A
MicrobEMS ID : 2011_07_05_Kaira_Prabha_28

genus, species, strain : Enterococcus faecium UW1328
type : ST139; VRE-Studie (1995|1997) CC5|CC22 (humane Besiedlungs isolate)
measurement date/time : 2011-07-29T11:13:49.078+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|48h at -20°C| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UW 1328 (ST139)\Messung 1\0_E10_2\1\1SLin
Bruker ID : FC7E3166-F331-49BB-A4F9-76F1AB8B1DDD
MicrobEMS ID : 2011_07_29_Maren_Staemmler_0008

genus, species, strain : Enterococcus faecium UW1328
type : CC5, CC22, VRE-Studie
measurement date/time : 2011-07-12T12:44:53.468+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : not specified
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UW 1328 (ST139)\Messung 1\0_E17\1\1SLin
Bruker ID : 556C4B7C-6897-4C14-BA01-1450D677ABA0
MicrobEMS ID : 2011_07_12_Stefanie_Herfort_0003

genus, species, strain : Enterococcus faecium UW1359 (ST4)
type : VRE-Studie (1995|1997) CC5|CC22 (humane Besiedlungs isolate)
measurement date/time : 2010-10-14T09:58:43.984+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 4-5 loops in 50 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UW 1359 (ST4)\Messung 1\0_E4\1\1SLin
Bruker ID : 14183EA4-B71A-4767-841E-4289C004EE8A
MicrobEMS ID : 2010_14_10_Maren_Staemmler_0002

genus, species, strain : Enterococcus faecium UW1359 (ST4)
type : VRE-Studie (1995|1997) CC5|CC22 (humane Besiedlungs isolate)
measurement date/time : 2010-10-11T10:35:11.359+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 4-5 loops in 50 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UW 1359 (ST4)\Messung 1\0_K4\1\1SLin

Bruker ID : 9F03DE64-3B0E-4CC1-822E-4690E848630C
MicrobEMS ID : 2010_11_10_Maren_Staemmler_0002

genus, species, strain : Enterococcus faecium UW1359 (ST4)
type : VRE-Studie (1995|1997) CC5|CC22 (humane Besiedlungs isolate)
measurement date/time : 2010-11-01T10:39:44.953+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 4-5 loops in 50 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UW 1359 (ST4)\Messung 1\0_K4\2\1SLin
Bruker ID : 15766E15-704F-4B2E-ABDC-2E13098252F5
MicrobEMS ID : 2010_01_11_Maren_Staemmler_0002

genus, species, strain : Enterococcus faecium UW1365
type : CC5,CC22, VRE-Studie
measurement date/time : 2011-07-05T15:16:54.234+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : not specified
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UW 1365 (ST185)\Messung 1\0_E11\1\1SLin
Bruker ID : F7E4CAE8-E6AA-4BAF-A66B-D6D579117A70
MicrobEMS ID : 2011_07_05_Kaira_Prabha_29

genus, species, strain : Enterococcus faecium UW1365
type : ST185; VRE-Studie (1995|1997) CC5|CC22 (humane Besiedlungs isolate)
measurement date/time : 2011-07-29T11:18:11.453+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|48h at -20°C| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UW 1365 (ST185)\Messung 1\0_E11_2\1\1SLin
Bruker ID : 9059D0B1-D0B7-4F27-8202-4FC204411438
MicrobEMS ID : 2011_07_29_Maren_Staemmler_0009

genus, species, strain : Enterococcus faecium UW1365
type : CC5, CC22, VRE-Studie
measurement date/time : 2011-07-12T12:50:01.968+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : not specified
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UW 1365 (ST185)\Messung 1\0_E18\1\1SLin
Bruker ID : B77FF72F-65A0-4E24-8036-8DB5F9B6BA7
MicrobEMS ID : 2011_07_12_Stefanie_Herfort_0004

genus, species, strain : Enterococcus faecium UW1365
type : CC5,CC22, VRE-Studie
measurement date/time : 2011-07-01T12:00:35.859+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UW 1365 (ST185)\Messung 1\0_F11\1\1SLin
Bruker ID : 803AB8DC-1DB7-47C9-B689-E8CDF74F285A
MicrobEMS ID : 2011_07_01_Kaira_Prabha_0029

genus, species, strain : Enterococcus faecium UW1435 (ST185)
type : VRE-Studie (1995|1997) CC5|CC22 (humane Besiedlungs isolate)
measurement date/time : 2010-10-14T10:01:16.578+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 4-5 loops in 50 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UW 1435 (ST185)\Messung 1\0_E5\1\1SLin
Bruker ID : 5BA413FF-3BD8-4D7D-ACA4-8C52FF0FD1BB
MicrobEMS ID : 2010_14_10_Maren_Staemmler_0003

genus, species, strain : Enterococcus faecium UW1435 (ST185)
type : VRE-Studie (1995|1997) CC5|CC22 (humane Besiedlungs isolate)
measurement date/time : 2010-10-11T10:38:19.500+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 4-5 loops in 50 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)

extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UW 1435 (ST185)\Messung 1\0_K5\1\1SLin
Bruker ID : B6D278C7-C3C7-4FC3-AE5E-448778848466
MicrobEMS ID : 2010_11_10_Maren_Staemmler_0003

genus, species, strain : Enterococcus faecium UW1435 (ST185)
type : VRE-Studie (1995|1997) CC5|CC22 (humane Besiedlungs isolate)
measurement date/time : 2010-11-01T10:42:59.203+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 4-5 loops in 50 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UW 1435 (ST185)\Messung 1\0_K5\2\1SLin
Bruker ID : F721543E-2566-4A0F-91D6-1A432DAA8D06
MicrobEMS ID : 2010_01_11_Maren_Staemmler_0003

genus, species, strain : Enterococcus faecium UW1439 (ST509)
type : VRE-Studie (1995|1997) CC5|CC22 (humane Besiedlungs isolate)
measurement date/time : 2010-10-14T09:54:09.234+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 4-5 loops in 50 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UW 1439 (ST509)\Messung 1\0_E3\1\1SLin
Bruker ID : B4D1947E-2DB6-4F74-BE89-DEF8642B746B
MicrobEMS ID : 2010_14_10_Maren_Staemmler_0001

genus, species, strain : Enterococcus faecium UW1439 (ST509)
type : VRE-Studie (1995|1997) CC5|CC22 (humane Besiedlungs isolate)
measurement date/time : 2010-10-11T10:31:12.140+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 4-5 loops in 50 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UW 1439 (ST509)\Messung 1\0_K3\1\1SLin
Bruker ID : IAD214F6-E6B9-4867-A8B1-D2DAA154658E
MicrobEMS ID : 2010_11_10_Maren_Staemmler_0001

genus, species, strain : Enterococcus faecium UW1439 (ST509)
type : VRE-Studie (1995|1997) CC5|CC22 (humane Besiedlungs isolate)
measurement date/time : 2010-11-01T10:33:38.156+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 4-5 loops in 50 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UW 1439 (ST509)\Messung 1\0_K3\2\1SLin
Bruker ID : 7BB76709-7A62-4127-A63D-307B1FA7C94B
MicrobEMS ID : 2010_01_11_Maren_Staemmler_0001

genus, species, strain : Enterococcus faecium UW793
type : CC5, CC22, VRE-Studie
measurement date/time : 2011-07-12T12:27:18.140+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : not specified
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UW 793 (ST252)\Messung 1\0_E15\1\1SLin
Bruker ID : 8881574E-C294-4521-BD00-9ACFB2B06A6
MicrobEMS ID : 2011_07_12_Stefanie_Herfort_0001

genus, species, strain : Enterococcus faecium UW793
type : ST252; VRE-Studie (1995|1997) CC5|CC22 (humane Besiedlungs isolate)
measurement date/time : 2011-07-29T11:07:52.812+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|48h at -20°C| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UW 793 (ST252)\Messung 1\0_E8\1\1SLin
Bruker ID : 40009633-3EB3-4AC9-9489-498B04F6DE11
MicrobEMS ID : 2011_07_29_Maren_Staemmler_0006

genus, species, strain : Enterococcus faecium UW793
type : CC5, CC22, VRE-Studie
measurement date/time : 2011-07-01T11:31:30.328+02:00

NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UW 793 (ST252)\Messung 1\0_F8\1\1SLin
Bruker ID : DDF0E7FA-38E4-4EF1-AC11-B2FF35C6489C
MicrobEMS ID : 2011_07_01_Kaira_Prabha_0026

genus, species, strain : Enterococcus faecium UW793
type : CC5,CC22, VRE-Studie
measurement date/time : 2011-06-27T15:19:05.125+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UW 793 (ST252)\Messung 1\0_H8\1\1SLin
Bruker ID : 149D39ED-BF77-43C0-9331-8D2FAF0D62CA
MicrobEMS ID : 2011_06_27_Kaira_Prabha_0026

genus, species, strain : Enterococcus faecium UW981 (ST1)
type : VRE-Studie (1995|1997) CC5|CC22 (humane Besiedlungs isolate)
measurement date/time : 2010-11-05T11:55:10.453+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 4-5 loops in 5 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UW 981 (ST1)\Messung 1\0_E15\1\1SLin
Bruker ID : 7A27F6E2-81C5-4A0D-BA39-08849A45816F
MicrobEMS ID : 2010_05_11_Maren_Staemmler_0013

genus, species, strain : Enterococcus faecium UW981 (ST1)
type : VRE-Studie (1995|1997) CC5|CC22 (humane Besiedlungs isolate)
measurement date/time : 2010-10-08T10:48:11.281+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 6-8 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UW 981 (ST1)\Messung 1\0_H22\1\1SLin
Bruker ID : 90B8F9B3-E2E3-476D-95A9-B25D8645348B
MicrobEMS ID : 2010_08_10_Maren_Staemmler_0010

genus, species, strain : Enterococcus faecium UW981 (ST1)
type : VRE-Studie (1995|1997) CC5|CC22 (humane Besiedlungs isolate)
measurement date/time : 2010-11-04T11:50:39.390+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 25 loops in 50 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium human CC5-CC22 UW 981 (ST1)\Messung 1\0_N19\1\1SLin
Bruker ID : 62F6CB38-69CE-4CCA-837D-53599268C634
MicrobEMS ID : 2010_04_11_Maren_Staemmler_0010

genus, species, strain : Enterococcus faecium UW262 (ST509)
type : CC5|CC26 (Tierisolate|Schwein)
measurement date/time : 2010-10-14T15:02:39.703+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 4-5 loops in 50 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium swine CC5-CC26 UW 262 (ST509)\Messung 1\0_E18\1\1SLin
Bruker ID : 7F6F169B-926A-44DA-B2CC-23831BB3BABC
MicrobEMS ID : 2010_14_10_Maren_Staemmler_0026

genus, species, strain : Enterococcus faecium UW262 (ST509)
type : CC5|CC26 (Tierisolate|Schwein)
measurement date/time : 2010-10-11T12:12:49.171+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 4-5 loops in 50 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium swine CC5-CC26 UW 262 (ST509)\Messung 1\0_K18\1\1SLin
Bruker ID : 3A1B97EA-9C6F-4793-A3AD-B71698B549C9

MicrobeMS ID : 2010_11_10_Maren_Staemmler_0016

genus, species, strain : Enterococcus faecium UW262 (ST509)
type : CC5|CC26 (Tierisolate|Schwein)
measurement date/time : 2010-11-01T11:36:50.703+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 4-5 loops in 50 mkL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium swine CC5-CC26 UW 262 (ST509)\Messung 1\0_K18\2\1SLin
Bruker ID : DDAC1F14-86D6-4524-B478-AC555AE09A93
MicrobeMS ID : 2010_01_11_Maren_Staemmler_0016

genus, species, strain : Enterococcus faecium UW2625 (ST66)
type : CC5|CC26 (Tierisolate|Schwein)
measurement date/time : 2010-10-14T14:47:41.812+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 4-5 loops in 50 mkL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium swine CC5-CC26 UW 2625 (ST66)\Messung 1\0_E14\1\1SLin
Bruker ID : 8CD05912-9BCD-4A45-9847-20F06D000509
MicrobeMS ID : 2010_14_10_Maren_Staemmler_0022

genus, species, strain : Enterococcus faecium UW2625 (ST66)
type : CC5|CC26 (Tierisolate|Schwein)
measurement date/time : 2010-10-11T11:55:10.734+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 4-5 loops in 50 mkL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium swine CC5-CC26 UW 2625 (ST66)\Messung 1\0_K14\1\1SLin
Bruker ID : 4E63EB90-7D7A-461F-9DC9-2DE6C7192C52
MicrobeMS ID : 2010_11_10_Maren_Staemmler_0012

genus, species, strain : Enterococcus faecium UW2625 (ST66)
type : CC5|CC26 (Tierisolate|Schwein)
measurement date/time : 2010-11-01T11:21:08.750+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 4-5 loops in 50 mkL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium swine CC5-CC26 UW 2625 (ST66)\Messung 1\0_K14\2\1SLin
Bruker ID : D42DA9A0-245B-42AB-93D6-B8EFA3BF7327
MicrobeMS ID : 2010_01_11_Maren_Staemmler_0012

genus, species, strain : Enterococcus faecium UW2660 (ST87)
type : CC5|CC26 (Tierisolate|Schwein)
measurement date/time : 2010-10-14T14:51:04.671+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 4-5 loops in 50 mkL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium swine CC5-CC26 UW 2660 (ST87)\Messung 1\0_E15\1\1SLin
Bruker ID : 998E61E8-72AC-466E-8D94-9CFC070A5A86
MicrobeMS ID : 2010_14_10_Maren_Staemmler_0023

genus, species, strain : Enterococcus faecium UW2660 (ST87)
type : CC5|CC26 (Tierisolate|Schwein)
measurement date/time : 2010-10-11T11:59:40.265+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 4-5 loops in 50 mkL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium swine CC5-CC26 UW 2660 (ST87)\Messung 1\0_K15\1\1SLin
Bruker ID : F8F3D391-8104-44EF-BF11-50EFBA3A529D
MicrobeMS ID : 2010_11_10_Maren_Staemmler_0013

genus, species, strain : Enterococcus faecium UW2660 (ST87)
type : CC5|CC26 (Tierisolate|Schwein)
measurement date/time : 2010-11-01T11:24:14.640+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 4-5 loops in 50 mkL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler

calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium swine CC5-CC26 UW 2660 (ST87)\Messung 1\0_K15\2\1SLin
Bruker ID : 674C7A98-D456-40FB-8790-C8B4C7022CAC
MicrobEMS ID : 2010_01_11_Maren_Staemmler_0013

genus, species, strain : Enterococcus faecium UW370 (ST508)
type : CC5|CC26 (Tierisolate|Schwein)
measurement date/time : 2010-10-14T15:08:27.906+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 4-5 loops in 50 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium swine CC5-CC26 UW 370 (ST508)\Messung 1\0_E19\1\1SLin
Bruker ID : D4EDC547-D35E-4E4E-8D70-C92CFECA7DBE
MicrobEMS ID : 2010_14_10_Maren_Staemmler_0027

genus, species, strain : Enterococcus faecium UW370 (ST508)
type : CC5|CC26 (Tierisolate|Schwein)
measurement date/time : 2010-10-11T12:16:44.656+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 4-5 loops in 50 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium swine CC5-CC26 UW 370 (ST508)\Messung 1\0_K19\1\1SLin
Bruker ID : DD27137F-D38E-49D3-B318-428A7D5157A5
MicrobEMS ID : 2010_11_10_Maren_Staemmler_0017

genus, species, strain : Enterococcus faecium UW370 (ST508)
type : CC5|CC26 (Tierisolate|Schwein)
measurement date/time : 2010-11-01T11:41:32.671+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 4-5 loops in 50 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium swine CC5-CC26 UW 370 (ST508)\Messung 1\0_K19\2\1SLin
Bruker ID : B8EF5A22-CCFF-4014-92C9-16410E6CB747
MicrobEMS ID : 2010_01_11_Maren_Staemmler_0017

genus, species, strain : Enterococcus faecium UW4 (ST88)
type : CC5|CC26 (Tierisolate|Schwein)
measurement date/time : 2010-10-14T14:54:04.718+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 4-5 loops in 50 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium swine CC5-CC26 UW 4 (ST88)\Messung 1\0_E16\1\1SLin
Bruker ID : D6751552-6D86-499A-9827-FC6B02951693
MicrobEMS ID : 2010_14_10_Maren_Staemmler_0024

genus, species, strain : Enterococcus faecium UW4 (ST88)
type : CC5|CC26 (Tierisolate|Schwein)
measurement date/time : 2010-10-11T12:02:18.359+02:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 4-5 loops in 50 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium swine CC5-CC26 UW 4 (ST88)\Messung 1\0_K16\1\1SLin
Bruker ID : E4A93C94-9EFB-4A4B-9B8E-4717B2AFB4BF
MicrobEMS ID : 2010_11_10_Maren_Staemmler_0014

genus, species, strain : Enterococcus faecium UW4 (ST88)
type : CC5|CC26 (Tierisolate|Schwein)
measurement date/time : 2010-11-01T11:29:38.843+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 4-5 loops in 50 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium swine CC5-CC26 UW 4 (ST88)\Messung 1\0_K16\2\1SLin
Bruker ID : 6DA32649-B429-45DA-99FF-F0CAA1982942
MicrobEMS ID : 2010_01_11_Maren_Staemmler_0014

genus, species, strain : Enterococcus faecium UW7 (ST507)
type : CC5|CC26 (Tierisolate|Schwein)
measurement date/time : 2010-10-11T12:09:09.937+02:00
NCBI tax id's (uid - uie): 1352 - 1352

growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 4-5 loops in 50 mkL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium swine CC5-CC26 UW 7 (ST507)\Messung 1\0_K17\1\1SLin
Bruker ID : 5C66CB5C-C07B-4C07-A07D-844948B1CD9B
MicrobEMS ID : 2010_11_10_Maren_Staemmler_0015

genus, species, strain : Enterococcus faecium UW7 (ST507)
type : CC5|CC26 (Tierisolate|Schwein)
measurement date/time : 2010-11-01T11:33:14.203+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 4-5 loops in 50 mkL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium swine CC5-CC26 UW 7 (ST507)\Messung 1\0_K17\2\1SLin
Bruker ID : 3F91850F-8329-4755-B1C3-ECEB0E24E57F
MicrobEMS ID : 2010_01_11_Maren_Staemmler_0015

genus, species, strain : Enterococcus faecium UW7 (ST507)
type : CC5|CC26 (Tierisolate|Schwein)
measurement date/time : 2010-11-04T11:58:28.000+01:00
NCBI tax id's (uid - uie): 1352 - 1352
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 4-5 loops in 50 mkL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Werner RKI; WER, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus faecium\Enterococcus faecium swine CC5-CC26 UW 7 (ST507)\Messung 1\0_N21\1\1SLin
Bruker ID : 929D9969-61CA-4168-910F-F49BAE92133C
MicrobEMS ID : 2010_04_11_Maren_Staemmler_0012

Enterococcus gallinarum

genus, species, strain : Enterococcus gallinarum 14
type :
measurement date/time : 2011-09-29T12:43:08.593+02:00
NCBI tax id's (uid - uie): 1353 - 1353
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mkL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus gallinarum\Enterococcus gallinarum 14\Messung 1\0_E13\1\1SLin
Bruker ID : B97AC6A8-C2C0-4BAF-8165-017BB0C8E6B1
MicrobEMS ID : 2011_09_29_Stefanie_Herfort_0011

genus, species, strain : Enterococcus gallinarum 14
type :
measurement date/time : 2011-09-16T10:43:56.796+02:00
NCBI tax id's (uid - uie): 1353 - 1353
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mkL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus gallinarum\Enterococcus gallinarum 14\Messung 1\0_H19\1\1SLin
Bruker ID : 4262CC80-9065-42EF-8089-F6BF72887D32
MicrobEMS ID : 2011_09_16_Anja_Ehrmann_0011

genus, species, strain : Enterococcus gallinarum 14
type :
measurement date/time : 2011-09-23T10:35:28.531+02:00
NCBI tax id's (uid - uie): 1353 - 1353
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mkL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus gallinarum\Enterococcus gallinarum 14\Messung 1\0_N13\1\1SLin
Bruker ID : FD1CB2DE-8D53-4C6C-8785-92844B2E9D94
MicrobEMS ID : 2011_09_23_Anja_Ehrmann_0011

Enterococcus hirae

genus, species, strain : Enterococcus hirae 2
type :
measurement date/time : 2011-09-29T11:42:41.625+02:00
NCBI tax id's (uid - uie): 1354 - 1354
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mkL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified

calibration standard : E. coli K12 (DSM 3871)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus hirae\Enterococcus hirae 2\Messung 1\0_E3\1\1SLin
Bruker ID : C9A9C0F9-3C48-4581-981B-1B4DB33EE106
MicrobEMS ID : 2011_09_29_Stefanie_Herfort_0001

genus, species, strain : Enterococcus hirae 2
type :
measurement date/time : 2011-09-16T09:32:04.937+02:00
NCBI tax id's (uid - uie): 1354 - 1354
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus hirae\Enterococcus hirae 2\Messung 1\0_H9\1\1SLin
Bruker ID : 4BDC0F0C-9192-42C0-A8CE-247C6694B04D
MicrobEMS ID : 2011_09_16_Anja_Ehrmann_0001

genus, species, strain : Enterococcus hirae 2
type :
measurement date/time : 2011-09-23T09:37:30.156+02:00
NCBI tax id's (uid - uie): 1354 - 1354
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Enterococcus\Enterococcus hirae\Enterococcus hirae 2\Messung 1\0_N3\1\1SLin
Bruker ID : 03197683-494C-4DF3-86C8-8EEB52B95CDC
MicrobEMS ID : 2011_09_23_Anja_Ehrmann_0001

genus, species, strain : Enterococcus hirae 2(2.Cryo)
type :
measurement date/time : 2011-11-15T09:33:13.375+01:00
NCBI tax id's (uid - uie): 1354 - 1354
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Enterococcus\Enterococcus hirae\Enterococcus hirae 2\Messung 2\0_E18\1\1SLin
Bruker ID : CA3EB239-C962-4F02-A352-566F7D237B7A
MicrobEMS ID : 2011_10_14_Stefanie_Herfort_0016

genus, species, strain : Enterococcus hirae 2(2.Cryo)
type :
measurement date/time : 2012-01-10T14:23:36.406+01:00
NCBI tax id's (uid - uie): 1354 - 1354
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Enterococcus\Enterococcus hirae\Enterococcus hirae 2\Messung 2\0_J14\1\1SLin
Bruker ID : A534D157-5AD3-435F-B832-F435A4381EB1
MicrobEMS ID : 2012_01_10_Stefanie_Herfort_0016

genus, species, strain : Enterococcus hirae 2(2.Cryo)
type :
measurement date/time : 2012-01-26T11:16:31.796+01:00
NCBI tax id's (uid - uie): 1354 - 1354
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Enterococcus\Enterococcus hirae\Enterococcus hirae 2\Messung 2\0_N9\1\1SLin
Bruker ID : C143CE7A-3A43-4F27-923B-0BEDAAC277A6
MicrobEMS ID : 2012_01_26_Stefanie_Herfort_0006

Erwinia

Erwinia amylovora

genus, species, strain : Erwinia amylovora 273
type :
measurement date/time : 2021-07-15T14:08:05.187+02:00
NCBI tax id's (uid - uie): 552 - 552
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 07.07.2021| 1:1 HCCA|Andy 3.0
extra info : Erwinia amylovora 273, preparation and measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par

license / customer info : RKI ZBS6
path to MS files : ..\Erwinia\Erwinia amylovora\Erwinia amylovora 273\Messung 1\0_C7\1\1SLin
Bruker ID : BA7AB5B1-51DA-4608-9ADB-7DB4DADB0520
MicrobEMS ID : 2021_07_15_Christopher_Hartl_0009

genus, species, strain : Erwinia amylovora 273
type :
measurement date/time : 2021-07-15T14:10:09.109+02:00
NCBI tax id's (uid - uie): 552 - 552
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 07.07.2021| 1:1 HCCA|Andy 3.0
extra info : Erwinia amylovora 273, preparation and measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Erwinia\Erwinia amylovora\Erwinia amylovora 273\Messung 1\0_C8\1\1SLin
Bruker ID : 972AA69B-B042-4CE2-B449-8457258DB42A
MicrobEMS ID : 2021_07_15_Christopher_Hartl_0010

genus, species, strain : Erwinia amylovora 273
type :
measurement date/time : 2021-07-15T14:13:01.000+02:00
NCBI tax id's (uid - uie): 552 - 552
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 07.07.2021| 1:1 HCCA|Andy 3.0
extra info : Erwinia amylovora 273, preparation and measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Erwinia\Erwinia amylovora\Erwinia amylovora 273\Messung 1\0_E7\1\1SLin
Bruker ID : D03F8E06-CBDA-433B-84C8-E968FCF75759
MicrobEMS ID : 2021_07_15_Christopher_Hartl_0011

genus, species, strain : Erwinia amylovora 273
type :
measurement date/time : 2021-07-15T14:15:28.406+02:00
NCBI tax id's (uid - uie): 552 - 552
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 07.07.2021| 1:1 HCCA|Andy 3.0
extra info : Erwinia amylovora 273, preparation and measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Erwinia\Erwinia amylovora\Erwinia amylovora 273\Messung 1\0_E8\1\1SLin
Bruker ID : 0B2D27CF-3A07-474C-B760-3E29D3A4F6F4
MicrobEMS ID : 2021_07_15_Christopher_Hartl_0012

genus, species, strain : Erwinia amylovora 273
type :
measurement date/time : 2021-07-21T12:05:13.875+02:00
NCBI tax id's (uid - uie): 552 - 552
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 21.07.2021| 1:1 HCCA|Andy 3.0
extra info : Erwinia amylovora 273, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Erwinia\Erwinia amylovora\Erwinia amylovora 273\Messung 2\0_C21\1\1SLin
Bruker ID : 78600CC0-C5A8-4428-867A-C57FCA1DAEFE
MicrobEMS ID : 2021_07_21_Anne_Gries_0009

genus, species, strain : Erwinia amylovora 273
type :
measurement date/time : 2021-07-21T12:07:26.750+02:00
NCBI tax id's (uid - uie): 552 - 552
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 21.07.2021| 1:1 HCCA|Andy 3.0
extra info : Erwinia amylovora 273, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Erwinia\Erwinia amylovora\Erwinia amylovora 273\Messung 2\0_C22\1\1SLin
Bruker ID : F898890F-29EB-455E-AAF1-4FC4DFD4A018
MicrobEMS ID : 2021_07_21_Anne_Gries_0010

genus, species, strain : Erwinia amylovora 273
type :
measurement date/time : 2021-07-21T12:09:29.203+02:00
NCBI tax id's (uid - uie): 552 - 552
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 21.07.2021| 1:1 HCCA|Andy 3.0
extra info : Erwinia amylovora 273, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Erwinia\Erwinia amylovora\Erwinia amylovora 273\Messung 2\0_E21\1\1SLin
Bruker ID : 3F7B3B39-E758-43EB-B81D-28444FFD9355
MicrobEMS ID : 2021_07_21_Anne_Gries_0011

genus, species, strain : Erwinia amylovora 273
type :
measurement date/time : 2021-07-21T12:11:21.781+02:00
NCBI tax id's (uid - uie): 552 - 552
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob

concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 21.07.2021| 1:1 HCCA|Andy 3.0
extra info : Erwinia amylovora 273, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Erwinia\Erwinia amylovora\Erwinia amylovora 273\Messung 2\0_E22\1\1SLin
Bruker ID : 6A48537A-B5FA-4B97-89EB-B65278CE9B1F
MicrobMS ID : 2021_07_21_Anne_Gries_0012

genus, species, strain : Erwinia amylovora 273
type :
measurement date/time : 2021-07-28T12:08:33.765+02:00
NCBI tax id's (uid - uie): 552 - 552
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 28.07.2021| 1:1 HCCA|Andy 3.0
extra info : Erwinia amylovora 273, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Erwinia\Erwinia amylovora\Erwinia amylovora 273\Messung 3\0_F13\1\1SLin
Bruker ID : ECE53A5-027C-446A-8011-2C28278D6BB6
MicrobMS ID : 2021_07_28_Anne_Gries_0009

genus, species, strain : Erwinia amylovora 273
type :
measurement date/time : 2021-07-28T12:11:06.640+02:00
NCBI tax id's (uid - uie): 552 - 552
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 28.07.2021| 1:1 HCCA|Andy 3.0
extra info : Erwinia amylovora 273, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Erwinia\Erwinia amylovora\Erwinia amylovora 273\Messung 3\0_F14\1\1SLin
Bruker ID : 3A7069D3-B846-48E4-A874-5EBA457B80C8
MicrobMS ID : 2021_07_28_Anne_Gries_0010

genus, species, strain : Erwinia amylovora 273
type :
measurement date/time : 2021-07-28T12:13:31.421+02:00
NCBI tax id's (uid - uie): 552 - 552
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 28.07.2021| 1:1 HCCA|Andy 3.0
extra info : Erwinia amylovora 273, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Erwinia\Erwinia amylovora\Erwinia amylovora 273\Messung 3\0_H13\1\1SLin
Bruker ID : D89BCEFF-33B0-4F0E-8009-96969CFB04D4
MicrobMS ID : 2021_07_28_Anne_Gries_0011

genus, species, strain : Erwinia amylovora 273
type :
measurement date/time : 2021-07-28T12:15:19.906+02:00
NCBI tax id's (uid - uie): 552 - 552
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 28.07.2021| 1:1 HCCA|Andy 3.0
extra info : Erwinia amylovora 273, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Erwinia\Erwinia amylovora\Erwinia amylovora 273\Messung 3\0_H14\1\1SLin
Bruker ID : 99718D95-BD9C-4E7D-A87D-66F32352EC48
MicrobMS ID : 2021_07_28_Anne_Gries_0012

Escherichia

Escherichia coli

genus, species, strain : Escherichia coli Nm I
type :
measurement date/time : 2008-06-09T11:11:05.406+00:00
NCBI tax id's (uid - uie): 562 - 562
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Strains from various strain collections, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Escherichia\Escherichia coli\Escherichia coli Nm I\Messung 1\0_E21\1\1SLin
Bruker ID : B10D5D2D-E1B7-4C92-9C05-0CACE40D2889
MicrobMS ID : 2008_09_06_Maren_Staemmler_0006

genus, species, strain : Escherichia coli Nm I
type :
measurement date/time : 2008-05-09T10:48:59.328+00:00
NCBI tax id's (uid - uie): 562 - 562
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)

extra info : Enterobacteriaceae strains from RKI|WER via Dr. Nattermann (ZBS 2); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Escherichia\Escherichia coli\Escherichia coli Nm I\Messung 1\0_E8\1\1SLin
Bruker ID : B70F9C9D-5005-4275-80B2-39D1AFCB6334
MicrobMS ID : 2008_09_05_Maren_Staemmler_0006

genus, species, strain : Escherichia coli 08|01585
type :
measurement date/time : 2008-06-09T11:17:03.781+00:00
NCBI tax id's (uid - uie): 562 - 562
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Strains from various strain collections, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Escherichia\Escherichia coli\Escherichia coli 08 01585\Messung 1\0_E22\1\1SLin
Bruker ID : A79166B-9F15-4445-8F35-709C7E8EB7BE
MicrobMS ID : 2008_09_06_Maren_Staemmler_0007

genus, species, strain : Escherichia coli 08|01585
type :
measurement date/time : 2008-05-09T10:53:54.515+00:00
NCBI tax id's (uid - uie): 562 - 562
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Enterobacteriaceae strains from RKI|WER via Dr. Nattermann (ZBS 2); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Escherichia\Escherichia coli\Escherichia coli 08 01585\Messung 1\0_E9\1\1SLin
Bruker ID : 12060773-162E-4DB3-B3C5-19C33D1643BE
MicrobMS ID : 2008_09_05_Maren_Staemmler_0007

genus, species, strain : Escherichia coli A-002-43 Le
type :
measurement date/time : 2017-06-01T15:21:36.578+02:00
NCBI tax id's (uid - uie): 562 - 562
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : 80 pct. TFA, 30 Min, Filtriert, Zentrifugiert, 1:10 diluted in H2O, Sample 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Source: ZBS 2
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2
path to MS files : ..\Escherichia\Escherichia coli\Escherichia coli A-002-43 Le (Ringversuch A938-4a)\Messung 1\0_C18\1\1SLin
Bruker ID : E2E0BE68-6621-4B1C-AD10-BC5793686854
MicrobMS ID : 2017_05_01_Andy_Schneider_0013

genus, species, strain : Escherichia coli A-002-43 Le
type :
measurement date/time : 2017-06-01T15:24:38.515+02:00
NCBI tax id's (uid - uie): 562 - 562
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : 80 pct. TFA, 30 Min, Filtriert, Zentrifugiert, 1:10 diluted in H2O, Sample 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Source: ZBS 2
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2
path to MS files : ..\Escherichia\Escherichia coli\Escherichia coli A-002-43 Le (Ringversuch A938-4a)\Messung 1\0_C19\1\1SLin
Bruker ID : 22390DC9-D242-42A1-821F-9F5A6FA52C9E
MicrobMS ID : 2017_05_01_Andy_Schneider_0015

genus, species, strain : Escherichia coli A-002-43 Le
type :
measurement date/time : 2017-06-01T15:23:04.796+02:00
NCBI tax id's (uid - uie): 562 - 562
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : 80 pct. TFA, 30 Min, Filtriert, Zentrifugiert, 1:10 diluted in H2O, Sample 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Source: ZBS 2
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2
path to MS files : ..\Escherichia\Escherichia coli\Escherichia coli A-002-43 Le (Ringversuch A938-4a)\Messung 1\0_C19\1\1SLin
Bruker ID : 16AA3716-B0B2-4372-A222-21EA49C43A1B
MicrobMS ID : 2017_05_01_Andy_Schneider_0014

genus, species, strain : Escherichia coli A-002-43 Le
type :
measurement date/time : 2017-06-01T15:26:25.937+02:00
NCBI tax id's (uid - uie): 562 - 562
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : 80 pct. TFA, 30 Min, Filtriert, Zentrifugiert, 1:10 diluted in H2O, Sample 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Source: ZBS 2
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2
path to MS files : ..\Escherichia\Escherichia coli\Escherichia coli A-002-43 Le (Ringversuch A938-4a)\Messung 1\0_E18\1\1SLin
Bruker ID : BCCFAA29-B3B2-491A-A390-5FEB0A8A0C10
MicrobMS ID : 2017_05_01_Andy_Schneider_0016

genus, species, strain : Escherichia coli A-002-43 Le
type :
measurement date/time : 2017-05-30T14:58:17.187+02:00

NCBI tax id's (uid - uie): 562 - 562
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : 80 pct. TFA, 30 Min, Filtriert, Zentrifugiert, 1:10 diluted in H2O, Sample 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: ZBS 2
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2
path to MS files : ..\Escherichia\Escherichia coli\Escherichia coli A-002-43 Le (Ringversuch A938-4a)\Messung 2\0_C6\1\1SLin
Bruker ID : 42BDD8C5-766C-4319-B10C-8AD554AAE08
MicrobEMS ID : 2017_05_30_Andy_Schneider_0007

genus, species, strain : Escherichia coli A-002-43 Le
type :
measurement date/time : 2017-05-30T14:59:55.593+02:00
NCBI tax id's (uid - uie): 562 - 562
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : 80 pct. TFA, 30 Min, Filtriert, Zentrifugiert, 1:10 diluted in H2O, Sample 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: ZBS 2
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2
path to MS files : ..\Escherichia\Escherichia coli\Escherichia coli A-002-43 Le (Ringversuch A938-4a)\Messung 2\0_E6\1\1SLin
Bruker ID : 22B5711C-6CB0-46A2-AF6E-37701481BDBF
MicrobEMS ID : 2017_05_30_Andy_Schneider_0008

genus, species, strain : Escherichia coli Ring trial A-269_07 B
type : Autoflex I
measurement date/time : 2012-04-02T15:06:02.625+02:00
NCBI tax id's (uid - uie): 562 - 562
growth time & temperature: 24h, 37°C
growth medium & air : Columbia blood agar, aerob
concentration : approx. 3 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Cultivation & preparation: ZBS 2, preparation for MALDI: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Escherichia\Escherichia coli\Escherichia coli A-269_07 B\Messung 1\0_K7\1\1SLin
Bruker ID : 051385CD-D538-4C03-A5FF-7E62C895CAA7
MicrobEMS ID : 2012_04_02_Maren_Staemmler_0014

genus, species, strain : Escherichia coli Ring trial A-269_07 B
type : Autoflex speed
measurement date/time : 2012-04-04T14:23:57.234+01:00
NCBI tax id's (uid - uie): 562 - 562
growth time & temperature: 24h, 37°C
growth medium & air : Columbia blood agar, aerob
concentration : approx. 3 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Cultivation & preparation: ZBS 2, preparation for MALDI: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Escherichia\Escherichia coli\Escherichia coli A-269_07 B\Messung 1\0_N4\1\1SLin
Bruker ID : e2578dae-c490-45c0-abb8-8a51c73601b9
MicrobEMS ID : 2012_04_04_Maren_Staemmler_0014

genus, species, strain : Escherichia coli DSM 30083(T)
type : ATCC 11775, NCTC 9001, CCM 5172, CIP 54.8
measurement date/time : 2021-12-02T16:41:16.656+01:00
NCBI tax id's (uid - uie): 562 - 562
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 02.12.2021| 1:1 HCCA|Andy 3.0
extra info : Escherichia coli DSM 30083, preparation and measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Escherichia\Escherichia coli\Escherichia coli DSM 30083\Messung 1\0_I10\1\1SLin
Bruker ID : 970FDC19-2945-4001-BF28-D729AC088BD9
MicrobEMS ID : 2021_12_02_Christopher_Hartl_0002

genus, species, strain : Escherichia coli DSM 30083(T)
type : ATCC 11775, NCTC 9001, CCM 5172, CIP 54.8
measurement date/time : 2021-12-02T16:39:32.734+01:00
NCBI tax id's (uid - uie): 562 - 562
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 02.12.2021| 1:1 HCCA|Andy 3.0
extra info : Escherichia coli DSM 30083, preparation and measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Escherichia\Escherichia coli\Escherichia coli DSM 30083\Messung 1\0_I9\1\1SLin
Bruker ID : ED21B8A7-9536-4B24-B81B-C6AAD0866B42
MicrobEMS ID : 2021_12_02_Christopher_Hartl_0001

genus, species, strain : Escherichia coli DSM 30083(T)
type : ATCC 11775, NCTC 9001, CCM 5172, CIP 54.8
measurement date/time : 2021-12-02T16:45:25.656+01:00
NCBI tax id's (uid - uie): 562 - 562
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 02.12.2021| 1:1 HCCA|Andy 3.0
extra info : Escherichia coli DSM 30083, preparation and measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Escherichia\Escherichia coli\Escherichia coli DSM 30083\Messung 1\0_K10\1\1SLin
Bruker ID : 6388477B-B323-43B7-AB38-C0FBFD1227F4

MicrobeMS ID : 2021_12_02_Christopher_Hartl_0004

genus, species, strain : Escherichia coli DSM 30083(T)
type : ATCC 11775, NCTC 9001, CCM 5172, CIP 54.8
measurement date/time : 2021-12-02T16:43:23.828+01:00
NCBI tax id's (uid - uie): 562 - 562
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 02.12.2021| 1:1 HCCA|Andy 3.0
extra info : Escherichia coli DSM 30083, preparation and measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Escherichia\Escherichia coli\Escherichia coli DSM 30083\Messung 1\0_K9\1\1SLin
Bruker ID : 90FF19E5-3A05-4EF9-A402-01BFA2891B5C
MicrobeMS ID : 2021_12_02_Christopher_Hartl_0003

genus, species, strain : Escherichia coli DSM 30083(T)
type : ATCC 11775, NCTC 9001, CCM 5172, CIP 54.8
measurement date/time : 2021-12-03T12:13:46.359+01:00
NCBI tax id's (uid - uie): 562 - 562
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 03.12.2021| 1:1 HCCA|Andy 3.0
extra info : Escherichia coli DSM 30083, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Escherichia\Escherichia coli\Escherichia coli DSM 30083\Messung 2\0_I19\1\1SLin
Bruker ID : 8EB0E135-B3C4-46A6-A3BC-70BC93DC8A78
MicrobeMS ID : 2021_12_03_Anne_Gries_0001

genus, species, strain : Escherichia coli DSM 30083(T)
type : ATCC 11775, NCTC 9001, CCM 5172, CIP 54.8
measurement date/time : 2021-12-03T12:15:56.000+01:00
NCBI tax id's (uid - uie): 562 - 562
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 03.12.2021| 1:1 HCCA|Andy 3.0
extra info : Escherichia coli DSM 30083, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Escherichia\Escherichia coli\Escherichia coli DSM 30083\Messung 2\0_I20\1\1SLin
Bruker ID : 19026538-F7B0-4DE8-91C1-E9509A0F2B3
MicrobeMS ID : 2021_12_03_Anne_Gries_0002

genus, species, strain : Escherichia coli DSM 30083(T)
type : ATCC 11775, NCTC 9001, CCM 5172, CIP 54.8
measurement date/time : 2021-12-03T12:18:29.343+01:00
NCBI tax id's (uid - uie): 562 - 562
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 03.12.2021| 1:1 HCCA|Andy 3.0
extra info : Escherichia coli DSM 30083, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Escherichia\Escherichia coli\Escherichia coli DSM 30083\Messung 2\0_K19\1\1SLin
Bruker ID : E8593461-668C-40F9-81D8-72897EE19974
MicrobeMS ID : 2021_12_03_Anne_Gries_0003

genus, species, strain : Escherichia coli DSM 30083(T)
type : ATCC 11775, NCTC 9001, CCM 5172, CIP 54.8
measurement date/time : 2021-12-03T12:22:46.375+01:00
NCBI tax id's (uid - uie): 562 - 562
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 03.12.2021| 1:1 HCCA|Andy 3.0
extra info : Escherichia coli DSM 30083, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Escherichia\Escherichia coli\Escherichia coli DSM 30083\Messung 2\0_K20\1\1SLin
Bruker ID : 3ABDC9D7-1429-4218-9D77-02C4087030C9
MicrobeMS ID : 2021_12_03_Anne_Gries_0004

genus, species, strain : Escherichia coli DSM 30083(T)
type : ATCC 11775, NCTC 9001, CCM 5172, CIP 54.8
measurement date/time : 2021-12-08T12:58:33.812+01:00
NCBI tax id's (uid - uie): 562 - 562
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 08.12.2021| 1:1 HCCA|Andy 3.0
extra info : Escherichia coli DSM 30083, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Escherichia\Escherichia coli\Escherichia coli DSM 30083\Messung 3\0_C3\1\1SLin
Bruker ID : AD36638E-E2D4-4805-851E-4107B429F043
MicrobeMS ID : 2021_12_08_Anne_Gries_0001

genus, species, strain : Escherichia coli DSM 30083(T)
type : ATCC 11775, NCTC 9001, CCM 5172, CIP 54.8
measurement date/time : 2021-12-08T13:00:37.437+01:00
NCBI tax id's (uid - uie): 562 - 562
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 08.12.2021| 1:1 HCCA|Andy 3.0
extra info : Escherichia coli DSM 30083, preparation and measurements: A. Gries

calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Escherichia\Escherichia coli\Escherichia coli DSM 30083\Messung 3\0_C4\1\1SLin
Bruker ID : 5A1344F6-EDD3-4E98-BFC6-77D188858DB2
MicrobEMS ID : 2021_12_08_Anne_Gries_0002

genus, species, strain : Escherichia coli DSM 30083(T)
type : ATCC 11775, NCTC 9001, CCM 5172, CIP 54.8
measurement date/time : 2021-12-08T13:03:12.984+01:00
NCBI tax id's (uid - uie): 562 - 562
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 08.12.2021| 1:1 HCCA|Andy 3.0
extra info : Escherichia coli DSM 30083, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Escherichia\Escherichia coli\Escherichia coli DSM 30083\Messung 3\0_E3\1\1SLin
Bruker ID : 1C4107E8-0B4A-4CBC-9CFB-540C5F98D288
MicrobEMS ID : 2021_12_08_Anne_Gries_0003

genus, species, strain : Escherichia coli DSM 30083(T)
type : ATCC 11775, NCTC 9001, CCM 5172, CIP 54.8
measurement date/time : 2021-12-08T13:05:06.593+01:00
NCBI tax id's (uid - uie): 562 - 562
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 08.12.2021| 1:1 HCCA|Andy 3.0
extra info : Escherichia coli DSM 30083, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Escherichia\Escherichia coli\Escherichia coli DSM 30083\Messung 3\0_E4\1\1SLin
Bruker ID : 271FFCE3-CD48-4EBC-9F3D-AB9F77D8BE81
MicrobEMS ID : 2021_12_08_Anne_Gries_0004

genus, species, strain : Escherichia coli DSM 30083(T)
type : ATCC 11775, NCTC 9001, CCM 5172, CIP 54.8
measurement date/time : 2022-03-18T17:13:46.250+01:00
NCBI tax id's (uid - uie): 562 - 562
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 04.03.2022| 1:1 HCCA|Andy 3.0
extra info : Escherichia coli DSM 30083 (T), Präparation: Anne und Chris, Messung: Anne
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Escherichia\Escherichia coli\Escherichia coli DSM 30083\Messung 4\0_I21\1\1SLin
Bruker ID : FF28250E-707E-4363-80B8-6E4E1DC91A05
MicrobEMS ID : 2022_03_18_Anne_Gries_0009

genus, species, strain : Escherichia coli DSM 30083(T)
type : ATCC 11775, NCTC 9001, CCM 5172, CIP 54.8
measurement date/time : 2022-03-18T17:16:46.171+01:00
NCBI tax id's (uid - uie): 562 - 562
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 04.03.2022| 1:1 HCCA|Andy 3.0
extra info : Escherichia coli DSM 30083 (T), Präparation: Anne und Chris, Messung: Anne
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Escherichia\Escherichia coli\Escherichia coli DSM 30083\Messung 4\0_I22\1\1SLin
Bruker ID : 69927D1C-0022-4A06-8436-67B5BA822502
MicrobEMS ID : 2022_03_18_Anne_Gries_0010

genus, species, strain : Escherichia coli DSM 30083(T)
type : ATCC 11775, NCTC 9001, CCM 5172, CIP 54.8
measurement date/time : 2022-03-18T17:18:45.078+01:00
NCBI tax id's (uid - uie): 562 - 562
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 04.03.2022| 1:1 HCCA|Andy 3.0
extra info : Escherichia coli DSM 30083 (T), Präparation: Anne und Chris, Messung: Anne
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Escherichia\Escherichia coli\Escherichia coli DSM 30083\Messung 4\0_K21\1\1SLin
Bruker ID : 919410F8-808B-4408-9E31-E38291CC3EAD
MicrobEMS ID : 2022_03_18_Anne_Gries_0011

genus, species, strain : Escherichia coli DSM 30083(T)
type : ATCC 11775, NCTC 9001, CCM 5172, CIP 54.8
measurement date/time : 2022-03-18T17:20:58.875+01:00
NCBI tax id's (uid - uie): 562 - 562
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 04.03.2022| 1:1 HCCA|Andy 3.0
extra info : Escherichia coli DSM 30083 (T), Präparation: Anne und Chris, Messung: Anne
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Escherichia\Escherichia coli\Escherichia coli DSM 30083\Messung 4\0_K22\1\1SLin
Bruker ID : 58572815-9306-416C-AA91-04450A32953C
MicrobEMS ID : 2022_03_18_Anne_Gries_0012

genus, species, strain : Escherichia coli DSM 3871
type : K12
measurement date/time : 2016-06-27T10:43:48.515+02:00
NCBI tax id's (uid - uie): 562 - 562

growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Escherichia\Escherichia coli\Escherichia coli DSM 3871 (K12)\Messung 1\0_C6\1\1SLin
Bruker ID : 5C87DF04-9173-40AC-BC63-FA052A7427BF
MicrobEMS ID : 2016_06_27_Andy_Schneider_0002

genus, species, strain : Escherichia coli DSM 3871
type : K12
measurement date/time : 2016-06-27T10:48:17.437+02:00
NCBI tax id's (uid - uie): 562 - 562
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Escherichia\Escherichia coli\Escherichia coli DSM 3871 (K12)\Messung 1\0_D5\1\1SLin
Bruker ID : 4BEE4F64-52FE-45C9-BD45-35F510E1481B
MicrobEMS ID : 2016_06_27_Andy_Schneider_0004

genus, species, strain : Escherichia coli DSM 3871
type : K12
measurement date/time : 2016-06-27T10:46:13.984+02:00
NCBI tax id's (uid - uie): 562 - 562
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Escherichia\Escherichia coli\Escherichia coli DSM 3871 (K12)\Messung 1\0_D6\1\1SLin
Bruker ID : C479D24E-40C7-46B4-ABC6-84291868AB0B
MicrobEMS ID : 2016_06_27_Andy_Schneider_0003

genus, species, strain : Escherichia coli DSM 3871
type : K12
measurement date/time : 2016-06-27T10:41:59.750+02:00
NCBI tax id's (uid - uie): 562 - 562
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Escherichia\Escherichia coli\Escherichia coli DSM 3871 (K12)\Messung 1\0_E6\1\1SLin
Bruker ID : E4061932-F91A-4A02-A351-A220A8078F65
MicrobEMS ID : 2016_06_27_Andy_Schneider_0001

genus, species, strain : Escherichia coli DSM 3871
type : K12
measurement date/time : 2016-06-10T09:44:15.531+02:00
NCBI tax id's (uid - uie): 562 - 562
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Escherichia\Escherichia coli\Escherichia coli DSM 3871 (K12)\Messung 2\0_I22\1\1SLin
Bruker ID : 12140D42-2EE5-462F-9C7C-4CE04450CDF1
MicrobEMS ID : 2016_06_10_Andy_Schneider_0001

genus, species, strain : Escherichia coli DSM 3871
type : K12
measurement date/time : 2016-06-10T09:46:01.843+02:00
NCBI tax id's (uid - uie): 562 - 562
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Escherichia\Escherichia coli\Escherichia coli DSM 3871 (K12)\Messung 2\0_J22\1\1SLin
Bruker ID : 68CE774C-935C-45B1-AD62-BDDAABA6E9A8
MicrobEMS ID : 2016_06_10_Andy_Schneider_0002

genus, species, strain : Escherichia coli DSM 3871
type : K12
measurement date/time : 2016-06-10T09:47:55.859+02:00
NCBI tax id's (uid - uie): 562 - 562
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Escherichia\Escherichia coli\Escherichia coli DSM 3871 (K12)\Messung 2\0_K22\1\1SLin
Bruker ID : 38A31F49-34A0-4B79-B865-8E52F5A90E6C
MicrobEMS ID : 2016_06_10_Andy_Schneider_0003

genus, species, strain : Escherichia coli DSM 3871
type : K12
measurement date/time : 2016-06-10T09:51:40.515+02:00
NCBI tax id's (uid - uie): 562 - 562
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Escherichia\Escherichia coli\Escherichia coli DSM 3871 (K12)\Messung 2\0_L3\1\1SLin
Bruker ID : 2B0A954D-479D-407E-9F96-D99E0B5CAB3E
MicrobMS ID : 2016_06_10_Andy_Schneider_0004

genus, species, strain : Escherichia coli DSM 3871
type : K12
measurement date/time : 2016-06-10T09:55:48.968+02:00
NCBI tax id's (uid - uie): 562 - 562
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Escherichia\Escherichia coli\Escherichia coli DSM 3871 (K12)\Messung 2\0_M3\1\1SLin
Bruker ID : 8813D3B4-C32F-45AD-81C4-ACC579E1481D
MicrobMS ID : 2016_06_10_Andy_Schneider_0005

genus, species, strain : Escherichia coli DSM 3871
type : K12
measurement date/time : 2016-06-10T09:58:46.093+02:00
NCBI tax id's (uid - uie): 562 - 562
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Escherichia\Escherichia coli\Escherichia coli DSM 3871 (K12)\Messung 2\0_N3\1\1SLin
Bruker ID : 0D20C3EA-A65C-4169-B830-815478739839
MicrobMS ID : 2016_06_10_Andy_Schneider_0006

genus, species, strain : Escherichia coli DSM 3871
type : K12
measurement date/time : 2008-04-18T15:12:54.656+00:00
NCBI tax id's (uid - uie): 562 - 562
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mkL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Strains from Enterobacteriaceae strain collection (ZBS 6), Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Escherichia\Escherichia coli\Escherichia coli DSM 3871 (K12)\Messung 3\0_I7\1\1SLin
Bruker ID : E4075C2A-75D3-4CF2-A6D9-FB0A57616D27
MicrobMS ID : 2008_18_04_Maren_Staemmler_0009

genus, species, strain : Escherichia coli DSM 3871
type : K12
measurement date/time : 2008-04-11T11:09:10.015+00:00
NCBI tax id's (uid - uie): 562 - 562
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mkL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Strains from Enterobacteriaceae strain collection (ZBS 6), Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Escherichia\Escherichia coli\Escherichia coli DSM 3871 (K12)\Messung 3\0_N18\1\1SLin
Bruker ID : 4C418E67-4099-4706-957F-02141B689A97
MicrobMS ID : 2008_04_11_Maren_Staemmler_0009

genus, species, strain : Escherichia coli DSM 3871
type : K12
measurement date/time : 2016-07-04T12:59:55.265+02:00
NCBI tax id's (uid - uie): 562 - 562
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Escherichia\Escherichia coli\Escherichia coli DSM 3871 (K12)\Messung 4\0_F10\1\1SLin
Bruker ID : B8720E95-3845-43C1-A574-85B6323201FD
MicrobMS ID : 2016_07_04_Andy_Schneider_0009

genus, species, strain : Escherichia coli DSM 3871
type : K12
measurement date/time : 2016-07-04T13:03:06.984+02:00
NCBI tax id's (uid - uie): 562 - 562
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration

measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Escherichia\Escherichia coli\Escherichia coli DSM 3871 (K12)\Messung 4\0_H10\1\1SLin
Bruker ID : 328E9570-C77D-486F-8581-DA9477831C84
MicrobEMS ID : 2016_07_04_Andy_Schneider_0010

genus, species, strain : Escherichia coli DSM 3871
type : K12
measurement date/time : 2016-07-04T13:12:54.703+02:00
NCBI tax id's (uid - uie): 562 - 562
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Escherichia\Escherichia coli\Escherichia coli DSM 3871 (K12)\Messung 5\0_F9\1\1SLin
Bruker ID : E3B47AF3-A838-489B-8E1D-48CB258678AF
MicrobEMS ID : 2016_07_04_Andy_Schneider_0012

genus, species, strain : Escherichia coli DSM 3871
type : K12
measurement date/time : 2016-07-04T13:09:46.921+02:00
NCBI tax id's (uid - uie): 562 - 562
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Escherichia\Escherichia coli\Escherichia coli DSM 3871 (K12)\Messung 5\0_H9\1\1SLin
Bruker ID : B65794EB-70A9-47CE-914B-D749D3E11E04
MicrobEMS ID : 2016_07_04_Andy_Schneider_0011

genus, species, strain : Escherichia coli DSM 3871
type : K12
measurement date/time : 2016-06-27T13:33:06.203+01:00
NCBI tax id's (uid - uie): 562 - 562
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6
path to MS files : ..\Escherichia\Escherichia coli\Escherichia coli DSM 3871 (K12)\Messung 6\0_C6\1\1SLin
Bruker ID : b05f092f-d5e8-4906-9842-759dee3d708f
MicrobEMS ID : 2016_06_27_Andy_Schneider_0012

genus, species, strain : Escherichia coli DSM 3871
type : K12
measurement date/time : 2016-06-27T13:34:24.843+01:00
NCBI tax id's (uid - uie): 562 - 562
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6
path to MS files : ..\Escherichia\Escherichia coli\Escherichia coli DSM 3871 (K12)\Messung 6\0_E6\1\1SLin
Bruker ID : 7a891d4c-9328-4281-b32c-410db05cf3c5
MicrobEMS ID : 2016_06_27_Andy_Schneider_0013

genus, species, strain : Escherichia coli DSM 3871
type : K12
measurement date/time : 2016-06-27T13:30:25.703+01:00
NCBI tax id's (uid - uie): 562 - 562
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6
path to MS files : ..\Escherichia\Escherichia coli\Escherichia coli DSM 3871 (K12)\Messung 7\0_D5\1\1SLin
Bruker ID : 32b567e0-c6c3-4115-9da4-db0fe147f1d3
MicrobEMS ID : 2016_06_27_Andy_Schneider_0010

genus, species, strain : Escherichia coli DSM 3871
type : K12
measurement date/time : 2016-06-27T13:31:42.968+01:00
NCBI tax id's (uid - uie): 562 - 562
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\Bakterien_testmaren2015_06.par
license / customer info : RKI ZBS6
path to MS files : ..\Escherichia\Escherichia coli\Escherichia coli DSM 3871 (K12)\Messung 7\0_D6\1\1SLin
Bruker ID : 2783199b-081d-4b73-ale5-986a62c3f114
MicrobEMS ID : 2016_06_27_Andy_Schneider_0011

genus, species, strain : Escherichia coli NCTC 10418, DSM 682, ATCC 10536, NCIB 8879
type :
measurement date/time : 2008-05-09T10:59:27.343+00:00
NCBI tax id's (uid - uie): 562 - 562
growth time & temperature: 48h, 28°C

growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Enterobacteriaceae strains from RKI|WER via Dr. Nattermann (ZBS 2); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Escherichia\Escherichia coli\Escherichia coli DSM 682 NCTC 10418\Messung 1\0_E10\1\1SLin
Bruker ID : BE8D9827-8FA7-4A2A-8975-80915B2D7863
MicrobEMS ID : 2008_09_05_Maren_Staemmler_0008

genus, species, strain : Escherichia coli NCTC 10418, DSM 682, ATCC 10536, NCIB 8879
type :
measurement date/time : 2008-06-09T11:33:38.750+00:00
NCBI tax id's (uid - uie): 562 - 562
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Strains from various strain collections, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Escherichia\Escherichia coli\Escherichia coli DSM 682 NCTC 10418\Messung 1\0_H3\1\1SLin
Bruker ID : CEB80295-7FD2-4909-88AE-3B817D103A71
MicrobEMS ID : 2008_09_06_Maren_Staemmler_0008

genus, species, strain : Escherichia coli RKI A139
type :
measurement date/time : 2008-05-16T09:48:00.781+00:00
NCBI tax id's (uid - uie): 562 - 562
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|at -20°C over night frozen; thawed| 1:1 HCCA-TA2 (A)
extra info : Strains from various strain collections, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Escherichia\Escherichia coli\Escherichia coli RKI A139\Messung 1\0_E20\1\1SLin
Bruker ID : D34B34A9-B563-41CB-BA5A-90038CB96BFE
MicrobEMS ID : 2008_16_05_Maren_Staemmler_0003

genus, species, strain : Escherichia coli RKI A139
type :
measurement date/time : 2008-04-04T10:53:10.906+00:00
NCBI tax id's (uid - uie): 562 - 562
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Strains from various strain collections, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Escherichia\Escherichia coli\Escherichia coli RKI A139\Messung 1\0_H18\1\1SLin
Bruker ID : 404F22A1-55D2-43DE-A8D6-28A9086A557F
MicrobEMS ID : 2008_04_04_Maren_Staemmler_0003

genus, species, strain : Escherichia coli RKI A139
type :
measurement date/time : 2008-04-02T13:13:11.859+00:00
NCBI tax id's (uid - uie): 562 - 562
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Strains from various strain collections, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Escherichia\Escherichia coli\Escherichia coli RKI A139\Messung 1\0_H5\1\1SLin
Bruker ID : 713F1E5D-41A3-459D-AD81-AC5456F44473
MicrobEMS ID : 2008_02_04_Maren_Staemmler_0003

genus, species, strain : Escherichia coli RKI A139
type :
measurement date/time : 2008-04-09T11:32:09.218+00:00
NCBI tax id's (uid - uie): 562 - 562
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Strains from various strain collections, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Escherichia\Escherichia coli\Escherichia coli RKI A139\Messung 1\0_K19\1\1SLin
Bruker ID : B67D5B35-0F2F-4D29-8B8B-4A88175DE98F
MicrobEMS ID : 2008_04_09_Maren_Staemmler_0003

genus, species, strain : Escherichia coli RKI A139
type :
measurement date/time : 2008-04-18T15:16:12.500+00:00
NCBI tax id's (uid - uie): 562 - 562
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Strains from Enterobacteriaceae strain collection (ZBS 6), Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Escherichia\Escherichia coli\Escherichia coli RKI A139\Messung 1\0_K8\1\1SLin
Bruker ID : 43F2CA71-C0C0-4ED3-A638-D40160BAA0D8
MicrobEMS ID : 2008_18_04_Maren_Staemmler_0010

genus, species, strain : Escherichia coli RKI A139
type :
measurement date/time : 2008-04-11T11:12:24.687+00:00
NCBI tax id's (uid - uie): 562 - 562
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Strains from Enterobacteriaceae strain collection (ZBS 6), Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Escherichia\Escherichia coli\Escherichia coli RKI A139\Messung 1\0_N19\1\1SLin
Bruker ID : 97163A00-7EEA-4675-AF7F-9053C391ED71
MicrobEMS ID : 2008_04_11_Maren_Staemmler_0010

genus, species, strain : Escherichia coli RKI A139
type :
measurement date/time : 2008-04-25T09:48:05.531+00:00
NCBI tax id's (uid - uie): 562 - 562
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Strains from various strain collections, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Escherichia\Escherichia coli\Escherichia coli RKI A139\Messung 1\0_N3\1\1SLin
Bruker ID : BFCED2A5-7A13-4E01-942B-234BDABE7C72
MicrobEMS ID : 2008_25_04_Maren_Staemmler_0003

genus, species, strain : Escherichia coli RKI A139
type :
measurement date/time : 2008-02-20T13:40:19.093+00:00
NCBI tax id's (uid - uie): 562 - 562
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Strains from various strain collections, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Escherichia\Escherichia coli\Escherichia coli RKI A139\Messung 1\0_N9\1\1SLin
Bruker ID : 46EC87C6-6731-47B7-83DD-AE1071FDB98F
MicrobEMS ID : 2008_20_02_Maren_Staemmler_0003

genus, species, strain : Escherichia coli RKI A139
type :
measurement date/time : 2012-08-17T10:42:04.218+02:00
NCBI tax id's (uid - uie): 562 - 562
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Escherichia\Escherichia coli\Escherichia coli RKI A139\Messung 2\0_E7\1\1SLin
Bruker ID : 6B0685C4-D8BE-474F-8516-BBC450D5D890
MicrobEMS ID : 2012_08_17_Andy_Schneider_0005

genus, species, strain : Escherichia coli RKI A139
type : Autoflex Speed
measurement date/time : 2012-08-17T14:13:19.078+01:00
NCBI tax id's (uid - uie): 562 - 562
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\Bakterien_testmaren.par
license / customer info : RKI ZBS2
path to MS files : ..\Escherichia\Escherichia coli\Escherichia coli RKI A139\Messung 2\0_E7\2\1SLin
Bruker ID : ba47fb31-0491-4dbf-ab0e-08bb52e8dc68
MicrobEMS ID : 2012_08_17_Andy_Schneider_0011

genus, species, strain : Escherichia coli RKI A139
type :
measurement date/time : 2012-08-17T10:26:54.875+02:00
NCBI tax id's (uid - uie): 562 - 562
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : approx. 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2
path to MS files : ..\Escherichia\Escherichia coli\Escherichia coli RKI A139\Messung 3\0_E4\1\1SLin
Bruker ID : 92DF8F68-407E-41C7-AFB0-9BF872257CF4
MicrobEMS ID : 2012_08_17_Andy_Schneider_0002

genus, species, strain : Escherichia coli RKI A139
type : Autoflex Speed
measurement date/time : 2012-08-17T13:57:30.906+01:00
NCBI tax id's (uid - uie): 562 - 562
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : approx. 3 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\Bakterien_testmaren.par

license / customer info : RKI ZBS2
path to MS files : ..\Escherichia\Escherichia coli\Escherichia coli RKI A139\Messung 3\0_E4\1\SLin
Bruker ID : 2614bc86-13b2-43f2-9c6c-8ef8266c0548
MicrobEMS ID : 2012_08_17_Andy_Schneider_0008

Evansella

Evansella clarkii

genus, species, strain : Evansella clarkii DSM 8720
type :
measurement date/time : 2015-02-13T13:27:48.546+01:00
NCBI tax id's (uid - uie): 79879 - 79879
growth time & temperature: 24h, 37°C
growth medium & air : LB agar + 1 mL sterilized NaHCO₃ 4.2g + Na₂CO₃ anhydrous 5.3 g in distilled water 100.0 mL, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Evansella\Evansella clarkii\Evansella clarkii DSM 8720 (RKI)\Messung 1\0_C13\1\1SLin
Bruker ID : 421A23E0-1D34-48FE-8AC6-4B71767AAB8D
MicrobEMS ID : 2015_02_13_Andy_Schneider_0021

genus, species, strain : Evansella clarkii DSM 8720
type :
measurement date/time : 2015-02-13T13:35:12.640+01:00
NCBI tax id's (uid - uie): 79879 - 79879
growth time & temperature: 24h, 37°C
growth medium & air : LB agar + 1 mL sterilized NaHCO₃ 4.2g + Na₂CO₃ anhydrous 5.3 g in distilled water 100.0 mL, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Evansella\Evansella clarkii\Evansella clarkii DSM 8720 (RKI)\Messung 1\0_C14\1\1SLin
Bruker ID : A6E49045-5E60-4B1D-9092-47F02233B08F
MicrobEMS ID : 2015_02_13_Andy_Schneider_0023

genus, species, strain : Evansella clarkii DSM 8720
type :
measurement date/time : 2015-02-13T13:32:48.750+01:00
NCBI tax id's (uid - uie): 79879 - 79879
growth time & temperature: 24h, 37°C
growth medium & air : LB agar + 1 mL sterilized NaHCO₃ 4.2g + Na₂CO₃ anhydrous 5.3 g in distilled water 100.0 mL, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Evansella\Evansella clarkii\Evansella clarkii DSM 8720 (RKI)\Messung 1\0_E13\1\1SLin
Bruker ID : 4F4F8DA1-9405-4821-BF52-CEEE61CE73DC
MicrobEMS ID : 2015_02_13_Andy_Schneider_0022

genus, species, strain : Evansella clarkii DSM 8720
type :
measurement date/time : 2015-02-13T13:38:58.031+01:00
NCBI tax id's (uid - uie): 79879 - 79879
growth time & temperature: 24h, 37°C
growth medium & air : LB agar + 1 mL sterilized NaHCO₃ 4.2g + Na₂CO₃ anhydrous 5.3 g in distilled water 100.0 mL, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Evansella\Evansella clarkii\Evansella clarkii DSM 8720 (RKI)\Messung 1\0_E14\1\1SLin
Bruker ID : EC4B0B88-BD40-4CA4-8CBE-5FA0BA5D14F3F
MicrobEMS ID : 2015_02_13_Andy_Schneider_0024

genus, species, strain : Evansella clarkii DSM 8720
type :
measurement date/time : 2015-02-16T10:43:59.515+01:00
NCBI tax id's (uid - uie): 79879 - 79879
growth time & temperature: 24h, 37°C
growth medium & air : LB agar + 1 mL sterilized NaHCO₃ 4.2g + Na₂CO₃ anhydrous 5.3 g in distilled water 100.0 mL, aerob
concentration : approx. 2-3 loops in 50 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strains from DSMZ; Cultivation & preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Evansella\Evansella clarkii\Evansella clarkii DSM 8720 (RKI)\Messung 2\0_I20\1\1SLin
Bruker ID : 7028D59E-C22A-42AE-93C3-9FB7A5D14F3F
MicrobEMS ID : 2015_02_16_Maren_Staemmler_0021

genus, species, strain : Evansella clarkii DSM 8720
type :
measurement date/time : 2015-02-16T10:49:30.609+01:00
NCBI tax id's (uid - uie): 79879 - 79879
growth time & temperature: 24h, 37°C
growth medium & air : LB agar + 1 mL sterilized NaHCO₃ 4.2g + Na₂CO₃ anhydrous 5.3 g in distilled water 100.0 mL, aerob
concentration : approx. 2-3 loops in 50 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strains from DSMZ; Cultivation & preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Evansella\Evansella clarkii\Evansella clarkii DSM 8720 (RKI)\Messung 2\0_I21\1\1SLin

Bruker ID : 542BCFF5-2206-4C15-B77A-5741D77C3EA3
MicrobMS ID : 2015_02_16_Maren_Staemmler_0023

genus, species, strain : *Evansella clarkii* DSM 8720
type :
measurement date/time : 2015-02-16T10:47:00.859+01:00
NCBI tax id's (uid - uie): 79879 - 79879
growth time & temperature: 24h, 37°C
growth medium & air : LB agar + 1 mL sterilized NaHCO₃ 4.2g + Na₂CO₃ anhydrous 5.3 g in distilled water 100.0 mL, aerob
concentration : approx. 2-3 loops in 50 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strains from DSMZ; Cultivation & preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Evansella\Evansella clarkii\Evansella clarkii DSM 8720 (RKI)\Messung 2\0_K20\1\1SLin
Bruker ID : AD727AD1-80FA-4991-9077-7D0D02FF8A14
MicrobMS ID : 2015_02_16_Maren_Staemmler_0022

genus, species, strain : *Evansella clarkii* DSM 8720
type :
measurement date/time : 2015-02-16T10:52:17.921+01:00
NCBI tax id's (uid - uie): 79879 - 79879
growth time & temperature: 24h, 37°C
growth medium & air : LB agar + 1 mL sterilized NaHCO₃ 4.2g + Na₂CO₃ anhydrous 5.3 g in distilled water 100.0 mL, aerob
concentration : approx. 2-3 loops in 50 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strains from DSMZ; Cultivation & preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Evansella\Evansella clarkii\Evansella clarkii DSM 8720 (RKI)\Messung 2\0_K21\1\1SLin
Bruker ID : 6408F5B8-A47B-467B-A50F-F9A6BAA8032C
MicrobMS ID : 2015_02_16_Maren_Staemmler_0024

genus, species, strain : *Evansella clarkii* DSM 8720
type :
measurement date/time : 2015-02-19T09:27:56.468+01:00
NCBI tax id's (uid - uie): 79879 - 79879
growth time & temperature: 24h, 37°C
growth medium & air : LB agar + 2 mL sterilized NaHCO₃ 4.2g + Na₂CO₃ anhydrous 5.3 g in distilled water 100.0 mL, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Evansella\Evansella clarkii\Evansella clarkii DSM 8720 (RKI)\Messung 3\0_F5\1\1SLin
Bruker ID : E95D5440-1046-4E2A-B597-7BA70759AEBD
MicrobMS ID : 2015_02_19_Andy_Schneider_0021

genus, species, strain : *Evansella clarkii* DSM 8720
type :
measurement date/time : 2015-02-19T09:36:04.968+01:00
NCBI tax id's (uid - uie): 79879 - 79879
growth time & temperature: 24h, 37°C
growth medium & air : LB agar + 2 mL sterilized NaHCO₃ 4.2g + Na₂CO₃ anhydrous 5.3 g in distilled water 100.0 mL, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Evansella\Evansella clarkii\Evansella clarkii DSM 8720 (RKI)\Messung 3\0_F6\1\1SLin
Bruker ID : 4AC76B50-87C5-4AC2-9BE1-7D52D6F0D87B
MicrobMS ID : 2015_02_19_Andy_Schneider_0023

genus, species, strain : *Evansella clarkii* DSM 8720
type :
measurement date/time : 2015-02-19T09:32:51.281+01:00
NCBI tax id's (uid - uie): 79879 - 79879
growth time & temperature: 24h, 37°C
growth medium & air : LB agar + 2 mL sterilized NaHCO₃ 4.2g + Na₂CO₃ anhydrous 5.3 g in distilled water 100.0 mL, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Evansella\Evansella clarkii\Evansella clarkii DSM 8720 (RKI)\Messung 3\0_H5\1\1SLin
Bruker ID : 94A17FE3-9C41-47E3-8CDC-002B5A8BF164
MicrobMS ID : 2015_02_19_Andy_Schneider_0022

genus, species, strain : *Evansella clarkii* DSM 8720
type :
measurement date/time : 2015-02-19T09:39:46.250+01:00
NCBI tax id's (uid - uie): 79879 - 79879
growth time & temperature: 24h, 37°C
growth medium & air : LB agar + 2 mL sterilized NaHCO₃ 4.2g + Na₂CO₃ anhydrous 5.3 g in distilled water 100.0 mL, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Evansella\Evansella clarkii\Evansella clarkii DSM 8720 (RKI)\Messung 3\0_H6\1\1SLin
Bruker ID : 4D6532E7-52AA-4CA0-9928-A610C582D922
MicrobMS ID : 2015_02_19_Andy_Schneider_0024

genus, species, strain : *Evansella clarkii* DSM 9725
type :
measurement date/time : 2015-02-20T09:38:49.234+01:00
NCBI tax id's (uid - uie): 79879 - 79879
growth time & temperature: 24h, 37°C
growth medium & air : LB agar + 2 mL sterilized NaHCO₃ 4.2g + Na₂CO₃ anhydrous 5.3 g in distilled water 100.0 mL, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)

extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Evansella\Evansella clarkii\Evansella clarkii DSM 9725 (RKI)\Messung 1\0_F7\1\1SLin
Bruker ID : 67CEA4E-DC97-4084-8923-7F754C5D7B43
MicrobEBS ID : 2015_02_20_Andy_Schneider_0001

genus, species, strain : Evansella clarkii DSM 9725
type :
measurement date/time : 2015-02-20T09:46:21.078+01:00
NCBI tax id's (uid - uie): 79879 - 79879
growth time & temperature: 24h, 37°C
growth medium & air : LB agar + 2 mL sterilized NaHCO3 4.2g + Na2CO3 anhydrous 5.3 g in distilled water 100.0 mL, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Evansella\Evansella clarkii\Evansella clarkii DSM 9725 (RKI)\Messung 1\0_F8\1\1SLin
Bruker ID : 11AEF69F-48C0-41B0-9BA2-3E60B10B217D
MicrobEBS ID : 2015_02_20_Andy_Schneider_0003

genus, species, strain : Evansella clarkii DSM 9725
type :
measurement date/time : 2015-02-20T09:41:50.484+01:00
NCBI tax id's (uid - uie): 79879 - 79879
growth time & temperature: 24h, 37°C
growth medium & air : LB agar + 2 mL sterilized NaHCO3 4.2g + Na2CO3 anhydrous 5.3 g in distilled water 100.0 mL, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Evansella\Evansella clarkii\Evansella clarkii DSM 9725 (RKI)\Messung 1\0_H7\1\1SLin
Bruker ID : 039CF6B4-FD7C-4E53-AA88-54005294D6B9
MicrobEBS ID : 2015_02_20_Andy_Schneider_0002

genus, species, strain : Evansella clarkii DSM 9725
type :
measurement date/time : 2015-02-20T09:50:04.093+01:00
NCBI tax id's (uid - uie): 79879 - 79879
growth time & temperature: 24h, 37°C
growth medium & air : LB agar + 2 mL sterilized NaHCO3 4.2g + Na2CO3 anhydrous 5.3 g in distilled water 100.0 mL, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Evansella\Evansella clarkii\Evansella clarkii DSM 9725 (RKI)\Messung 1\0_H8\1\1SLin
Bruker ID : 81934D4A-01A5-42AA-AA82-1903F8A7E98F
MicrobEBS ID : 2015_02_20_Andy_Schneider_0004

genus, species, strain : Evansella clarkii DSM 9725
type :
measurement date/time : 2015-02-23T09:22:59.625+01:00
NCBI tax id's (uid - uie): 79879 - 79879
growth time & temperature: 24h, 37°C
growth medium & air : LB agar + 2 mL sterilized NaHCO3 4.2g + Na2CO3 anhydrous 5.3 g in distilled water 100.0 mL, aerob
concentration : approx. 2-3 loops in 50 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strains from DSMZ; Cultivation & preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Evansella\Evansella clarkii\Evansella clarkii DSM 9725 (RKI)\Messung 2\0_L3\1\1SLin
Bruker ID : 79503942-1198-4182-ABE2-D313F2985594
MicrobEBS ID : 2015_02_23_Maren_Staemmler_0001

genus, species, strain : Evansella clarkii DSM 9725
type :
measurement date/time : 2015-02-23T09:38:52.218+01:00
NCBI tax id's (uid - uie): 79879 - 79879
growth time & temperature: 24h, 37°C
growth medium & air : LB agar + 2 mL sterilized NaHCO3 4.2g + Na2CO3 anhydrous 5.3 g in distilled water 100.0 mL, aerob
concentration : approx. 2-3 loops in 50 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strains from DSMZ; Cultivation & preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Evansella\Evansella clarkii\Evansella clarkii DSM 9725 (RKI)\Messung 2\0_L4\1\1SLin
Bruker ID : 9DE3BA1D-BE40-4712-9F0D-B2091098C0FD
MicrobEBS ID : 2015_02_23_Maren_Staemmler_0003

genus, species, strain : Evansella clarkii DSM 9725
type :
measurement date/time : 2015-02-23T09:26:37.500+01:00
NCBI tax id's (uid - uie): 79879 - 79879
growth time & temperature: 24h, 37°C
growth medium & air : LB agar + 2 mL sterilized NaHCO3 4.2g + Na2CO3 anhydrous 5.3 g in distilled water 100.0 mL, aerob
concentration : approx. 2-3 loops in 50 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strains from DSMZ; Cultivation & preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Evansella\Evansella clarkii\Evansella clarkii DSM 9725 (RKI)\Messung 2\0_N3\1\1SLin
Bruker ID : 0256FE32-BD53-4E3B-B2EB-0F597564A468
MicrobEBS ID : 2015_02_23_Maren_Staemmler_0002

genus, species, strain : Evansella clarkii DSM 9725
type :
measurement date/time : 2015-02-23T09:46:53.140+01:00

NCBI tax id's (uid - uie): 79879 - 79879
growth time & temperature: 24h, 37°C
growth medium & air : LB agar + 2 mL sterilized NaHCO₃ 4.2g + Na₂CO₃ anhydrous 5.3 g in distilled water 100.0 mL, aerob
concentration : approx. 2-3 loops in 50 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strains from DSMZ; Cultivation & preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Evansella\Evansella clarkii\Evansella clarkii DSM 9725 (RKI)\Messung 2\0_N4\1\1SLin
Bruker ID : 58CB4F27-3622-43BE-A214-7A1E18C1D0ED
MicrobEMS ID : 2015_02_23_Maren_Staemmler_0004

genus, species, strain : Evansella clarkii DSM 9725
type :
measurement date/time : 2015-02-25T10:15:33.687+01:00
NCBI tax id's (uid - uie): 79879 - 79879
growth time & temperature: 24h, 37°C
growth medium & air : LB agar + 2 mL sterilized NaHCO₃ 4.2g + Na₂CO₃ anhydrous 5.3 g in distilled water 100.0 mL, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Evansella\Evansella clarkii\Evansella clarkii DSM 9725 (RKI)\Messung 3\0_F19\1\1SLin
Bruker ID : D7A109FF-3359-4CB0-A157-651AADF907CC
MicrobEMS ID : 2015_02_25_Andy_Schneider_0001

genus, species, strain : Evansella clarkii DSM 9725
type :
measurement date/time : 2015-02-25T10:20:36.843+01:00
NCBI tax id's (uid - uie): 79879 - 79879
growth time & temperature: 24h, 37°C
growth medium & air : LB agar + 2 mL sterilized NaHCO₃ 4.2g + Na₂CO₃ anhydrous 5.3 g in distilled water 100.0 mL, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Evansella\Evansella clarkii\Evansella clarkii DSM 9725 (RKI)\Messung 3\0_F20\1\1SLin
Bruker ID : CBACB85E-3ACB-445F-9387-28D3F85E609A
MicrobEMS ID : 2015_02_25_Andy_Schneider_0003

genus, species, strain : Evansella clarkii DSM 9725
type :
measurement date/time : 2015-02-25T10:18:25.578+01:00
NCBI tax id's (uid - uie): 79879 - 79879
growth time & temperature: 24h, 37°C
growth medium & air : LB agar + 2 mL sterilized NaHCO₃ 4.2g + Na₂CO₃ anhydrous 5.3 g in distilled water 100.0 mL, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Evansella\Evansella clarkii\Evansella clarkii DSM 9725 (RKI)\Messung 3\0_H19\1\1SLin
Bruker ID : 5FEF4E31-9B1B-47C3-A870-9AED767D6BF0
MicrobEMS ID : 2015_02_25_Andy_Schneider_0002

genus, species, strain : Evansella clarkii DSM 9725
type :
measurement date/time : 2015-02-25T10:24:58.359+01:00
NCBI tax id's (uid - uie): 79879 - 79879
growth time & temperature: 24h, 37°C
growth medium & air : LB agar + 2 mL sterilized NaHCO₃ 4.2g + Na₂CO₃ anhydrous 5.3 g in distilled water 100.0 mL, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Evansella\Evansella clarkii\Evansella clarkii DSM 9725 (RKI)\Messung 3\0_H20\1\1SLin
Bruker ID : D66C41F8-5363-4B7A-899A-AB0E3A64DC6B
MicrobEMS ID : 2015_02_25_Andy_Schneider_0004

Francisella

Francisella hispaniensis

genus, species, strain : Francisella hispaniensis DSM 22475, CCUG 58020
type :
measurement date/time : 2015-11-18T10:17:59.515+01:00
NCBI tax id's (uid - uie): 622488 - 622488
growth time & temperature: 24h, 37°C
growth medium & air : HCA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : not specified
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Francisella\Francisella hispaniensis\Francisella hispaniensis DSM 22475\Messung 1\0_C4\1\1SLin
Bruker ID : f8f4f6bb-0c45-4f8e-89b0-5252c9c414d6
MicrobEMS ID : 2015_11_18_Andy_Schneider_0003

genus, species, strain : Francisella hispaniensis DSM 22475, CCUG 58020
type :
measurement date/time : 2015-11-18T10:22:17.875+01:00
NCBI tax id's (uid - uie): 622488 - 622488
growth time & temperature: 24h, 37°C

growth medium & air : HCA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : not specified
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Francisella\Francisella hispaniensis\Francisella hispaniensis DSM 22475\Messung 1\0_C5\1\1SLin
Bruker ID : 581753bf-b3f9-4d19-9fal-867d41898f7a
MicrobeMS ID : 2015_11_18_Andy_Schneider_0005

genus, species, strain : Francisella hispaniensis DSM 22475, CCUG 58020
type :
measurement date/time : 2015-11-18T10:19:56.656+01:00
NCBI tax id's (uid - uie): 622488 - 622488
growth time & temperature: 24h, 37°C
growth medium & air : HCA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : not specified
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Francisella\Francisella hispaniensis\Francisella hispaniensis DSM 22475\Messung 1\0_E4\1\1SLin
Bruker ID : dd73f223-0323-4525-a30e-f87d34731814
MicrobeMS ID : 2015_11_18_Andy_Schneider_0004

genus, species, strain : Francisella hispaniensis DSM 22475, CCUG 58020
type :
measurement date/time : 2015-11-18T10:24:49.734+01:00
NCBI tax id's (uid - uie): 622488 - 622488
growth time & temperature: 24h, 37°C
growth medium & air : HCA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : not specified
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Francisella\Francisella hispaniensis\Francisella hispaniensis DSM 22475\Messung 1\0_E5\1\1SLin
Bruker ID : 81281738-9fe4-4944-b915-27f8e0bdef6c
MicrobeMS ID : 2015_11_18_Andy_Schneider_0006

genus, species, strain : Francisella hispaniensis DSM 22475, CCUG 58020
type :
measurement date/time : 2015-11-19T10:34:45.921+01:00
NCBI tax id's (uid - uie): 622488 - 622488
growth time & temperature: 24h, 37°C
growth medium & air : HCA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : not specified
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Francisella\Francisella hispaniensis\Francisella hispaniensis DSM 22475\Messung 2\0_L16\1\1SLin
Bruker ID : c0302053-b3b6-437a-aa2c-8666b5d519d0
MicrobeMS ID : 2015_11_19_Julia_Mitschke_0001

genus, species, strain : Francisella hispaniensis DSM 22475, CCUG 58020
type :
measurement date/time : 2015-11-19T10:42:36.781+01:00
NCBI tax id's (uid - uie): 622488 - 622488
growth time & temperature: 24h, 37°C
growth medium & air : HCA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : not specified
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Francisella\Francisella hispaniensis\Francisella hispaniensis DSM 22475\Messung 2\0_L17\1\1SLin
Bruker ID : dl7eb2ee-82f5-483c-9f29-840bfc9f22bb3
MicrobeMS ID : 2015_11_19_Julia_Mitschke_0003

genus, species, strain : Francisella hispaniensis DSM 22475, CCUG 58020
type :
measurement date/time : 2015-11-19T10:38:56.000+01:00
NCBI tax id's (uid - uie): 622488 - 622488
growth time & temperature: 24h, 37°C
growth medium & air : HCA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : not specified
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Francisella\Francisella hispaniensis\Francisella hispaniensis DSM 22475\Messung 2\0_N16\1\1SLin
Bruker ID : 90c64dfd-af3a-4a88-a268-fc95e9d22bb3
MicrobeMS ID : 2015_11_19_Julia_Mitschke_0002

genus, species, strain : Francisella hispaniensis DSM 22475, CCUG 58020
type :
measurement date/time : 2015-11-19T10:46:19.484+01:00
NCBI tax id's (uid - uie): 622488 - 622488
growth time & temperature: 24h, 37°C
growth medium & air : HCA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : not specified
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Francisella\Francisella hispaniensis\Francisella hispaniensis DSM 22475\Messung 2\0_N17\1\1SLin
Bruker ID : acc19ed1-513a-4781-af82-f9533d0197c1
MicrobeMS ID : 2015_11_19_Julia_Mitschke_0004

genus, species, strain : Francisella hispaniensis DSM 22475, CCUG 58020
type :
measurement date/time : 2015-11-25T13:36:17.000+01:00
NCBI tax id's (uid - uie): 622488 - 622488
growth time & temperature: 24h, 37°C
growth medium & air : HCA agar, aerob
concentration : 3 loops in 50 mL
sample treatment : not specified
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Francisella\Francisella hispaniensis\Francisella hispaniensis DSM 22475\Messung 3\0_F19\1\1SLin
Bruker ID : e0d06alc-6227-4204-abd6-952f2b82d1a0
MicrobEMS ID : 2015_11_25_Andy_Schneider_0017

genus, species, strain : Francisella hispaniensis DSM 22475, CCUG 58020
type :
measurement date/time : 2015-11-25T13:40:23.203+01:00
NCBI tax id's (uid - uie): 622488 - 622488
growth time & temperature: 24h, 37°C
growth medium & air : HCA agar, aerob
concentration : 3 loops in 50 mL
sample treatment : not specified
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Francisella\Francisella hispaniensis\Francisella hispaniensis DSM 22475\Messung 3\0_F20\1\1SLin
Bruker ID : 6efb3a87-9657-4cdf-9e6a-13b1f0a302ae
MicrobEMS ID : 2015_11_25_Andy_Schneider_0019

genus, species, strain : Francisella hispaniensis DSM 22475, CCUG 58020
type :
measurement date/time : 2015-11-25T13:38:04.718+01:00
NCBI tax id's (uid - uie): 622488 - 622488
growth time & temperature: 24h, 37°C
growth medium & air : HCA agar, aerob
concentration : 3 loops in 50 mL
sample treatment : not specified
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Francisella\Francisella hispaniensis\Francisella hispaniensis DSM 22475\Messung 3\0_H19\1\1SLin
Bruker ID : 8e20836f-360a-4135-99f3-c2eee35f6cd0
MicrobEMS ID : 2015_11_25_Andy_Schneider_0018

genus, species, strain : Francisella hispaniensis DSM 22475, CCUG 58020
type :
measurement date/time : 2015-11-25T13:43:30.375+01:00
NCBI tax id's (uid - uie): 622488 - 622488
growth time & temperature: 24h, 37°C
growth medium & air : HCA agar, aerob
concentration : 3 loops in 50 mL
sample treatment : not specified
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Francisella\Francisella hispaniensis\Francisella hispaniensis DSM 22475\Messung 3\0_H20\1\1SLin
Bruker ID : 807ca5db-5e58-4067-91d5-933024e3d95b
MicrobEMS ID : 2015_11_25_Andy_Schneider_0020

Francisella noatunensis

genus, species, strain : Francisella noatunensis DSM 18777, LMG 24256
type :
measurement date/time : 2010-09-08T11:57:31.230+02:00
NCBI tax id's (uid - uie): 657445 - 657445
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5 p.c CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella noatunensis\Francisella noatunensis DSM 18777 FLI\Messung 1\0_F1\1\1SLin
Bruker ID : 33d253b3-71a6-49ee-85b0-d8ec9b7e39a7
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1328

genus, species, strain : Francisella noatunensis DSM 18777, LMG 24256
type :
measurement date/time : 2010-09-08T12:00:49.465+02:00
NCBI tax id's (uid - uie): 657445 - 657445
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5 p.c CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella noatunensis\Francisella noatunensis DSM 18777 FLI\Messung 1\0_F1\2\1SLin
Bruker ID : 1a46de4d-cfc8-4cf0-b5e2-55be529697a2
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1329

genus, species, strain : Francisella noatunensis DSM 18777, LMG 24256
type :
measurement date/time : 2010-09-08T12:03:49.058+02:00
NCBI tax id's (uid - uie): 657445 - 657445
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5 p.c CO2
concentration : not specified
sample treatment : TFA inactivation

extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella noatunensis\Francisella noatunensis DSM 18777 FLI\Messung 1\0_F1\3\1SLin
Bruker ID : 6ace77dc-4cb7-4115-ad44-f7c5876c1dbb
MicrobMS ID : 2013_20_06_Herbert_Tomaso_1330

genus, species, strain : Francisella noatunensis DSM 18777, LMG 24256
type :
measurement date/time : 2010-09-08T11:58:00.668+02:00
NCBI tax id's (uid - uie): 657445 - 657445
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5 p.c CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella noatunensis\Francisella noatunensis DSM 18777 FLI\Messung 1\0_F2\1\1SLin
Bruker ID : 4e4eb8d5-7241-44da-933e-cc20590c8097
MicrobMS ID : 2013_20_06_Herbert_Tomaso_1331

genus, species, strain : Francisella noatunensis DSM 18777, LMG 24256
type :
measurement date/time : 2010-09-08T12:01:19.699+02:00
NCBI tax id's (uid - uie): 657445 - 657445
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5 p.c CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella noatunensis\Francisella noatunensis DSM 18777 FLI\Messung 1\0_F2\2\1SLin
Bruker ID : 6d691fdf-bf90-4046-8183-5856f9da929f
MicrobMS ID : 2013_20_06_Herbert_Tomaso_1332

genus, species, strain : Francisella noatunensis DSM 18777, LMG 24256
type :
measurement date/time : 2010-09-08T12:04:21.543+02:00
NCBI tax id's (uid - uie): 657445 - 657445
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5 p.c CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella noatunensis\Francisella noatunensis DSM 18777 FLI\Messung 1\0_F2\3\1SLin
Bruker ID : efb577aa-7d3c-452c-8bd9-2063b8899711
MicrobMS ID : 2013_20_06_Herbert_Tomaso_1333

genus, species, strain : Francisella noatunensis DSM 18777, LMG 24256
type :
measurement date/time : 2010-09-08T12:07:32.918+02:00
NCBI tax id's (uid - uie): 657445 - 657445
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5 p.c CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella noatunensis\Francisella noatunensis DSM 18777 FLI\Messung 1\0_F2\4\1SLin
Bruker ID : 5f673d3e-48b6-4458-a6b5-b04dcb0c0796
MicrobMS ID : 2013_20_06_Herbert_Tomaso_1334

genus, species, strain : Francisella noatunensis DSM 18777, LMG 24256
type :
measurement date/time : 2010-09-08T11:58:29.543+02:00
NCBI tax id's (uid - uie): 657445 - 657445
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5 p.c CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella noatunensis\Francisella noatunensis DSM 18777 FLI\Messung 1\0_G1\1\1SLin
Bruker ID : 7385e012-f6f2-49ed-86fc-5ef3b471f208
MicrobMS ID : 2013_20_06_Herbert_Tomaso_1335

genus, species, strain : Francisella noatunensis DSM 18777, LMG 24256
type :
measurement date/time : 2010-09-08T12:01:50.012+02:00
NCBI tax id's (uid - uie): 657445 - 657445
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5 p.c CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella noatunensis\Francisella noatunensis DSM 18777 FLI\Messung 1\0_G1\2\1SLin
Bruker ID : 91f38819-6c35-45ce-882d-a8b9b353d32f
MicrobMS ID : 2013_20_06_Herbert_Tomaso_1336

genus, species, strain : Francisella noatunensis DSM 18777, LMG 24256
type :
measurement date/time : 2010-09-08T12:04:48.340+02:00

NCBI tax id's (uid - uie): 657445 - 657445
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5 p.c CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella noatunensis\Francisella noatunensis DSM 18777 FLI\Messung 1\0_G1\3\1SLin
Bruker ID : 709e265e-3886-4a52-a657-c5f7a163f54f
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1337

genus, species, strain : Francisella noatunensis DSM 18777, LMG 24256
type :
measurement date/time : 2010-09-08T12:08:00.933+02:00
NCBI tax id's (uid - uie): 657445 - 657445
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5 p.c CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella noatunensis\Francisella noatunensis DSM 18777 FLI\Messung 1\0_G1\4\1SLin
Bruker ID : c5384a28-95fd-48a2-ale1-7faa829212b6
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1338

genus, species, strain : Francisella noatunensis DSM 18777, LMG 24256
type :
measurement date/time : 2010-09-08T13:07:26.793+02:00
NCBI tax id's (uid - uie): 657445 - 657445
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5 p.c CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella noatunensis\Francisella noatunensis DSM 18777 FLI\Messung 1\0_G1\5\1SLin
Bruker ID : 574375ef-4280-4d4c-aacb-fedb4470fcfe
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1339

genus, species, strain : Francisella noatunensis DSM 18777, LMG 24256
type :
measurement date/time : 2010-09-08T11:58:57.980+02:00
NCBI tax id's (uid - uie): 657445 - 657445
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5 p.c CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella noatunensis\Francisella noatunensis DSM 18777 FLI\Messung 1\0_G2\1\1SLin
Bruker ID : 4850131e-0ec9-4478-8709-6f01898baa03
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1340

genus, species, strain : Francisella noatunensis DSM 18777, LMG 24256
type :
measurement date/time : 2010-09-08T12:02:15.262+02:00
NCBI tax id's (uid - uie): 657445 - 657445
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5 p.c CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella noatunensis\Francisella noatunensis DSM 18777 FLI\Messung 1\0_G2\2\1SLin
Bruker ID : 0644bec8-553a-42a6-9d62-dc8ad471f4f4
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1341

genus, species, strain : Francisella noatunensis DSM 18777, LMG 24256
type :
measurement date/time : 2010-09-08T12:05:17.699+02:00
NCBI tax id's (uid - uie): 657445 - 657445
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5 p.c CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella noatunensis\Francisella noatunensis DSM 18777 FLI\Messung 1\0_G2\3\1SLin
Bruker ID : 5ae56027-2b43-488b-b7a1-afc362dcf828
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1342

genus, species, strain : Francisella noatunensis DSM 18777, LMG 24256
type :
measurement date/time : 2010-09-08T12:08:36.683+02:00
NCBI tax id's (uid - uie): 657445 - 657445
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5 p.c CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella noatunensis\Francisella noatunensis DSM 18777 FLI\Messung 1\0_G2\4\1SLin
Bruker ID : bfbe8e67-ad30-43ae-a049-76660d7919ae

MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1343

genus, species, strain : Francisella noatunensis DSM 18777, LMG 24256
type :
measurement date/time : 2010-09-08T11:59:33.324+02:00
NCBI tax id's (uid - uie): 657445 - 657445
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5 p.c CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella noatunensis\Francisella noatunensis DSM 18777 FLI\Messung 1\0_H1\1\1SLin
Bruker ID : 36f9f293-0492-4bdb-8354-cc9932ebe4e1
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1344

genus, species, strain : Francisella noatunensis DSM 18777, LMG 24256
type :
measurement date/time : 2010-09-08T12:05:52.762+02:00
NCBI tax id's (uid - uie): 657445 - 657445
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5 p.c CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella noatunensis\Francisella noatunensis DSM 18777 FLI\Messung 1\0_H1\3\1SLin
Bruker ID : af1e0792-7aa3-4bc8-ae7d-2ea84c2c9acd
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1345

genus, species, strain : Francisella noatunensis DSM 18777, LMG 24256
type :
measurement date/time : 2010-09-08T12:09:02.699+02:00
NCBI tax id's (uid - uie): 657445 - 657445
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5 p.c CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella noatunensis\Francisella noatunensis DSM 18777 FLI\Messung 1\0_H1\4\1SLin
Bruker ID : 86055d8f-3123-43ba-bddf-c7b55c9f586f
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1346

genus, species, strain : Francisella noatunensis DSM 18777, LMG 24256
type :
measurement date/time : 2010-09-08T12:00:00.808+02:00
NCBI tax id's (uid - uie): 657445 - 657445
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5 p.c CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella noatunensis\Francisella noatunensis DSM 18777 FLI\Messung 1\0_H2\1\1SLin
Bruker ID : 1d31e472-bb2d-4e9c-9abc-ec67a029c764
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1347

genus, species, strain : Francisella noatunensis DSM 18777, LMG 24256
type :
measurement date/time : 2010-09-08T12:03:17.762+02:00
NCBI tax id's (uid - uie): 657445 - 657445
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5 p.c CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella noatunensis\Francisella noatunensis DSM 18777 FLI\Messung 1\0_H2\2\1SLin
Bruker ID : 216c39b8-aalb-450a-bee5-f3a55029103e
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1348

genus, species, strain : Francisella noatunensis DSM 18777, LMG 24256
type :
measurement date/time : 2010-09-08T12:06:29.199+02:00
NCBI tax id's (uid - uie): 657445 - 657445
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5 p.c CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella noatunensis\Francisella noatunensis DSM 18777 FLI\Messung 1\0_H2\3\1SLin
Bruker ID : 15fee91c-b71d-4a81-9753-81b8e2045c2c
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1349

genus, species, strain : Francisella noatunensis DSM 18777, LMG 24256
type :
measurement date/time : 2010-09-08T12:09:39.668+02:00
NCBI tax id's (uid - uie): 657445 - 657445
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5 p.c CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures

calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella noatunensis\Francisella noatunensis DSM 18777 FLI\Messung 1\0_H2\4\1SLin
Bruker ID : 12e7ea55-8d25-4049-9208-677325581048
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1350

genus, species, strain : Francisella noatunensis DSM 18777, LMG 24256
type :
measurement date/time : 2010-09-08T13:09:13.668+02:00
NCBI tax id's (uid - uie): 657445 - 657445
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5 p.c CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella noatunensis\Francisella noatunensis DSM 18777 FLI\Messung 1\0_H2\5\1SLin
Bruker ID : 817d96f7-6666-4781-a0a7-842fb3a9dc9b
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1351

Francisella orientalis

genus, species, strain : Francisella orientalis DSM 21254, LMG 24544
type :
measurement date/time : 2015-11-25T13:49:27.593+01:00
NCBI tax id's (uid - uie): 299583 - 299583
growth time & temperature: 48h, 22°C
growth medium & air : HCA agar, aerob
concentration : 3 loops in 50 mL
sample treatment : not specified
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Francisella\Francisella orientalis\Francisella orientalis DSM 21254\Messung 1\0_F21\1\1SLin
Bruker ID : 1d6235fb-fd81-4941-ac9b-dd4b300ae5c2
MicrobeMS ID : 2015_11_25_Andy_Schneider_0021

genus, species, strain : Francisella orientalis DSM 21254, LMG 24544
type :
measurement date/time : 2015-11-25T13:53:50.515+01:00
NCBI tax id's (uid - uie): 299583 - 299583
growth time & temperature: 48h, 22°C
growth medium & air : HCA agar, aerob
concentration : 3 loops in 50 mL
sample treatment : not specified
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Francisella\Francisella orientalis\Francisella orientalis DSM 21254\Messung 1\0_F22\1\1SLin
Bruker ID : 98039461-07d9-4fec-adca-3a6046431e32
MicrobeMS ID : 2015_11_25_Andy_Schneider_0023

genus, species, strain : Francisella orientalis DSM 21254, LMG 24544
type :
measurement date/time : 2015-11-25T13:51:10.562+01:00
NCBI tax id's (uid - uie): 299583 - 299583
growth time & temperature: 48h, 22°C
growth medium & air : HCA agar, aerob
concentration : 3 loops in 50 mL
sample treatment : not specified
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Francisella\Francisella orientalis\Francisella orientalis DSM 21254\Messung 1\0_H21\1\1SLin
Bruker ID : 8972dfec-ef54-4420-9ab6-bd996c0a4441
MicrobeMS ID : 2015_11_25_Andy_Schneider_0022

genus, species, strain : Francisella orientalis DSM 21254, LMG 24544
type :
measurement date/time : 2015-11-25T13:55:15.796+01:00
NCBI tax id's (uid - uie): 299583 - 299583
growth time & temperature: 48h, 22°C
growth medium & air : HCA agar, aerob
concentration : 3 loops in 50 mL
sample treatment : not specified
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Francisella\Francisella orientalis\Francisella orientalis DSM 21254\Messung 1\0_H22\1\1SLin
Bruker ID : e15c4cc1-6c48-43ed-996d-3facca1e3e29
MicrobeMS ID : 2015_11_25_Andy_Schneider_0024

genus, species, strain : Francisella orientalis DSM 21254, LMG 24544
type :
measurement date/time : 2015-11-25T13:59:20.015+01:00
NCBI tax id's (uid - uie): 299583 - 299583
growth time & temperature: 48h, 22°C
growth medium & air : HCA agar, aerob
concentration : 3 loops in 50 mL
sample treatment : not specified
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Francisella\Francisella orientalis\Francisella orientalis DSM 21254\Messung 2\0_I3\1\1SLin
Bruker ID : 628da0d2-f9bb-47c8-b61b-194eee9ecc81
MicrobeMS ID : 2015_11_25_Andy_Schneider_0025

genus, species, strain : Francisella orientalis DSM 21254, LMG 24544

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type :
measurement date/time : 2015-11-25T14:03:19.562+01:00
NCBI tax id's (uid - uie): 299583 - 299583
growth time & temperature: 48h, 22°C
growth medium & air : HCA agar, aerob
concentration : 3 loops in 50 mL
sample treatment : not specified
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Francisella\Francisella orientalis\Francisella orientalis DSM 21254\Messung 2\0_I4\1\1SLin
Bruker ID : 1378cb11-aebf-4644-a46e-d474cb2254f6
MicrobEMS ID : 2015_11_25_Andy_Schneider_0027

genus, species, strain : Francisella orientalis DSM 21254, LMG 24544
type :
measurement date/time : 2015-11-25T14:01:33.187+01:00
NCBI tax id's (uid - uie): 299583 - 299583
growth time & temperature: 48h, 22°C
growth medium & air : HCA agar, aerob
concentration : 3 loops in 50 mL
sample treatment : not specified
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Francisella\Francisella orientalis\Francisella orientalis DSM 21254\Messung 2\0_K3\1\1SLin
Bruker ID : 5ac14bc7-2539-4596-80c7-a7760bb51b47
MicrobEMS ID : 2015_11_25_Andy_Schneider_0026

genus, species, strain : Francisella orientalis DSM 21254, LMG 24544
type :
measurement date/time : 2015-11-25T14:05:28.046+01:00
NCBI tax id's (uid - uie): 299583 - 299583
growth time & temperature: 48h, 22°C
growth medium & air : HCA agar, aerob
concentration : 3 loops in 50 mL
sample treatment : not specified
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Francisella\Francisella orientalis\Francisella orientalis DSM 21254\Messung 2\0_K4\1\1SLin
Bruker ID : 0fb0ebd7-b15a-4890-8593-dfe985f98575
MicrobEMS ID : 2015_11_25_Andy_Schneider_0028

genus, species, strain : Francisella orientalis DSM 21254, LMG 24544
type :
measurement date/time : 2015-12-01T13:48:54.890+01:00
NCBI tax id's (uid - uie): 299583 - 299583
growth time & temperature: 48h, 22°C
growth medium & air : HCA agar, aerob
concentration : 3 loops in 50 mL
sample treatment : not specified
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Francisella\Francisella orientalis\Francisella orientalis DSM 21254\Messung 3\0_I10\1\1SLin
Bruker ID : 37ad927d-e68e-4fe2-a000-16c1aa26b52e
MicrobEMS ID : 2015_12_01_Andy_Schneider_0007

genus, species, strain : Francisella orientalis DSM 21254, LMG 24544
type :
measurement date/time : 2015-12-01T13:45:25.843+01:00
NCBI tax id's (uid - uie): 299583 - 299583
growth time & temperature: 48h, 22°C
growth medium & air : HCA agar, aerob
concentration : 3 loops in 50 mL
sample treatment : not specified
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Francisella\Francisella orientalis\Francisella orientalis DSM 21254\Messung 3\0_I9\1\1SLin
Bruker ID : 68ded43-5697-483e-8d4d-767ebd33f448
MicrobEMS ID : 2015_12_01_Andy_Schneider_0005

genus, species, strain : Francisella orientalis DSM 21254, LMG 24544
type :
measurement date/time : 2015-12-01T13:50:38.343+01:00
NCBI tax id's (uid - uie): 299583 - 299583
growth time & temperature: 48h, 22°C
growth medium & air : HCA agar, aerob
concentration : 3 loops in 50 mL
sample treatment : not specified
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Francisella\Francisella orientalis\Francisella orientalis DSM 21254\Messung 3\0_K10\1\1SLin
Bruker ID : 42b031d3-513b-4a7e-97dc-94e20eec4671
MicrobEMS ID : 2015_12_01_Andy_Schneider_0008

genus, species, strain : Francisella orientalis DSM 21254, LMG 24544
type :
measurement date/time : 2015-12-01T13:47:22.281+01:00
NCBI tax id's (uid - uie): 299583 - 299583
growth time & temperature: 48h, 22°C
growth medium & air : HCA agar, aerob
concentration : 3 loops in 50 mL
sample treatment : not specified
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
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path to MS files : ..\Francisella\Francisella orientalis\Francisella orientalis DSM 21254\Messung 3\0_K9\1\1SLin
Bruker ID : 3e0ea5c5-1b33-44cf-bfea-ca152a71c449
MicrobMS ID : 2015_12_01_Andy_Schneider_0006

Francisella philomiragia ssp philomiragia

genus, species, strain : Francisella philomiragia ssp. philomiragia DSM 7535T, ATCC 25015
type :
measurement date/time : 2010-08-25T15:48:31.502+02:00
NCBI tax id's (uid - uie): 28110 - 28110
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5 p.c. CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella philomiragia ssp philomiragia\Francisella philomiragia ssp philomiragia DSM 7535T FLI\Messung
1\0_J8\1\1SLin
Bruker ID : a447b8af-ee65-4fa6-975b-ecbbb451f1da
MicrobMS ID : 2013_20_06_Herbert_Tomaso_1352

genus, species, strain : Francisella philomiragia ssp. philomiragia DSM 7535T, ATCC 25015
type :
measurement date/time : 2010-08-25T15:53:11.896+02:00
NCBI tax id's (uid - uie): 28110 - 28110
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5 p.c. CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella philomiragia ssp philomiragia\Francisella philomiragia ssp philomiragia DSM 7535T FLI\Messung
1\0_J8\4\1SLin
Bruker ID : e44c6019-44a8-43fa-9ad3-97e49aa9114d
MicrobMS ID : 2013_20_06_Herbert_Tomaso_1353

genus, species, strain : Francisella philomiragia ssp. philomiragia DSM 7535T, ATCC 25015
type :
measurement date/time : 2010-08-26T08:38:22.833+02:00
NCBI tax id's (uid - uie): 28110 - 28110
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5 p.c. CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella philomiragia ssp philomiragia\Francisella philomiragia ssp philomiragia DSM 7535T FLI\Messung
1\0_J8\5\1SLin
Bruker ID : 3e2087af-3cdd-470e-9943-82e0e52feef
MicrobMS ID : 2013_20_06_Herbert_Tomaso_1354

genus, species, strain : Francisella philomiragia ssp. philomiragia DSM 7535T, ATCC 25015
type :
measurement date/time : 2010-08-26T08:40:49.606+02:00
NCBI tax id's (uid - uie): 28110 - 28110
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5 p.c. CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella philomiragia ssp philomiragia\Francisella philomiragia ssp philomiragia DSM 7535T FLI\Messung
1\0_J8\7\1SLin
Bruker ID : 6afab968-deal-4dd8-b7e2-9845dd7b2de8
MicrobMS ID : 2013_20_06_Herbert_Tomaso_1355

genus, species, strain : Francisella philomiragia ssp. philomiragia DSM 7535T, ATCC 25015
type :
measurement date/time : 2010-08-26T08:41:36.291+02:00
NCBI tax id's (uid - uie): 28110 - 28110
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5 p.c. CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella philomiragia ssp philomiragia\Francisella philomiragia ssp philomiragia DSM 7535T FLI\Messung
1\0_J8\8\1SLin
Bruker ID : 68035c6d-6914-4bad-abdc-e4e3a43fd5d4
MicrobMS ID : 2013_20_06_Herbert_Tomaso_1356

genus, species, strain : Francisella philomiragia ssp. philomiragia DSM 7535T, ATCC 25015
type :
measurement date/time : 2010-08-25T15:57:37.103+02:00
NCBI tax id's (uid - uie): 28110 - 28110
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5 p.c. CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella philomiragia ssp philomiragia\Francisella philomiragia ssp philomiragia DSM 7535T FLI\Messung
1\0_K8\2\1SLin
Bruker ID : 50ae2769-38c6-4a60-b64b-1d3e71fla949

MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1357

genus, species, strain : Francisella philomiragia ssp. philomiragia DSM 7535T, ATCC 25015
type :
measurement date/time : 2010-08-25T16:00:52.574+02:00
NCBI tax id's (uid - uie): 28110 - 28110
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5 p.c. CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella philomiragia ssp philomiragia\Francisella philomiragia ssp philomiragia DSM 7535T FLI\Messung
1\0_K8\3\1SLin
Bruker ID : 6389208a-b05e-49df-8db0-e0e7c0bdf07
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1358

genus, species, strain : Francisella philomiragia ssp. philomiragia DSM 7535T, ATCC 25015
type :
measurement date/time : 2010-08-25T16:03:07.357+02:00
NCBI tax id's (uid - uie): 28110 - 28110
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5 p.c. CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella philomiragia ssp philomiragia\Francisella philomiragia ssp philomiragia DSM 7535T FLI\Messung
1\0_K8\4\1SLin
Bruker ID : be126379-0a55-49d3-b224-1a7e757c4765
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1359

genus, species, strain : Francisella philomiragia ssp. philomiragia DSM 7535T, ATCC 25015
type :
measurement date/time : 2010-08-25T16:11:42.442+02:00
NCBI tax id's (uid - uie): 28110 - 28110
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5 p.c. CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella philomiragia ssp philomiragia\Francisella philomiragia ssp philomiragia DSM 7535T FLI\Messung
1\0_K8\6\1SLin
Bruker ID : f87bb7fd-0be2-4bca-b483-5aae63cb657c
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1360

genus, species, strain : Francisella philomiragia ssp. philomiragia DSM 7535T, ATCC 25015
type :
measurement date/time : 2010-08-25T16:01:35.059+02:00
NCBI tax id's (uid - uie): 28110 - 28110
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5 p.c. CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella philomiragia ssp philomiragia\Francisella philomiragia ssp philomiragia DSM 7535T FLI\Messung
1\0_L8\3\1SLin
Bruker ID : 988d8c90-90e7-4cc4-9d56-2599659cc999
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1361

genus, species, strain : Francisella philomiragia ssp. philomiragia DSM 7535T, ATCC 25015
type :
measurement date/time : 2010-08-26T08:45:42.417+02:00
NCBI tax id's (uid - uie): 28110 - 28110
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5 p.c. CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella philomiragia ssp philomiragia\Francisella philomiragia ssp philomiragia DSM 7535T FLI\Messung
1\0_L8\5\1SLin
Bruker ID : 8b35cedc-e291-4760-8bc9-38fc33929299
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1362

genus, species, strain : Francisella philomiragia ssp. philomiragia DSM 7535T, ATCC 25015
type :
measurement date/time : 2010-08-25T16:08:26.642+02:00
NCBI tax id's (uid - uie): 28110 - 28110
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5 p.c. CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella philomiragia ssp philomiragia\Francisella philomiragia ssp philomiragia DSM 7535T FLI\Messung
1\0_M7\3\1SLin
Bruker ID : 2716df68-e19a-4b65-bea2-42b5d5a7332f
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1363

genus, species, strain : Francisella philomiragia ssp. philomiragia DSM 7535T, ATCC 25015
type :
measurement date/time : 2010-08-25T16:09:36.096+02:00

NCBI tax id's (uid - uie): 28110 - 28110
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5 p.c. CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella philomiragia ssp philomiragia\Francisella philomiragia ssp philomiragia DSM 7535T FLI\Messung
1\0_M7\4\1SLin
Bruker ID : e98f2bf6-8b83-48c3-b1cc-d94719a782ee
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1364

genus, species, strain : Francisella philomiragia ssp. philomiragia DSM 7535T, ATCC 25015
type :
measurement date/time : 2010-08-26T08:48:56.203+02:00
NCBI tax id's (uid - uie): 28110 - 28110
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5 p.c. CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella philomiragia ssp philomiragia\Francisella philomiragia ssp philomiragia DSM 7535T FLI\Messung
1\0_M7\5\1SLin
Bruker ID : c124d80e-0fee-4551-8a4b-eb94e276a4ef
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1365

genus, species, strain : Francisella philomiragia ssp. philomiragia DSM 7535T, ATCC 25015
type :
measurement date/time : 2010-08-26T08:50:32.041+02:00
NCBI tax id's (uid - uie): 28110 - 28110
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5 p.c. CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella philomiragia ssp philomiragia\Francisella philomiragia ssp philomiragia DSM 7535T FLI\Messung
1\0_M7\6\1SLin
Bruker ID : 004d6326-3482-4f8b-8c8a-28f1bbad5b0a
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1366

genus, species, strain : Francisella philomiragia ssp. philomiragia DSM 7535T, ATCC 25015
type :
measurement date/time : 2010-08-26T08:52:30.050+02:00
NCBI tax id's (uid - uie): 28110 - 28110
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5 p.c. CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella philomiragia ssp philomiragia\Francisella philomiragia ssp philomiragia DSM 7535T FLI\Messung
1\0_M7\7\1SLin
Bruker ID : 37194f91-5778-4861-b282-d9f6bcd6e326
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1367

Francisella tularensis

Francisella tularensis ssp. holarctica

genus, species, strain : Francisella tularensis ssp. holarctica 06T0001
type :
measurement date/time : 2010-08-18T11:51:33.482+02:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica 06T0001 FLI\Messung
1\0_M15\2\1SLin
Bruker ID : 9ca2168a-e2bf-4c56-978d-e7148f5aa53a
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1368

genus, species, strain : Francisella tularensis ssp. holarctica 06T0001
type :
measurement date/time : 2010-08-18T11:54:50.420+02:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica 06T0001 FLI\Messung
1\0_M15\3\1SLin
Bruker ID : f7fa0095-d7bf-4019-8082-fcf0b70b9fd0
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1369

genus, species, strain : Francisella tularensis ssp. holarctica 06T0001
type :

measurement date/time : 2010-08-18T12:41:18.045+02:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica 06T0001 FLI\Messung
1\0_M15\7\1SLin
Bruker ID : 22ae9ac1-a289-4c62-91ae-077544fceb8e
MicrobMS ID : 2013_20_06_Herbert_Tomaso_1370

genus, species, strain : Francisella tularensis ssp. holarctica 06T0001
type :
measurement date/time : 2010-08-18T11:51:55.373+02:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica 06T0001 FLI\Messung
1\0_M16\2\1SLin
Bruker ID : cfa9354d-301c-470d-901c-6ebfef6156be
MicrobMS ID : 2013_20_06_Herbert_Tomaso_1371

genus, species, strain : Francisella tularensis ssp. holarctica 06T0001
type :
measurement date/time : 2010-08-18T11:55:13.935+02:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica 06T0001 FLI\Messung
1\0_M16\3\1SLin
Bruker ID : 57591863-2472-4e7c-923d-7d0edd4bbf27
MicrobMS ID : 2013_20_06_Herbert_Tomaso_1372

genus, species, strain : Francisella tularensis ssp. holarctica 06T0001
type :
measurement date/time : 2010-08-18T11:58:17.217+02:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica 06T0001 FLI\Messung
1\0_M16\4\1SLin
Bruker ID : 5023e66d-1987-41ab-82bb-3c0078685fcl
MicrobMS ID : 2013_20_06_Herbert_Tomaso_1373

genus, species, strain : Francisella tularensis ssp. holarctica 06T0001
type :
measurement date/time : 2010-08-18T12:39:04.545+02:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica 06T0001 FLI\Messung
1\0_M16\6\1SLin
Bruker ID : cbb4fcf5-d6d9-410a-8376-b6c87b79fd2e
MicrobMS ID : 2013_20_06_Herbert_Tomaso_1374

genus, species, strain : Francisella tularensis ssp. holarctica 06T0001
type :
measurement date/time : 2010-08-18T12:44:10.795+02:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica 06T0001 FLI\Messung
1\0_M16\8\1SLin
Bruker ID : 7dc8898d-94e3-45c8-a230-1c2b83181a6e
MicrobMS ID : 2013_20_06_Herbert_Tomaso_1375

genus, species, strain : Francisella tularensis ssp. holarctica 06T0001
type :
measurement date/time : 2010-08-18T11:52:22.388+02:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified

sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica 06T0001 FLI\Messung
1\0_N15\2\1SLin
Bruker ID : dc71421e-c5ac-43a8-bb58-adodafb82744
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1376

genus, species, strain : Francisella tularensis ssp. holarctica 06T0001
type :
measurement date/time : 2010-08-18T11:58:39.185+02:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica 06T0001 FLI\Messung
1\0_N15\4\1SLin
Bruker ID : 88a97692-e3c1-49ca-9549-7a7a7de3f4a5
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1377

genus, species, strain : Francisella tularensis ssp. holarctica 06T0001
type :
measurement date/time : 2010-08-18T12:39:29.342+02:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica 06T0001 FLI\Messung
1\0_N15\6\1SLin
Bruker ID : d5664ea2-906f-4203-99ca-840cbedef20e
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1378

genus, species, strain : Francisella tularensis ssp. holarctica 06T0001
type :
measurement date/time : 2010-08-18T12:42:06.076+02:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica 06T0001 FLI\Messung
1\0_N15\7\1SLin
Bruker ID : 6fe2452b-1258-4e17-892f-a0ae32422967
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1379

genus, species, strain : Francisella tularensis ssp. holarctica 06T0001
type :
measurement date/time : 2010-08-18T12:44:32.623+02:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica 06T0001 FLI\Messung
1\0_N15\8\1SLin
Bruker ID : fbc748c6-ebea-45c5-aac8-048f9cac8e3a
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1380

genus, species, strain : Francisella tularensis ssp. holarctica 06T0001
type :
measurement date/time : 2010-08-18T11:50:16.732+02:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica 06T0001 FLI\Messung
1\0_N16\1\1SLin
Bruker ID : 9a557f31-ef89-48e1-a8fd-21d8d12d28e0
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1381

genus, species, strain : Francisella tularensis ssp. holarctica 06T0001
type :
measurement date/time : 2010-08-18T12:44:58.123+02:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)

path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica 06T0001 FLI\Messung
1\0_N16\8\1SLin
Bruker ID : 50f3d75e-9c2f-427c-bbdc-b95cedcdeda2
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1382

genus, species, strain : Francisella tularensis ssp. holarctica 06T0001
type :
measurement date/time : 2010-08-18T11:50:49.201+02:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica 06T0001 FLI\Messung
1\0_O15\1\1SLin
Bruker ID : 0d9602b0-d6a4-42fd-972c-430b42fff39d
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1383

genus, species, strain : Francisella tularensis ssp. holarctica 06T0001
type :
measurement date/time : 2010-08-18T11:53:38.201+02:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica 06T0001 FLI\Messung
1\0_O15\2\1SLin
Bruker ID : cbd38617-7209-4a97-88d2-711fd579fbb6
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1384

genus, species, strain : Francisella tularensis ssp. holarctica 06T0001
type :
measurement date/time : 2010-08-18T11:57:06.935+02:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica 06T0001 FLI\Messung
1\0_O15\3\1SLin
Bruker ID : e04bc40b-66ba-4d74-b760-e308a740df1c
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1385

genus, species, strain : Francisella tularensis ssp. holarctica 06T0001
type :
measurement date/time : 2010-08-18T11:59:24.717+02:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica 06T0001 FLI\Messung
1\0_O15\4\1SLin
Bruker ID : 657fe40c-a8c8-4efc-8291-cac11c1df7de
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1386

genus, species, strain : Francisella tularensis ssp. holarctica 06T0001
type :
measurement date/time : 2010-08-18T12:37:44.607+02:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica 06T0001 FLI\Messung
1\0_O15\5\1SLin
Bruker ID : b1071250-0fe3-4ef1-a5a8-ef7b0e6c1fab
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1387

genus, species, strain : Francisella tularensis ssp. holarctica 06T0001
type :
measurement date/time : 2010-08-18T12:42:54.857+02:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica 06T0001 FLI\Messung
1\0_O15\7\1SLin
Bruker ID : 5eb5994c-408d-4084-a54a-eb4ae29a8805
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1388

genus, species, strain : Francisella tularensis ssp. holarctica 06T0001
type :
measurement date/time : 2010-08-18T12:45:21.592+02:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francoisella tularensis ssp. holarctica\Francoisella tularensis ssp. holarctica 06T0001 FLI\Messung
1\0_015\8\1SLin
Bruker ID : c2761a89-0200-48ec-8739-851f10d2a109
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1389

genus, species, strain : Francisella tularensis ssp. holarctica 06T0001
type :
measurement date/time : 2010-08-18T11:54:17.717+02:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francoisella tularensis ssp. holarctica\Francoisella tularensis ssp. holarctica 06T0001 FLI\Messung
1\0_016\2\1SLin
Bruker ID : 433d5df3-6fcc-4a2e-9db9-76e2d4651465
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1390

genus, species, strain : Francisella tularensis ssp. holarctica 06T0001
type :
measurement date/time : 2010-08-18T11:57:32.685+02:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francoisella tularensis ssp. holarctica\Francoisella tularensis ssp. holarctica 06T0001 FLI\Messung
1\0_016\3\1SLin
Bruker ID : 45619260-8d52-4120-8438-2c99c8bfd404
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1391

genus, species, strain : Francisella tularensis ssp. holarctica 06T0001
type :
measurement date/time : 2010-08-18T11:59:52.217+02:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francoisella tularensis ssp. holarctica\Francoisella tularensis ssp. holarctica 06T0001 FLI\Messung
1\0_016\4\1SLin
Bruker ID : 1a9a4aa7-d607-4128-ada6-28082f4077ee
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1392

genus, species, strain : Francisella tularensis ssp. holarctica 06T0001
type :
measurement date/time : 2010-08-18T12:40:45.826+02:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francoisella tularensis ssp. holarctica\Francoisella tularensis ssp. holarctica 06T0001 FLI\Messung
1\0_016\6\1SLin
Bruker ID : 2deb845d-67de-4b79-8ff2-84005e3c10e0
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1393

genus, species, strain : Francisella tularensis ssp. holarctica 06T0001
type :
measurement date/time : 2010-08-18T12:43:22.545+02:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francoisella tularensis ssp. holarctica\Francoisella tularensis ssp. holarctica 06T0001 FLI\Messung
1\0_016\7\1SLin
Bruker ID : 36cc26f8-304f-4b3e-b96e-9811c4900272
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1394

genus, species, strain : Francisella tularensis ssp. holarctica 06T0001
type :
measurement date/time : 2010-08-18T12:45:44.123+02:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 72h, 37°C

growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\flexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica 06T0001 FLI\Messung
1\0_016\8\1SLin
Bruker ID : 9ee74e6b-1b3b-4493-9bcf-e6665c9f0405
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1395

genus, species, strain : Francisella tularensis ssp. holarctica A 1935-1
type :
measurement date/time : 2022-03-10T14:56:58.843+01:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 72h, 37°C
growth medium & air : MTKH, mit 5 p.c. CO2
concentration : approx. 2 loops in 25 mL
sample treatment : not specified
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica A1935-1\Messung 1\0_I3\1\1SLin
Bruker ID : fld737c0-23e8-4c07-b006-a546944973ca
MicrobEMS ID : 2022_03_10_Maren_Staemmler_0001

genus, species, strain : Francisella tularensis ssp. holarctica A 1935-1
type :
measurement date/time : 2022-03-10T15:03:00.703+01:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 72h, 37°C
growth medium & air : MTKH, mit 5 p.c. CO2
concentration : approx. 2 loops in 25 mL
sample treatment : not specified
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica A1935-1\Messung 1\0_I4\1\1SLin
Bruker ID : 29f36a39-ed30-4e14-a499-5f78d4e7eaa5
MicrobEMS ID : 2022_03_10_Maren_Staemmler_0003

genus, species, strain : Francisella tularensis ssp. holarctica A 1935-1
type :
measurement date/time : 2022-03-10T15:00:39.031+01:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 72h, 37°C
growth medium & air : MTKH, mit 5 p.c. CO2
concentration : approx. 2 loops in 25 mL
sample treatment : not specified
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica A1935-1\Messung 1\0_K3\1\1SLin
Bruker ID : 6e41549e-59ec-4a3b-abdd-74da24011b19
MicrobEMS ID : 2022_03_10_Maren_Staemmler_0002

genus, species, strain : Francisella tularensis ssp. holarctica A 1935-1
type :
measurement date/time : 2022-03-10T15:05:33.218+01:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 72h, 37°C
growth medium & air : MTKH, mit 5 p.c. CO2
concentration : approx. 2 loops in 25 mL
sample treatment : not specified
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica A1935-1\Messung 1\0_K4\1\1SLin
Bruker ID : 89871df2-3277-4ece-9449-f581f64b5e1f
MicrobEMS ID : 2022_03_10_Maren_Staemmler_0004

genus, species, strain : Francisella tularensis ssp. holarctica A 1935-1
type :
measurement date/time : 2022-03-17T10:06:13.593+01:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 48h, 37°C
growth medium & air : MTKH, mit CO2 in der Tüte
concentration : approx. 2 loops in 25 mL
sample treatment : not specified
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica A1935-1\Messung 2\0_I7\1\1SLin
Bruker ID : b5f30223-7d19-4ee3-87c3-f0d0657f89ed
MicrobEMS ID : 2022_03_17_Maren_Staemmler_0001

genus, species, strain : Francisella tularensis ssp. holarctica A 1935-1
type :
measurement date/time : 2022-03-17T10:13:43.296+01:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 48h, 37°C
growth medium & air : MTKH, mit CO2 in der Tüte
concentration : approx. 2 loops in 25 mL
sample treatment : not specified
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica A1935-1\Messung 2\0_I8\1\1SLin
Bruker ID : 3d264fe6-4436-41d1-b5fd-5354016d7be9
MicrobEMS ID : 2022_03_17_Maren_Staemmler_0003

genus, species, strain : Francisella tularensis ssp. holarctica A 1935-1
type :
measurement date/time : 2022-03-17T10:11:13.921+01:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 48h, 37°C
growth medium & air : MTKH, mit CO2 in der Tüte
concentration : approx. 2 loops in 25 mL
sample treatment : not specified
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica A1935-1\Messung 2\0_K7\1\1SLin
Bruker ID : 42c0ba88-26ce-4eeb-ae67-6c44cfa9c568
MicrobEMS ID : 2022_03_17_Maren_Staemmler_0002

genus, species, strain : Francisella tularensis ssp. holarctica A 1935-1
type :
measurement date/time : 2022-03-17T10:17:26.156+01:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 48h, 37°C
growth medium & air : MTKH, mit CO2 in der Tüte
concentration : approx. 2 loops in 25 mL
sample treatment : not specified
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica A1935-1\Messung 2\0_K8\1\1SLin
Bruker ID : af863e12-651c-473d-b0de-8b3129eb9041
MicrobEMS ID : 2022_03_17_Maren_Staemmler_0004

genus, species, strain : Francisella tularensis ssp. holarctica A 1935-1
type :
measurement date/time : 2022-03-24T12:25:07.656+01:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 48h, 37°C
growth medium & air : MTKH, mit CO2 in der Tüte
concentration : approx. 2 loops in 25 mL
sample treatment : not specified
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica A1935-1\Messung 3\0_I11\1\1SLin
Bruker ID : 6416627d-37dd-49cc-bd12-a519aed7b7aa
MicrobEMS ID : 2022_03_24_Maren_Staemmler_0001

genus, species, strain : Francisella tularensis ssp. holarctica A 1935-1
type :
measurement date/time : 2022-03-24T12:34:37.515+01:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 48h, 37°C
growth medium & air : MTKH, mit CO2 in der Tüte
concentration : approx. 2 loops in 25 mL
sample treatment : not specified
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica A1935-1\Messung 3\0_I12\1\1SLin
Bruker ID : 0fcac9c0-9bf3-4aff-894b-3dd1148baed6
MicrobEMS ID : 2022_03_24_Maren_Staemmler_0003

genus, species, strain : Francisella tularensis ssp. holarctica A 1935-1
type :
measurement date/time : 2022-03-24T12:32:03.937+01:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 48h, 37°C
growth medium & air : MTKH, mit CO2 in der Tüte
concentration : approx. 2 loops in 25 mL
sample treatment : not specified
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica A1935-1\Messung 3\0_K11\1\1SLin
Bruker ID : 2a2019c8-9dcd-41a6-b07a-f98cb8d33603
MicrobEMS ID : 2022_03_24_Maren_Staemmler_0002

genus, species, strain : Francisella tularensis ssp. holarctica A 1935-1
type :
measurement date/time : 2022-03-24T12:37:05.968+01:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 48h, 37°C
growth medium & air : MTKH, mit CO2 in der Tüte
concentration : approx. 2 loops in 25 mL
sample treatment : not specified
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica A1935-1\Messung 3\0_K12\1\1SLin
Bruker ID : 425c6525-b5e6-441a-b9a2-9fad2693503c
MicrobEMS ID : 2022_03_24_Maren_Staemmler_0004

genus, species, strain : Francisella tularensis ssp. holarctica A 1935-3
type :
measurement date/time : 2022-03-10T15:19:10.421+01:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 72h, 37°C
growth medium & air : MTKH, mit 5 p.c. CO2
concentration : approx. 2 loops in 25 mL
sample treatment : not specified
extra info : not specified
calibration standard : not specified

measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica A1935-3\Messung 1\0_I5\1\1SLin
Bruker ID : 4a36755a-be2c-493f-a31f-dec85038a258
MicrobMS ID : 2022_03_10_Maren_Staemmler_0007

genus, species, strain : Francisella tularensis ssp. holarctica A 1935-3
type :
measurement date/time : 2022-03-10T15:11:43.265+01:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 72h, 37°C
growth medium & air : MTKH, mit 5 p.c. CO2
concentration : approx. 2 loops in 25 mL
sample treatment : not specified
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica A1935-3\Messung 1\0_I6\1\1SLin
Bruker ID : d5f65a04-e319-4081-a948-ca58eeb9b43f
MicrobMS ID : 2022_03_10_Maren_Staemmler_0005

genus, species, strain : Francisella tularensis ssp. holarctica A 1935-3
type :
measurement date/time : 2022-03-10T15:22:00.484+01:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 72h, 37°C
growth medium & air : MTKH, mit 5 p.c. CO2
concentration : approx. 2 loops in 25 mL
sample treatment : not specified
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica A1935-3\Messung 1\0_K5\1\1SLin
Bruker ID : 850d4406-12dc-4e3d-9802-da89869d2a09
MicrobMS ID : 2022_03_10_Maren_Staemmler_0008

genus, species, strain : Francisella tularensis ssp. holarctica A 1935-3
type :
measurement date/time : 2022-03-10T15:15:13.718+01:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 72h, 37°C
growth medium & air : MTKH, mit 5 p.c. CO2
concentration : approx. 2 loops in 25 mL
sample treatment : not specified
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica A1935-3\Messung 1\0_K6\1\1SLin
Bruker ID : 60604441-96fd-448d-99d2-da89869d2a09
MicrobMS ID : 2022_03_10_Maren_Staemmler_0006

genus, species, strain : Francisella tularensis ssp. holarctica A 1935-3
type :
measurement date/time : 2022-03-17T10:32:13.484+01:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 48h, 37°C
growth medium & air : MTKH, mit CO2 in der Tüte
concentration : approx. 2 loops in 25 mL
sample treatment : not specified
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica A1935-3\Messung 2\0_I10\1\1SLin
Bruker ID : fcf8c459-4219-4ade-8e04-351b14665875
MicrobMS ID : 2022_03_17_Maren_Staemmler_0007

genus, species, strain : Francisella tularensis ssp. holarctica A 1935-3
type :
measurement date/time : 2022-03-17T10:27:09.453+01:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 48h, 37°C
growth medium & air : MTKH, mit CO2 in der Tüte
concentration : approx. 2 loops in 25 mL
sample treatment : not specified
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica A1935-3\Messung 2\0_I9\1\1SLin
Bruker ID : c5de572f-6f74-413d-8c78-edeb98542994
MicrobMS ID : 2022_03_17_Maren_Staemmler_0005

genus, species, strain : Francisella tularensis ssp. holarctica A 1935-3
type :
measurement date/time : 2022-03-17T10:34:46.656+01:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 48h, 37°C
growth medium & air : MTKH, mit CO2 in der Tüte
concentration : approx. 2 loops in 25 mL
sample treatment : not specified
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica A1935-3\Messung 2\0_K10\1\1SLin
Bruker ID : 4c025436-0a5a-4271-9dd1-784227d468d0
MicrobMS ID : 2022_03_17_Maren_Staemmler_0008

genus, species, strain : Francisella tularensis ssp. holarctica A 1935-3
type :
measurement date/time : 2022-03-17T10:29:36.875+01:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 48h, 37°C

growth medium & air : MTKH, mit CO2 in der Tüte
concentration : approx. 2 loops in 25 mL
sample treatment : not specified
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica A1935-3\Messung 2\0_K9\1\1SLin
Bruker ID : 00068ac2-1c7c-42c5-846a-7dc5c1801b5a
MicrobMS ID : 2022_03_17_Maren_Staemmler_0006

genus, species, strain : Francisella tularensis ssp. holarctica A 1935-3
type :
measurement date/time : 2022-03-24T12:47:33.125+01:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 48h, 37°C
growth medium & air : MTKH, mit CO2 in der Tüte
concentration : approx. 2 loops in 25 mL
sample treatment : not specified
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica A1935-3\Messung 3\0_I13\1\1SLin
Bruker ID : 2126ac7a-9853-4f89-a3ad-d3fc50caa4cd
MicrobMS ID : 2022_03_24_Maren_Staemmler_0005

genus, species, strain : Francisella tularensis ssp. holarctica A 1935-3
type :
measurement date/time : 2022-03-24T12:53:48.375+01:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 48h, 37°C
growth medium & air : MTKH, mit CO2 in der Tüte
concentration : approx. 2 loops in 25 mL
sample treatment : not specified
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica A1935-3\Messung 3\0_I14\1\1SLin
Bruker ID : 672f225a-eb6f-401d-85eb-50f2667bed44
MicrobMS ID : 2022_03_24_Maren_Staemmler_0007

genus, species, strain : Francisella tularensis ssp. holarctica A 1935-3
type :
measurement date/time : 2022-03-24T12:50:16.968+01:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 48h, 37°C
growth medium & air : MTKH, mit CO2 in der Tüte
concentration : approx. 2 loops in 25 mL
sample treatment : not specified
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica A1935-3\Messung 3\0_K13\1\1SLin
Bruker ID : 0338588a-3785-4735-95fa-e7300007f072
MicrobMS ID : 2022_03_24_Maren_Staemmler_0006

genus, species, strain : Francisella tularensis ssp. holarctica A 1935-3
type :
measurement date/time : 2022-03-24T12:56:24.562+01:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 48h, 37°C
growth medium & air : MTKH, mit CO2 in der Tüte
concentration : approx. 2 loops in 25 mL
sample treatment : not specified
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica A1935-3\Messung 3\0_K14\1\1SLin
Bruker ID : 8alee7ca-5b27-410c-8e3f-ca8a8ff6beda
MicrobMS ID : 2022_03_24_Maren_Staemmler_0008

genus, species, strain : Francisella tularensis ssp. holarctica A466-1
type :
measurement date/time : 2014-03-05T14:07:16.437+01:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 72h, 37°C
growth medium & air : HCA agar + CO2, aerob
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica A466-1\Messung 1\0_C12\1\1SLin
Bruker ID : c3f9ccc7-bb44-4b64-b330-6023a6bc2713
MicrobMS ID : 2014_03_05_Andy_Schneider_0001

genus, species, strain : Francisella tularensis ssp. holarctica A466-1
type :
measurement date/time : 2014-03-05T14:17:03.546+01:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 72h, 37°C
growth medium & air : HCA agar + CO2, aerob
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica A466-1\Messung 1\0_C13\1\1SLin
Bruker ID : 5a19c323-efbf-4e64-b330-6023a6bc2713
MicrobMS ID : 2014_03_05_Andy_Schneider_0003

genus, species, strain : Francisella tularensis ssp. holarctica A466-1
type :
measurement date/time : 2014-03-05T14:11:11.984+01:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 72h, 37°C
growth medium & air : HCA agar + CO2, aerob
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Francisella\Francoisella tularensis ssp. holarctica\Francoisella tularensis ssp. holarctica A466-1\Messung 1\0_E12\1\1SLin
Bruker ID : ebe71c04-8ca5-4dee-b081-efb5ed5b8c5c
MicrobMS ID : 2014_03_05_Andy_Schneider_0002

genus, species, strain : Francisella tularensis ssp. holarctica A466-1
type :
measurement date/time : 2014-03-05T14:25:18.906+01:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 72h, 37°C
growth medium & air : HCA agar + CO2, aerob
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Francisella\Francoisella tularensis ssp. holarctica\Francoisella tularensis ssp. holarctica A466-1\Messung 2\0_C14\1\1SLin
Bruker ID : 9189b81c-bcf6-4aaa-bff2-ab563b182c93
MicrobMS ID : 2014_03_05_Andy_Schneider_0005

genus, species, strain : Francisella tularensis ssp. holarctica A466-1
type :
measurement date/time : 2014-03-05T14:20:55.500+01:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 72h, 37°C
growth medium & air : HCA agar + CO2, aerob
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Francisella\Francoisella tularensis ssp. holarctica\Francoisella tularensis ssp. holarctica A466-1\Messung 2\0_E13\1\1SLin
Bruker ID : 8150507d-f331-463e-879b-e69dcb141adf
MicrobMS ID : 2014_03_05_Andy_Schneider_0004

genus, species, strain : Francisella tularensis ssp. holarctica A466-1
type :
measurement date/time : 2014-03-05T14:29:48.296+01:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 72h, 37°C
growth medium & air : HCA agar + CO2, aerob
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Francisella\Francoisella tularensis ssp. holarctica\Francoisella tularensis ssp. holarctica A466-1\Messung 2\0_E14\1\1SLin
Bruker ID : e07aa065-a23d-4d44-8264-a48aa68e7185
MicrobMS ID : 2014_03_05_Andy_Schneider_0006

genus, species, strain : Francisella tularensis ssp. holarctica Ft32, FSC 200
type :
measurement date/time : 2013-04-23T14:12:27.328+02:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 48h, 37°C
growth medium & air : HCA agar, aerob + CO2
concentration : 2-3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Francisella\Francoisella tularensis ssp. holarctica\Francoisella tularensis ssp. holarctica Ft32\Messung 1\0_F17\1\1SLin
Bruker ID : ab856eac-78e8-46f6-b683-72871bd5cc4e
MicrobMS ID : 2013_04_23_Andy_Schneider_0009

genus, species, strain : Francisella tularensis ssp. holarctica Ft32, FSC 200
type :
measurement date/time : 2013-04-23T14:27:14.000
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 48h, 37°C
growth medium & air : HCA agar, aerob + CO2
concentration : 2-3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Francisella\Francoisella tularensis ssp. holarctica\Francoisella tularensis ssp. holarctica Ft32\Messung 1\0_F18\1\1SLin
Bruker ID : a3d7adba-eda3-447d-98ee-76cf2d73f36a
MicrobMS ID : 2013_04_23_Andy_Schneider_0011

genus, species, strain : Francisella tularensis ssp. holarctica Ft32, FSC 200
type :
measurement date/time : 2013-04-23T14:17:07.000
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 48h, 37°C
growth medium & air : HCA agar, aerob + CO2
concentration : 2-3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par

license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica Ft32\Messung 1\0_H17\1\1SLin
Bruker ID : 63156200-8f75-4aeb-ba0b-1d1bd6a3a739
MicrobEMS ID : 2013_04_23_Andy_Schneider_0010

genus, species, strain : Francisella tularensis ssp. holarctica Ft32, FSC 200
type :
measurement date/time : 2013-04-23T14:31:39.000
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 48h, 37°C
growth medium & air : HCA agar, aerob + CO2
concentration : 2-3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica Ft32\Messung 1\0_H18\1\1SLin
Bruker ID : 388115e8-6192-4148-897b-9a0d101ae52e
MicrobEMS ID : 2013_04_23_Andy_Schneider_0012

genus, species, strain : Francisella tularensis ssp. holarctica Ft32, FSC 200
type :
measurement date/time : 2013-04-23T14:39:50.000
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 48h, 37°C
growth medium & air : HCA agar, aerob + CO2
concentration : 2-3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica Ft32\Messung 2\0_F19\1\1SLin
Bruker ID : 9afc0c4a-5c92-4203-a70d-052c183dd3d6
MicrobEMS ID : 2013_04_23_Andy_Schneider_0013

genus, species, strain : Francisella tularensis ssp. holarctica Ft32, FSC 200
type :
measurement date/time : 2013-04-23T14:59:28.000
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 48h, 37°C
growth medium & air : HCA agar, aerob + CO2
concentration : 2-3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica Ft32\Messung 2\0_F20\1\1SLin
Bruker ID : c71ae3fc-b4c5-4cef-a7d4-47b0b6e57548
MicrobEMS ID : 2013_04_23_Andy_Schneider_0015

genus, species, strain : Francisella tularensis ssp. holarctica Ft32, FSC 200
type :
measurement date/time : 2013-04-23T14:44:25.000
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 48h, 37°C
growth medium & air : HCA agar, aerob + CO2
concentration : 2-3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica Ft32\Messung 2\0_H19\1\1SLin
Bruker ID : 3749fe07-ffc5-4f3c-85e4-d2874d75209d
MicrobEMS ID : 2013_04_23_Andy_Schneider_0014

genus, species, strain : Francisella tularensis ssp. holarctica Ft32, FSC 200
type :
measurement date/time : 2013-04-23T15:04:16.000
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 48h, 37°C
growth medium & air : HCA agar, aerob + CO2
concentration : 2-3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica Ft32\Messung 2\0_H20\1\1SLin
Bruker ID : 376afb78-f1c9-4696-b632-eb230e74877d
MicrobEMS ID : 2013_04_23_Andy_Schneider_0016

genus, species, strain : Francisella tularensis ssp. holarctica Ft32, FSC 200
type :
measurement date/time : 2013-04-23T15:19:10.000
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 48h, 37°C
growth medium & air : HCA agar, aerob + CO2
concentration : 2-3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica Ft32\Messung 2\0_H20\1\1SLin
Bruker ID : 376afb78-f1c9-4696-b632-eb230e74877d
MicrobEMS ID : 2013_04_23_Andy_Schneider_0016

genus, species, strain : Francisella tularensis ssp. holarctica Ft32, FSC 200
type :
measurement date/time : 2013-04-23T15:32:41.000
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 48h, 37°C
growth medium & air : HCA agar, aerob + CO2

concentration : 2-3 loops in 20 mkL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica Ft32\Messung 3\0_F22\1\1SLin
Bruker ID : ca44f604-bc87-4c8a-9fd9-6567a2d1c7a8
MicrobeMS ID : 2013_04_23_Andy_Schneider_0019

genus, species, strain : Francisella tularensis ssp. holarctica Ft32, FSC 200
type :
measurement date/time : 2013-04-23T15:23:32.000
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 48h, 37°C
growth medium & air : HCA agar, aerob + CO2
concentration : 2-3 loops in 20 mkL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica Ft32\Messung 3\0_H21\1\1SLin
Bruker ID : fa54ea46-ffc1-4957-a620-e620dFb702f2
MicrobeMS ID : 2013_04_23_Andy_Schneider_0018

genus, species, strain : Francisella tularensis ssp. holarctica Ft32, FSC 200
type :
measurement date/time : 2013-04-23T15:36:58.000
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 48h, 37°C
growth medium & air : HCA agar, aerob + CO2
concentration : 2-3 loops in 20 mkL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica Ft32\Messung 3\0_H22\1\1SLin
Bruker ID : d21b658a-4a07-49b9-a6e8-079e062656fe
MicrobeMS ID : 2013_04_23_Andy_Schneider_0020

genus, species, strain : Francisella tularensis ssp. holarctica Gaisky
type :
measurement date/time : 2010-06-18T10:38:19.925+02:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica Gaisky FLI\Messung 1\0_E20\1\1SLin
Bruker ID : 52e15d84-88e7-49e0-8998-f0f46cf78ea3
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1396

genus, species, strain : Francisella tularensis ssp. holarctica Gaisky
type :
measurement date/time : 2010-06-18T10:41:48.441+02:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica Gaisky FLI\Messung 1\0_E20\2\1SLin
Bruker ID : 755c0f01-6a1f-426d-82c2-8f4d279b64a2
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1397

genus, species, strain : Francisella tularensis ssp. holarctica Gaisky
type :
measurement date/time : 2010-06-18T10:44:32.222+02:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica Gaisky FLI\Messung 1\0_E20\3\1SLin
Bruker ID : 77cf5310-9647-4b8a-9d60-31d14d2cdfea
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1398

genus, species, strain : Francisella tularensis ssp. holarctica Gaisky
type :
measurement date/time : 2010-06-18T10:47:59.785+02:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica Gaisky FLI\Messung 1\0_E20\4\1SLin

Bruker ID : 559098ae-9ad9-48c4-bcd0-98c4599987d1
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1399

genus, species, strain : Francisella tularensis ssp. holarctica Gaisky
type :
measurement date/time : 2010-06-18T10:38:51.457+02:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica Gaisky FLI\Messung
1\0_E21\1\1SLin
Bruker ID : e4bf87e8-4078-4fd2-bf8b-114a2fa89bd2
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1400

genus, species, strain : Francisella tularensis ssp. holarctica Gaisky
type :
measurement date/time : 2010-06-18T10:42:18.269+02:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica Gaisky FLI\Messung
1\0_E21\2\1SLin
Bruker ID : f3ac3963-d6aa-4479-a251-095993478cb5
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1401

genus, species, strain : Francisella tularensis ssp. holarctica Gaisky
type :
measurement date/time : 2010-06-18T10:45:07.535+02:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica Gaisky FLI\Messung
1\0_E21\3\1SLin
Bruker ID : 92111491-8f04-4170-8a15-ab156aa3da10
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1402

genus, species, strain : Francisella tularensis ssp. holarctica Gaisky
type :
measurement date/time : 2010-06-18T10:48:24.207+02:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica Gaisky FLI\Messung
1\0_E21\4\1SLin
Bruker ID : c5bb21af-3615-4227-9870-22f3581a003a
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1403

genus, species, strain : Francisella tularensis ssp. holarctica Gaisky
type :
measurement date/time : 2010-06-18T10:39:27.175+02:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica Gaisky FLI\Messung
1\0_F20\1\1SLin
Bruker ID : 31426d3d-880a-4ad0-a252-761f705c1db
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1404

genus, species, strain : Francisella tularensis ssp. holarctica Gaisky
type :
measurement date/time : 2010-06-18T10:42:43.941+02:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica Gaisky FLI\Messung
1\0_F20\2\1SLin
Bruker ID : 5c0043bd-da58-436c-98c5-6dde30d9c75e
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1405

genus, species, strain : Francisella tularensis ssp. holarctica Gaisky
type :

measurement date/time : 2010-06-18T10:45:38.707+02:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica Gaisky FLI\Messung
1\0_F20\3\1SLin
Bruker ID : 43eae476-d35b-486f-917e-81c6209f2b0a
MicrobMS ID : 2013_20_06_Herbert_Tomaso_1406

genus, species, strain : Francisella tularensis ssp. holarctica Gaisky
type :
measurement date/time : 2010-06-18T10:40:33.457+02:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica Gaisky FLI\Messung
1\0_F21\1\1SLin
Bruker ID : 3a31455a-512b-4dd4-810f-8e15f7cb554a
MicrobMS ID : 2013_20_06_Herbert_Tomaso_1407

genus, species, strain : Francisella tularensis ssp. holarctica Gaisky
type :
measurement date/time : 2010-06-18T10:43:09.394+02:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica Gaisky FLI\Messung
1\0_F21\2\1SLin
Bruker ID : 024d791f-905f-4c2f-a4b4-0a63cb841313
MicrobMS ID : 2013_20_06_Herbert_Tomaso_1408

genus, species, strain : Francisella tularensis ssp. holarctica Gaisky
type :
measurement date/time : 2010-06-18T10:46:26.644+02:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica Gaisky FLI\Messung
1\0_F21\3\1SLin
Bruker ID : be94eeb0-729e-4c60-aa73-512c4db0121f
MicrobMS ID : 2013_20_06_Herbert_Tomaso_1409

genus, species, strain : Francisella tularensis ssp. holarctica Gaisky
type :
measurement date/time : 2010-06-18T10:49:16.285+02:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica Gaisky FLI\Messung
1\0_F21\4\1SLin
Bruker ID : 9f19669e-e1fa-41a8-bc46-052e3b35e6ec
MicrobMS ID : 2013_20_06_Herbert_Tomaso_1410

genus, species, strain : Francisella tularensis ssp. holarctica Gaisky
type :
measurement date/time : 2010-06-18T10:40:59.925+02:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica Gaisky FLI\Messung
1\0_G20\1\1SLin
Bruker ID : 3aee3b63-163f-47e9-af54-10fd1ee7c3f8
MicrobMS ID : 2013_20_06_Herbert_Tomaso_1411

genus, species, strain : Francisella tularensis ssp. holarctica Gaisky
type :
measurement date/time : 2010-06-18T10:43:33.785+02:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified

sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica Gaisky FLI\Messung
1\0_G20\2\1SLin
Bruker ID : 9d316c2b-d510-4cd5-9ef7-97d3cbaaealef
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1412

genus, species, strain : Francisella tularensis ssp. holarctica Gaisky
type :
measurement date/time : 2010-06-18T10:46:52.925+02:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica Gaisky FLI\Messung
1\0_G20\3\1SLin
Bruker ID : 3ddb985d-b4e9-4173-9d80-bc26eea6aa26
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1413

genus, species, strain : Francisella tularensis ssp. holarctica Gaisky
type :
measurement date/time : 2010-06-18T10:49:40.785+02:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica Gaisky FLI\Messung
1\0_G20\4\1SLin
Bruker ID : 6ed95c6b-04e8-452e-8f6d-6fa7e52d7643
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1414

genus, species, strain : Francisella tularensis ssp. holarctica Gaisky
type :
measurement date/time : 2010-06-18T10:41:25.722+02:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica Gaisky FLI\Messung
1\0_G21\1\1SLin
Bruker ID : 73524725-6e7d-4b82-a21b-92087e913315
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1415

genus, species, strain : Francisella tularensis ssp. holarctica Gaisky
type :
measurement date/time : 2010-06-18T10:44:09.722+02:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica Gaisky FLI\Messung
1\0_G21\2\1SLin
Bruker ID : 0c0alf37-c02e-45be-93cc-4efd40c9fafb
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1416

genus, species, strain : Francisella tularensis ssp. holarctica Gaisky
type :
measurement date/time : 2010-06-18T10:47:38.519+02:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica Gaisky FLI\Messung
1\0_G21\3\1SLin
Bruker ID : 2d7e30d6-e7f4-4155-82a7-deb619c6f9ac
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1417

genus, species, strain : Francisella tularensis ssp. holarctica LVS
type :
measurement date/time : 2010-09-07T14:26:00.985+02:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)

path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica LVS FLI\Messung 1\0_A3\1\1SLin
Bruker ID : 15589844-8f80-46ac-9518-077682bc8a0e
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1418

genus, species, strain : Francisella tularensis ssp. holarctica LVS
type :
measurement date/time : 2010-09-07T14:28:36.610+02:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica LVS FLI\Messung 1\0_A3\2\1SLin
Bruker ID : 2fb52775-a1d7-4302-8de6-adf79af8f4c7
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1419

genus, species, strain : Francisella tularensis ssp. holarctica LVS
type :
measurement date/time : 2010-09-07T14:32:21.439+02:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica LVS FLI\Messung 1\0_A3\3\1SLin
Bruker ID : c6c20415-271c-4ce4-bf14-d76db911d1de
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1420

genus, species, strain : Francisella tularensis ssp. holarctica LVS
type :
measurement date/time : 2010-09-07T14:36:24.564+02:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica LVS FLI\Messung 1\0_A3\4\1SLin
Bruker ID : c922e437-39fc-444d-9c4e-780562833382
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1421

genus, species, strain : Francisella tularensis ssp. holarctica LVS
type :
measurement date/time : 2010-09-07T16:03:58.892+02:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica LVS FLI\Messung 1\0_A3\5\1SLin
Bruker ID : 4f8c8e18-920c-4ba9-bd35-789a0988261d
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1422

genus, species, strain : Francisella tularensis ssp. holarctica LVS
type :
measurement date/time : 2010-09-07T16:06:57.001+02:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica LVS FLI\Messung 1\0_A3\6\1SLin
Bruker ID : 558f7f8c-f237-4158-b683-42fbdafa032f9
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1423

genus, species, strain : Francisella tularensis ssp. holarctica LVS
type :
measurement date/time : 2010-09-07T14:26:25.626+02:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica LVS FLI\Messung 1\0_A4\1\1SLin
Bruker ID : c8f0f5d9-4ece-434d-a6cb-d43829a7e559
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1424

genus, species, strain : Francisella tularensis ssp. holarctica LVS
type :
measurement date/time : 2010-09-07T14:29:17.267+02:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified

sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica LVS FLI\Messung 1\0_A4\2\1SLin
Bruker ID : 77c8f58b-b535-4a60-8efe-eab47016c29d
MicrobMS ID : 2013_20_06_Herbert_Tomaso_1425

genus, species, strain : Francisella tularensis ssp. holarctica LVS
type :
measurement date/time : 2010-09-07T14:36:52.923+02:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica LVS FLI\Messung 1\0_A4\4\1SLin
Bruker ID : 2ad24f7a-59a8-457d-a804-d527d818478c
MicrobMS ID : 2013_20_06_Herbert_Tomaso_1426

genus, species, strain : Francisella tularensis ssp. holarctica LVS
type :
measurement date/time : 2010-09-07T16:04:27.782+02:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica LVS FLI\Messung 1\0_A4\5\1SLin
Bruker ID : 0bbefe09-c7df-4f38-a88c-aaa6e5c3bc2c
MicrobMS ID : 2013_20_06_Herbert_Tomaso_1427

genus, species, strain : Francisella tularensis ssp. holarctica LVS
type :
measurement date/time : 2010-09-07T14:26:49.985+02:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica LVS FLI\Messung 1\0_B3\1\1SLin
Bruker ID : 98d6c6ed-cdel-4725-b896-019d7a33860c
MicrobMS ID : 2013_20_06_Herbert_Tomaso_1428

genus, species, strain : Francisella tularensis ssp. holarctica LVS
type :
measurement date/time : 2010-09-07T14:29:45.720+02:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica LVS FLI\Messung 1\0_B3\2\1SLin
Bruker ID : 17168702-00d1-4a1e-84ac-4cce9806902b
MicrobMS ID : 2013_20_06_Herbert_Tomaso_1429

genus, species, strain : Francisella tularensis ssp. holarctica LVS
type :
measurement date/time : 2010-09-07T16:04:58.798+02:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica LVS FLI\Messung 1\0_B3\5\1SLin
Bruker ID : 70951426-7982-4f38-8d2c-199e87d2a255
MicrobMS ID : 2013_20_06_Herbert_Tomaso_1430

genus, species, strain : Francisella tularensis ssp. holarctica LVS
type :
measurement date/time : 2010-09-07T14:27:13.095+02:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica LVS FLI\Messung 1\0_B4\1\1SLin
Bruker ID : 5c7a3f63-37f0-434a-b40e-bacbaa19e660
MicrobMS ID : 2013_20_06_Herbert_Tomaso_1431

genus, species, strain : Francisella tularensis ssp. holarctica LVS
type :

measurement date/time : 2010-09-07T14:30:41.282+02:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica LVS FLI\Messung 1\0_B4\2\1SLin
Bruker ID : 533b45ca-aa65-4c4f-85a3-8234751b5f7a
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1432

genus, species, strain : Francisella tularensis ssp. holarctica LVS
type :
measurement date/time : 2010-09-07T14:34:33.923+02:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica LVS FLI\Messung 1\0_B4\3\1SLin
Bruker ID : a73dc524-e219-4042-8aab-dcc6f1047bfd
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1433

genus, species, strain : Francisella tularensis ssp. holarctica LVS
type :
measurement date/time : 2010-09-07T14:37:59.360+02:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica LVS FLI\Messung 1\0_B4\4\1SLin
Bruker ID : 0a6a5b3d-75eb-46eb-a492-bb7b4327cb4f
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1434

genus, species, strain : Francisella tularensis ssp. holarctica LVS
type :
measurement date/time : 2010-09-07T16:05:27.814+02:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica LVS FLI\Messung 1\0_B4\5\1SLin
Bruker ID : d81bcabf-ea68-4b8c-b229-dd428c19b803
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1435

genus, species, strain : Francisella tularensis ssp. holarctica LVS
type :
measurement date/time : 2010-09-07T14:27:43.939+02:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica LVS FLI\Messung 1\0_C3\1\1SLin
Bruker ID : 4cb03176-ca0b-4252-a7af-aa09223abb05
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1436

genus, species, strain : Francisella tularensis ssp. holarctica LVS
type :
measurement date/time : 2010-09-07T14:31:07.517+02:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica LVS FLI\Messung 1\0_C3\2\1SLin
Bruker ID : 3673b7de-f000-4ed6-b6db-ea404cf45f0f
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1437

genus, species, strain : Francisella tularensis ssp. holarctica LVS
type :
measurement date/time : 2010-09-07T14:35:14.501+02:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica LVS FLI\Messung 1\0_C3\3\1SLin

Bruker ID : f011d1f4-2d0c-4140-8ec6-6f13b148353f
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1438

genus, species, strain : Francisella tularensis ssp. holarctica LVS
type :
measurement date/time : 2010-09-07T14:38:29.814+02:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica LVS FLI\Messung 1\0_C3\4\1SLin
Bruker ID : 067115fc-03ea-46dd-af8d-1ad54120b865
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1439

genus, species, strain : Francisella tularensis ssp. holarctica LVS
type :
measurement date/time : 2010-09-07T16:05:56.360+02:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica LVS FLI\Messung 1\0_C3\5\1SLin
Bruker ID : fc80b3a1-4b02-4cf8-af7b-8c6bfa9372d0
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1440

genus, species, strain : Francisella tularensis ssp. holarctica LVS
type :
measurement date/time : 2010-09-07T14:28:13.470+02:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica LVS FLI\Messung 1\0_C4\1\1SLin
Bruker ID : feb5471c-1386-44a7-81b7-9288a9e10c51
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1441

genus, species, strain : Francisella tularensis ssp. holarctica LVS
type :
measurement date/time : 2010-09-07T14:31:52.704+02:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica LVS FLI\Messung 1\0_C4\2\1SLin
Bruker ID : eefc841-c03c-4fca-9da5-b1ce337ecbc0
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1442

genus, species, strain : Francisella tularensis ssp. holarctica LVS
type :
measurement date/time : 2010-09-07T14:35:45.282+02:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica LVS FLI\Messung 1\0_C4\3\1SLin
Bruker ID : 3230d591-fd3f-4157-b1b7-e5faa45276a8
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1443

genus, species, strain : Francisella tularensis ssp. holarctica LVS
type :
measurement date/time : 2010-09-07T14:38:59.439+02:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica LVS FLI\Messung 1\0_C4\4\1SLin
Bruker ID : 2b4e3b00-22af-4a92-ac88-b116d1f781de
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1444

genus, species, strain : Francisella tularensis ssp. holarctica LVS
type :
measurement date/time : 2010-09-07T16:06:20.376+02:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation

extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica LVS FLI\Messung 1\0_C4\5\1SLin
Bruker ID : b8b8552b-6da0-4ab7-b7f3-5dbec406c8c8
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1445

genus, species, strain : Francisella tularensis ssp. holarctica W 1468
type :
measurement date/time : 2010-06-18T12:17:35.878+02:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica W 1468 FLI\Messung
1\0_E12\1\1SLin
Bruker ID : abb95909-fd03-436a-9cea-073239289dbd
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1446

genus, species, strain : Francisella tularensis ssp. holarctica W 1468
type :
measurement date/time : 2010-06-18T12:24:44.160+02:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica W 1468 FLI\Messung
1\0_E12\2\1SLin
Bruker ID : f4aed104-4aa2-4722-8eda-a82a99614e3a
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1447

genus, species, strain : Francisella tularensis ssp. holarctica W 1468
type :
measurement date/time : 2010-06-18T12:30:31.832+02:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica W 1468 FLI\Messung
1\0_E12\3\1SLin
Bruker ID : f40edf94-0b1f-4554-90ce-81dfaa557c81
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1448

genus, species, strain : Francisella tularensis ssp. holarctica W 1468
type :
measurement date/time : 2010-06-18T12:36:53.332+02:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica W 1468 FLI\Messung
1\0_E12\4\1SLin
Bruker ID : c19d6660-df9f-443d-b0b3-52bd47ce3b1a
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1449

genus, species, strain : Francisella tularensis ssp. holarctica W 1468
type :
measurement date/time : 2010-06-18T12:18:45.613+02:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica W 1468 FLI\Messung
1\0_E13\1\1SLin
Bruker ID : 8413b608-3c20-4488-87b3-e0da8e680f5d
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1450

genus, species, strain : Francisella tularensis ssp. holarctica W 1468
type :
measurement date/time : 2010-06-18T12:25:45.097+02:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica W 1468 FLI\Messung
1\0_E13\2\1SLin

Bruker ID : d4b808b2-0521-4999-b59d-9b6bdc9c7756
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1451

genus, species, strain : Francisella tularensis ssp. holarctica W 1468
type :
measurement date/time : 2010-06-18T12:37:52.410+02:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica W 1468 FLI\Messung
1\0_E13\4\1SLin
Bruker ID : ddc75a87-237f-4348-8alc-daead61e589c
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1452

genus, species, strain : Francisella tularensis ssp. holarctica W 1468
type :
measurement date/time : 2010-06-18T12:26:31.410+02:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica W 1468 FLI\Messung
1\0_F12\2\1SLin
Bruker ID : 2d5c8499-9855-49ff-a56d-88a9ed057043
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1453

genus, species, strain : Francisella tularensis ssp. holarctica W 1468
type :
measurement date/time : 2010-06-18T12:32:52.863+02:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica W 1468 FLI\Messung
1\0_F12\3\1SLin
Bruker ID : 859c5e58-9cff-44f4-a96b-113934e81ff9
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1454

genus, species, strain : Francisella tularensis ssp. holarctica W 1468
type :
measurement date/time : 2010-06-18T12:38:29.378+02:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica W 1468 FLI\Messung
1\0_F12\4\1SLin
Bruker ID : fa3a7721-28a4-4694-a4a7-9d6e9fd1428f
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1455

genus, species, strain : Francisella tularensis ssp. holarctica W 1468
type :
measurement date/time : 2010-06-18T12:27:22.144+02:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica W 1468 FLI\Messung
1\0_F13\2\1SLin
Bruker ID : a383767a-0b7b-4697-89b5-2807f4503360
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1456

genus, species, strain : Francisella tularensis ssp. holarctica W 1468
type :
measurement date/time : 2010-06-18T12:34:06.128+02:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica W 1468 FLI\Messung
1\0_F13\3\1SLin
Bruker ID : 916c9bfc-5d4e-4933-befa-d0bf5d8b351b
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1457

genus, species, strain : Francisella tularensis ssp. holarctica W 1468
type :

measurement date/time : 2010-06-18T12:22:37.832+02:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica W 1468 FLI\Messung
1\0_G12\1\1SLin
Bruker ID : 4dfd26d2-7e75-4be2-a36c-62d9d0130985
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1458

genus, species, strain : Francisella tularensis ssp. holarctica W 1468
type :
measurement date/time : 2010-06-18T12:28:15.347+02:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica W 1468 FLI\Messung
1\0_G12\2\1SLin
Bruker ID : 41b29732-45c0-4804-b9a3-f34ead628808
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1459

genus, species, strain : Francisella tularensis ssp. holarctica W 1468
type :
measurement date/time : 2010-06-18T12:34:36.628+02:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica W 1468 FLI\Messung
1\0_G12\3\1SLin
Bruker ID : 67025ac1-e1c1-44d9-ad66-344b9443e313
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1460

genus, species, strain : Francisella tularensis ssp. holarctica W 1468
type :
measurement date/time : 2010-06-18T12:40:08.207+02:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica W 1468 FLI\Messung
1\0_G12\4\1SLin
Bruker ID : c06142b9-0c28-4dcb-ae3e-9a736fa5335c
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1461

genus, species, strain : Francisella tularensis ssp. holarctica W 1468
type :
measurement date/time : 2010-06-18T12:35:47.660+02:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica W 1468 FLI\Messung
1\0_G13\3\1SLin
Bruker ID : 7140f3a4-c083-49b5-b352-edc2759a0247
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1462

genus, species, strain : Francisella tularensis ssp. holarctica W 2903
type :
measurement date/time : 2010-08-18T12:00:25.638+02:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica W 2903 FLI\Messung
1\0_M17\1\1SLin
Bruker ID : 17cf490c-0fa2-4d93-9c83-dfbla565bd62
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1463

genus, species, strain : Francisella tularensis ssp. holarctica W 2903
type :
measurement date/time : 2010-08-18T12:05:55.982+02:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified

sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica W 2903 FLI\Messung
1\0_M17\3\1SLin
Bruker ID : 27a2bbfc-f3c6-4dfe-9d9a-24f8f13b4294
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1464

genus, species, strain : Francisella tularensis ssp. holarctica W 2903
type :
measurement date/time : 2010-08-18T12:08:15.701+02:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica W 2903 FLI\Messung
1\0_M17\4\1SLin
Bruker ID : b5bda104-cc06-4e7d-a6d0-89397e082f10
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1465

genus, species, strain : Francisella tularensis ssp. holarctica W 2903
type :
measurement date/time : 2010-08-18T12:46:14.545+02:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica W 2903 FLI\Messung
1\0_M17\5\1SLin
Bruker ID : 9f25bce3-0f3a-46ae-ad29-6885e7d921ec
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1466

genus, species, strain : Francisella tularensis ssp. holarctica W 2903
type :
measurement date/time : 2010-08-18T12:00:53.388+02:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica W 2903 FLI\Messung
1\0_M18\1\1SLin
Bruker ID : ffa7912a-9d35-4519-89c3-40d854c72188
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1467

genus, species, strain : Francisella tularensis ssp. holarctica W 2903
type :
measurement date/time : 2010-08-18T12:03:58.201+02:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica W 2903 FLI\Messung
1\0_M18\2\1SLin
Bruker ID : 71b9a0da-78bd-4c34-89fa-49a7b6958d9c
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1468

genus, species, strain : Francisella tularensis ssp. holarctica W 2903
type :
measurement date/time : 2010-08-18T12:06:17.967+02:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica W 2903 FLI\Messung
1\0_M18\3\1SLin
Bruker ID : 24ebd25e-1a72-4ef9-b8c4-0b56794d0829
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1469

genus, species, strain : Francisella tularensis ssp. holarctica W 2903
type :
measurement date/time : 2010-08-18T12:08:38.967+02:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)

path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica W 2903 FLI\Messung
1\0_M18\4\1SLin
Bruker ID : b75efd4d-8f28-4177-baf4-7f749ef8c13e
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1470

genus, species, strain : Francisella tularensis ssp. holarctica W 2903
type :
measurement date/time : 2010-08-18T12:46:36.388+02:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica W 2903 FLI\Messung
1\0_M18\5\1SLin
Bruker ID : 442e61d2-58f9-422f-a310-2e178a903d02
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1471

genus, species, strain : Francisella tularensis ssp. holarctica W 2903
type :
measurement date/time : 2010-08-18T12:06:44.529+02:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica W 2903 FLI\Messung
1\0_N17\3\1SLin
Bruker ID : b652eb2a-ac21-4e9d-8766-6c872db9f93a
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1472

genus, species, strain : Francisella tularensis ssp. holarctica W 2903
type :
measurement date/time : 2010-08-18T12:09:02.982+02:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica W 2903 FLI\Messung
1\0_N17\4\1SLin
Bruker ID : 27b88357-86f3-4947-b906-084d76d410b2
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1473

genus, species, strain : Francisella tularensis ssp. holarctica W 2903
type :
measurement date/time : 2010-08-18T12:47:05.107+02:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica W 2903 FLI\Messung
1\0_N17\5\1SLin
Bruker ID : cdce2762-7c48-4671-bb2c-ee9dda8ffedf
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1474

genus, species, strain : Francisella tularensis ssp. holarctica W 2903
type :
measurement date/time : 2010-08-18T12:03:01.920+02:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica W 2903 FLI\Messung
1\0_O18\1\1SLin
Bruker ID : e2b7d0ed-68bc-42b2-a49a-d3af43cf1095
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1475

genus, species, strain : Francisella tularensis ssp. holarctica W 2903
type :
measurement date/time : 2010-08-18T12:05:30.232+02:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica W 2903 FLI\Messung
1\0_O18\2\1SLin
Bruker ID : 7ab89cb0-4509-4521-9ea8-96e8dde24bca
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1476

genus, species, strain : Francisella tularensis ssp. holarctica W 2903
type :
measurement date/time : 2010-08-18T12:07:51.217+02:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica W 2903 FLI\Messung
1\0_018\3\1SLin
Bruker ID : c39e25a2-01e6-40c8-91a5-90c8ec972d95
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1477

genus, species, strain : Francisella tularensis ssp. holarctica W 2903
type :
measurement date/time : 2010-08-18T12:10:10.435+02:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica W 2903 FLI\Messung
1\0_018\4\1SLin
Bruker ID : 4028b33a-3019-44d1-a49c-eb1cf4a34e8d
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1478

genus, species, strain : Francisella tularensis ssp. holarctica W 2903
type :
measurement date/time : 2010-08-18T12:48:10.373+02:00
NCBI tax id's (uid - uie): 119857 - 119857
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. holarctica\Francisella tularensis ssp. holarctica W 2903 FLI\Messung
1\0_018\5\1SLin
Bruker ID : da4731fe-8a2b-4e73-862e-9c7035a70b42
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1479

Francisella tularensis ssp. mediasiatica

genus, species, strain : Francisella tularensis ssp. mediasiatica F063
type :
measurement date/time : 2010-08-26T16:13:15.357+02:00
NCBI tax id's (uid - uie): 135248 - 135248
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. mediasiatica\Francisella tularensis ssp. mediasiatica F063 FLI\Messung
1\0_N10\1\1SLin
Bruker ID : 5dd3c147-7433-4bc1-acb2-bdc22b5e4877
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1480

genus, species, strain : Francisella tularensis ssp. mediasiatica F063
type :
measurement date/time : 2010-08-26T16:15:35.575+02:00
NCBI tax id's (uid - uie): 135248 - 135248
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. mediasiatica\Francisella tularensis ssp. mediasiatica F063 FLI\Messung
1\0_N10\2\1SLin
Bruker ID : 3c92d29d-d0c8-4aa6-a5d6-720739d2b019
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1481

genus, species, strain : Francisella tularensis ssp. mediasiatica F063
type :
measurement date/time : 2010-08-26T16:18:01.388+02:00
NCBI tax id's (uid - uie): 135248 - 135248
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. mediasiatica\Francisella tularensis ssp. mediasiatica F063 FLI\Messung
1\0_N10\3\1SLin
Bruker ID : 5ea85d3d-d295-460d-86b0-1cd1d62ed63c
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1482

genus, species, strain : Francisella tularensis ssp. mediasiatica F063
type :

measurement date/time : 2010-08-26T16:20:53.872+02:00
NCBI tax id's (uid - uie): 135248 - 135248
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. mediasiatica\Francisella tularensis ssp. mediasiatica F063 FLI\Messung
1\0_N10\4\1SLin
Bruker ID : 05523793-72d4-44f3-831b-338941bfa46f
MicrobMS ID : 2013_20_06_Herbert_Tomaso_1483

genus, species, strain : Francisella tularensis ssp. mediasiatica F063
type :
measurement date/time : 2010-08-26T16:13:36.575+02:00
NCBI tax id's (uid - uie): 135248 - 135248
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. mediasiatica\Francisella tularensis ssp. mediasiatica F063 FLI\Messung
1\0_N11\1\1SLin
Bruker ID : be5ebc86-24a1-485d-b8e3-6b0e47373670
MicrobMS ID : 2013_20_06_Herbert_Tomaso_1484

genus, species, strain : Francisella tularensis ssp. mediasiatica F063
type :
measurement date/time : 2010-08-26T16:16:00.607+02:00
NCBI tax id's (uid - uie): 135248 - 135248
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. mediasiatica\Francisella tularensis ssp. mediasiatica F063 FLI\Messung
1\0_N11\2\1SLin
Bruker ID : 5afe39a2-e4fa-481b-944f-7496ab10354a
MicrobMS ID : 2013_20_06_Herbert_Tomaso_1485

genus, species, strain : Francisella tularensis ssp. mediasiatica F063
type :
measurement date/time : 2010-08-26T16:18:26.138+02:00
NCBI tax id's (uid - uie): 135248 - 135248
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. mediasiatica\Francisella tularensis ssp. mediasiatica F063 FLI\Messung
1\0_N11\3\1SLin
Bruker ID : a41f2637-d671-4fd2-b6a3-364fb0245ac6
MicrobMS ID : 2013_20_06_Herbert_Tomaso_1486

genus, species, strain : Francisella tularensis ssp. mediasiatica F063
type :
measurement date/time : 2010-08-26T16:21:15.373+02:00
NCBI tax id's (uid - uie): 135248 - 135248
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. mediasiatica\Francisella tularensis ssp. mediasiatica F063 FLI\Messung
1\0_N11\4\1SLin
Bruker ID : 45718cd1-7967-4f6f-8c56-c218a973d2e1
MicrobMS ID : 2013_20_06_Herbert_Tomaso_1487

genus, species, strain : Francisella tularensis ssp. mediasiatica F063
type :
measurement date/time : 2010-08-26T16:13:58.138+02:00
NCBI tax id's (uid - uie): 135248 - 135248
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. mediasiatica\Francisella tularensis ssp. mediasiatica F063 FLI\Messung
1\0_N12\1\1SLin
Bruker ID : ec5f2044-ad67-4bd9-ab11-858a9f49314a
MicrobMS ID : 2013_20_06_Herbert_Tomaso_1488

genus, species, strain : Francisella tularensis ssp. mediasiatica F063
type :
measurement date/time : 2010-08-26T16:16:22.403+02:00
NCBI tax id's (uid - uie): 135248 - 135248
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified

sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. mediasiatica\Francisella tularensis ssp. mediasiatica F063 FLI\Messung
1\0_N12\2\1SLin
Bruker ID : b735fb6c-8530-4b34-a724-1cded0bde639
MicrobMS ID : 2013_20_06_Herbert_Tomaso_1489

genus, species, strain : Francisella tularensis ssp. mediasiatica F063
type :
measurement date/time : 2010-08-26T16:18:48.653+02:00
NCBI tax id's (uid - uie): 135248 - 135248
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. mediasiatica\Francisella tularensis ssp. mediasiatica F063 FLI\Messung
1\0_N12\3\1SLin
Bruker ID : 664b01ef-8110-4b0e-81a4-201545a7197d
MicrobMS ID : 2013_20_06_Herbert_Tomaso_1490

genus, species, strain : Francisella tularensis ssp. mediasiatica F063
type :
measurement date/time : 2010-08-26T16:21:37.188+02:00
NCBI tax id's (uid - uie): 135248 - 135248
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. mediasiatica\Francisella tularensis ssp. mediasiatica F063 FLI\Messung
1\0_N12\4\1SLin
Bruker ID : da9effc5-e519-40d0-af71-d40294a5c376
MicrobMS ID : 2013_20_06_Herbert_Tomaso_1491

genus, species, strain : Francisella tularensis ssp. mediasiatica F063
type :
measurement date/time : 2010-08-26T16:14:21.060+02:00
NCBI tax id's (uid - uie): 135248 - 135248
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. mediasiatica\Francisella tularensis ssp. mediasiatica F063 FLI\Messung
1\0_O10\1\1SLin
Bruker ID : b7c8c1e1-d643-402c-8b91-e0b3ad5d9881
MicrobMS ID : 2013_20_06_Herbert_Tomaso_1492

genus, species, strain : Francisella tularensis ssp. mediasiatica F063
type :
measurement date/time : 2010-08-26T16:16:48.185+02:00
NCBI tax id's (uid - uie): 135248 - 135248
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. mediasiatica\Francisella tularensis ssp. mediasiatica F063 FLI\Messung
1\0_O10\2\1SLin
Bruker ID : 5e91b463-59e6-4320-b9e3-aaec0382d206
MicrobMS ID : 2013_20_06_Herbert_Tomaso_1493

genus, species, strain : Francisella tularensis ssp. mediasiatica F063
type :
measurement date/time : 2010-08-26T16:19:12.919+02:00
NCBI tax id's (uid - uie): 135248 - 135248
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. mediasiatica\Francisella tularensis ssp. mediasiatica F063 FLI\Messung
1\0_O10\3\1SLin
Bruker ID : 0dc4ce2c-274a-41ea-a44c-4532c0c5001c
MicrobMS ID : 2013_20_06_Herbert_Tomaso_1494

genus, species, strain : Francisella tularensis ssp. mediasiatica F063
type :
measurement date/time : 2010-08-26T16:21:59.159+02:00
NCBI tax id's (uid - uie): 135248 - 135248
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)

path to MS files : ..\Francisella\Francisella tularensis ssp. mediasiatica\Francisella tularensis ssp. mediasiatica F063 FLI\Messung
1\0_010\4\1SLin
Bruker ID : ebla48d7-812a-4403-8e0e-c3f5288a97f5
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1495

genus, species, strain : Francisella tularensis ssp. mediasiatica F063
type :
measurement date/time : 2010-08-26T16:14:43.075+02:00
NCBI tax id's (uid - uie): 135248 - 135248
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. mediasiatica\Francisella tularensis ssp. mediasiatica F063 FLI\Messung
1\0_011\1\1SLin
Bruker ID : 6045529e-c638-419c-8564-6f5ae204cdd8
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1496

genus, species, strain : Francisella tularensis ssp. mediasiatica F063
type :
measurement date/time : 2010-08-26T16:17:10.622+02:00
NCBI tax id's (uid - uie): 135248 - 135248
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. mediasiatica\Francisella tularensis ssp. mediasiatica F063 FLI\Messung
1\0_011\2\1SLin
Bruker ID : 3a3bdfc7-9050-4deb-bd96-2d7b209322e2
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1497

genus, species, strain : Francisella tularensis ssp. mediasiatica F063
type :
measurement date/time : 2010-08-26T16:19:35.653+02:00
NCBI tax id's (uid - uie): 135248 - 135248
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. mediasiatica\Francisella tularensis ssp. mediasiatica F063 FLI\Messung
1\0_011\3\1SLin
Bruker ID : dca28a33-1186-4be3-8aa0-0e7c1d36e094
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1498

genus, species, strain : Francisella tularensis ssp. mediasiatica F063
type :
measurement date/time : 2010-08-26T16:22:21.177+02:00
NCBI tax id's (uid - uie): 135248 - 135248
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. mediasiatica\Francisella tularensis ssp. mediasiatica F063 FLI\Messung
1\0_011\4\1SLin
Bruker ID : f1fc51e5-0d12-497a-8b82-020bb8e032af
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1499

genus, species, strain : Francisella tularensis ssp. mediasiatica F063
type :
measurement date/time : 2010-08-26T16:15:13.372+02:00
NCBI tax id's (uid - uie): 135248 - 135248
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. mediasiatica\Francisella tularensis ssp. mediasiatica F063 FLI\Messung
1\0_012\1\1SLin
Bruker ID : 9a340b16-8e50-4218-8ad9-5c3af76b75b5
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1500

genus, species, strain : Francisella tularensis ssp. mediasiatica F063
type :
measurement date/time : 2010-08-26T16:17:39.107+02:00
NCBI tax id's (uid - uie): 135248 - 135248
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. mediasiatica\Francisella tularensis ssp. mediasiatica F063 FLI\Messung
1\0_012\2\1SLin
Bruker ID : 7991aa4d-2b7f-4f2e-8521-5507f9268a29
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1501

genus, species, strain : Francisella tularensis ssp. mediasiatica F063
type :
measurement date/time : 2010-08-26T16:20:09.950+02:00
NCBI tax id's (uid - uie): 135248 - 135248
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francoisella tularensis ssp. mediasiatica\Francoisella tularensis ssp. mediasiatica F063 FLI\Messung
1\0_012\3\1SLin
Bruker ID : ee6a6832-0480-4611-89ab-cce6fe0ec821
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1502

genus, species, strain : Francisella tularensis ssp. mediasiatica F063
type :
measurement date/time : 2010-08-26T16:22:43.133+02:00
NCBI tax id's (uid - uie): 135248 - 135248
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francoisella tularensis ssp. mediasiatica\Francoisella tularensis ssp. mediasiatica F063 FLI\Messung
1\0_012\4\1SLin
Bruker ID : 091ab085-479b-4201-9ac7-589dd9424b18
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1503

genus, species, strain : Francisella tularensis ssp. mediasiatica F064
type :
measurement date/time : 2010-08-26T16:04:26.950+02:00
NCBI tax id's (uid - uie): 135248 - 135248
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francoisella tularensis ssp. mediasiatica\Francoisella tularensis ssp. mediasiatica F064 FLI\Messung
2\0_K10\1\1SLin
Bruker ID : e949d065-40b6-44bf-a529-c04fda4b74dc
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1504

genus, species, strain : Francisella tularensis ssp. mediasiatica F064
type :
measurement date/time : 2010-08-26T16:06:39.857+02:00
NCBI tax id's (uid - uie): 135248 - 135248
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francoisella tularensis ssp. mediasiatica\Francoisella tularensis ssp. mediasiatica F064 FLI\Messung
2\0_K10\2\1SLin
Bruker ID : d9023ad3-cf10-4187-ae7b-244e5041396a
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1505

genus, species, strain : Francisella tularensis ssp. mediasiatica F064
type :
measurement date/time : 2010-08-26T16:08:51.372+02:00
NCBI tax id's (uid - uie): 135248 - 135248
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francoisella tularensis ssp. mediasiatica\Francoisella tularensis ssp. mediasiatica F064 FLI\Messung
2\0_K10\3\1SLin
Bruker ID : 063382f0-13e8-4898-9e7c-11c6f9068597
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1506

genus, species, strain : Francisella tularensis ssp. mediasiatica F064
type :
measurement date/time : 2010-08-26T16:11:03.888+02:00
NCBI tax id's (uid - uie): 135248 - 135248
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francoisella tularensis ssp. mediasiatica\Francoisella tularensis ssp. mediasiatica F064 FLI\Messung
2\0_K10\4\1SLin
Bruker ID : b587ef22-2c00-46de-bdb4-68d01e14e1f9
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1507

genus, species, strain : Francisella tularensis ssp. mediasiatica F064
type :
measurement date/time : 2010-08-26T16:04:49.107+02:00
NCBI tax id's (uid - uie): 135248 - 135248
growth time & temperature: 72h, 37°C

growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. mediasiatica\Francisella tularensis ssp. mediasiatica F064 FLI\Messung
2\0_K11\1\1SLin
Bruker ID : e12811ec-c8c9-4d9b-a450-7dec90ba74b2
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1508

genus, species, strain : Francisella tularensis ssp. mediasiatica F064
type :
measurement date/time : 2010-08-26T16:07:01.622+02:00
NCBI tax id's (uid - uie): 135248 - 135248
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. mediasiatica\Francisella tularensis ssp. mediasiatica F064 FLI\Messung
2\0_K11\2\1SLin
Bruker ID : 8e8e1069-alf6-4e6e-8a2f-254226aab978
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1509

genus, species, strain : Francisella tularensis ssp. mediasiatica F064
type :
measurement date/time : 2010-08-26T16:09:12.872+02:00
NCBI tax id's (uid - uie): 135248 - 135248
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. mediasiatica\Francisella tularensis ssp. mediasiatica F064 FLI\Messung
2\0_K11\3\1SLin
Bruker ID : 17e497c6-9b80-491f-92a1-e54be0da3f8a
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1510

genus, species, strain : Francisella tularensis ssp. mediasiatica F064
type :
measurement date/time : 2010-08-26T16:11:26.825+02:00
NCBI tax id's (uid - uie): 135248 - 135248
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. mediasiatica\Francisella tularensis ssp. mediasiatica F064 FLI\Messung
2\0_K11\4\1SLin
Bruker ID : 1da57030-786c-4037-b928-a286b8d8d234
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1511

genus, species, strain : Francisella tularensis ssp. mediasiatica F064
type :
measurement date/time : 2010-08-26T16:05:11.138+02:00
NCBI tax id's (uid - uie): 135248 - 135248
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. mediasiatica\Francisella tularensis ssp. mediasiatica F064 FLI\Messung
2\0_K12\1\1SLin
Bruker ID : 57b7123e-7a91-4056-92e8-832159cbf6ad
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1512

genus, species, strain : Francisella tularensis ssp. mediasiatica F064
type :
measurement date/time : 2010-08-26T16:07:23.075+02:00
NCBI tax id's (uid - uie): 135248 - 135248
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. mediasiatica\Francisella tularensis ssp. mediasiatica F064 FLI\Messung
2\0_K12\2\1SLin
Bruker ID : f5bf9e81-f799-41e1-b236-8b873d36f2d2
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1513

genus, species, strain : Francisella tularensis ssp. mediasiatica F064
type :
measurement date/time : 2010-08-26T16:09:37.591+02:00
NCBI tax id's (uid - uie): 135248 - 135248
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified

measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. mediasiatica\Francisella tularensis ssp. mediasiatica F064 FLI\Messung
2\0_K12\3\1SLin
Bruker ID : b6a62258-11f6-4554-8abb-0a6474a5e814
MicrobMS ID : 2013_20_06_Herbert_Tomaso_1514

genus, species, strain : Francisella tularensis ssp. mediasiatica F064
type :
measurement date/time : 2010-08-26T16:11:48.138+02:00
NCBI tax id's (uid - uie): 135248 - 135248
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. mediasiatica\Francisella tularensis ssp. mediasiatica F064 FLI\Messung
2\0_K12\4\1SLin
Bruker ID : c8f3e033-3b9c-4356-831c-09b64be36eda
MicrobMS ID : 2013_20_06_Herbert_Tomaso_1515

genus, species, strain : Francisella tularensis ssp. mediasiatica F064
type :
measurement date/time : 2010-08-26T16:05:33.841+02:00
NCBI tax id's (uid - uie): 135248 - 135248
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. mediasiatica\Francisella tularensis ssp. mediasiatica F064 FLI\Messung
2\0_L10\1\1SLin
Bruker ID : 806eb619-7cfa-4cea-8689-aff9080ef7e1
MicrobMS ID : 2013_20_06_Herbert_Tomaso_1516

genus, species, strain : Francisella tularensis ssp. mediasiatica F064
type :
measurement date/time : 2010-08-26T16:07:45.560+02:00
NCBI tax id's (uid - uie): 135248 - 135248
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. mediasiatica\Francisella tularensis ssp. mediasiatica F064 FLI\Messung
2\0_L10\2\1SLin
Bruker ID : 03f54912-8575-4647-a26a-06083da82dc2
MicrobMS ID : 2013_20_06_Herbert_Tomaso_1517

genus, species, strain : Francisella tularensis ssp. mediasiatica F064
type :
measurement date/time : 2010-08-26T16:09:59.310+02:00
NCBI tax id's (uid - uie): 135248 - 135248
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. mediasiatica\Francisella tularensis ssp. mediasiatica F064 FLI\Messung
2\0_L10\3\1SLin
Bruker ID : 4e83928c-525b-404d-bd44-e315ccd92353
MicrobMS ID : 2013_20_06_Herbert_Tomaso_1518

genus, species, strain : Francisella tularensis ssp. mediasiatica F064
type :
measurement date/time : 2010-08-26T16:12:10.075+02:00
NCBI tax id's (uid - uie): 135248 - 135248
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. mediasiatica\Francisella tularensis ssp. mediasiatica F064 FLI\Messung
2\0_L10\4\1SLin
Bruker ID : ee05468f-a16d-4ce3-99dd-94f3b07a51a3
MicrobMS ID : 2013_20_06_Herbert_Tomaso_1519

genus, species, strain : Francisella tularensis ssp. mediasiatica F064
type :
measurement date/time : 2010-08-26T16:05:55.325+02:00
NCBI tax id's (uid - uie): 135248 - 135248
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. mediasiatica\Francisella tularensis ssp. mediasiatica F064 FLI\Messung
2\0_L11\1\1SLin
Bruker ID : 2de8d8e3-d930-45cc-a2ec-eebbcd0ded01

MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1520

genus, species, strain : Francisella tularensis ssp. mediasiatica F064
type :
measurement date/time : 2010-08-26T16:08:07.591+02:00
NCBI tax id's (uid - uie): 135248 - 135248
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. mediasiatica\Francisella tularensis ssp. mediasiatica F064 FLI\Messung
2\0_L11\2\1SLin
Bruker ID : 8ec1b6a8-7fda-42b0-9724-7d863b47b039
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1521

genus, species, strain : Francisella tularensis ssp. mediasiatica F064
type :
measurement date/time : 2010-08-26T16:10:20.825+02:00
NCBI tax id's (uid - uie): 135248 - 135248
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. mediasiatica\Francisella tularensis ssp. mediasiatica F064 FLI\Messung
2\0_L11\3\1SLin
Bruker ID : dfb21de1-f1be-4a53-82de-f80d836c0942
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1522

genus, species, strain : Francisella tularensis ssp. mediasiatica F064
type :
measurement date/time : 2010-08-26T16:12:31.653+02:00
NCBI tax id's (uid - uie): 135248 - 135248
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. mediasiatica\Francisella tularensis ssp. mediasiatica F064 FLI\Messung
2\0_L11\4\1SLin
Bruker ID : 84c0c2ed-e801-4dde-b66d-090159ee0d5
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1523

genus, species, strain : Francisella tularensis ssp. mediasiatica F064
type :
measurement date/time : 2010-08-26T16:06:17.372+02:00
NCBI tax id's (uid - uie): 135248 - 135248
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. mediasiatica\Francisella tularensis ssp. mediasiatica F064 FLI\Messung
2\0_L12\1\1SLin
Bruker ID : 1418067e-dde4-408f-b4e7-5e54a745a9ed
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1524

genus, species, strain : Francisella tularensis ssp. mediasiatica F064
type :
measurement date/time : 2010-08-26T16:08:29.403+02:00
NCBI tax id's (uid - uie): 135248 - 135248
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. mediasiatica\Francisella tularensis ssp. mediasiatica F064 FLI\Messung
2\0_L12\2\1SLin
Bruker ID : e7e52c6f-81ca-44ef-9ff7-103103093b17
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1525

genus, species, strain : Francisella tularensis ssp. mediasiatica F064
type :
measurement date/time : 2010-08-26T16:10:42.325+02:00
NCBI tax id's (uid - uie): 135248 - 135248
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. mediasiatica\Francisella tularensis ssp. mediasiatica F064 FLI\Messung
2\0_L12\3\1SLin
Bruker ID : 2ec87883-4741-4f39-afce-31f9bbca7cb6
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1526

genus, species, strain : Francisella tularensis ssp. mediasiatica F064
type :
measurement date/time : 2010-08-26T16:12:53.341+02:00

NCBI tax id's (uid - uie): 135248 - 135248
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. mediasiatica\Francisella tularensis ssp. mediasiatica F064 FLI\Messung
2\0_L12\4\1SLin
Bruker ID : ad11f427-2475-4c52-8bab-0e1969f49bd1
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1527

genus, species, strain : Francisella tularensis ssp. mediasiatica Ft31, FSC 148
type :
measurement date/time : 2013-04-26T11:00:11.000
NCBI tax id's (uid - uie): 135248 - 135248
growth time & temperature: 48h, 37°C
growth medium & air : HCA agar, aerob + CO2
concentration : 2-3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Francisella\Francisella tularensis ssp. mediasiatica\Francisella tularensis ssp. mediasiatica Ft31 FSC 148\Messung
1\0_I19\1\1SLin
Bruker ID : 5217f0ac-6bfa-4503-ab6e-5d7132c5ddcc
MicrobEMS ID : 2013_04_26_Andy_Schneider_0013

genus, species, strain : Francisella tularensis ssp. mediasiatica Ft31, FSC 148
type :
measurement date/time : 2013-04-26T11:11:09.000
NCBI tax id's (uid - uie): 135248 - 135248
growth time & temperature: 48h, 37°C
growth medium & air : HCA agar, aerob + CO2
concentration : 2-3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Francisella\Francisella tularensis ssp. mediasiatica\Francisella tularensis ssp. mediasiatica Ft31 FSC 148\Messung
1\0_I20\1\1SLin
Bruker ID : e840d91e-7cb4-41be-bde4-7e8f245a3163
MicrobEMS ID : 2013_04_26_Andy_Schneider_0015

genus, species, strain : Francisella tularensis ssp. mediasiatica Ft31, FSC 148
type :
measurement date/time : 2013-04-26T11:04:57.000
NCBI tax id's (uid - uie): 135248 - 135248
growth time & temperature: 48h, 37°C
growth medium & air : HCA agar, aerob + CO2
concentration : 2-3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Francisella\Francisella tularensis ssp. mediasiatica\Francisella tularensis ssp. mediasiatica Ft31 FSC 148\Messung
1\0_K19\1\1SLin
Bruker ID : 47b841b9-5018-4105-94ff-cbd0d6da4dee
MicrobEMS ID : 2013_04_26_Andy_Schneider_0014

genus, species, strain : Francisella tularensis ssp. mediasiatica Ft31, FSC 148
type :
measurement date/time : 2013-04-26T11:23:18.000
NCBI tax id's (uid - uie): 135248 - 135248
growth time & temperature: 48h, 37°C
growth medium & air : HCA agar, aerob + CO2
concentration : 2-3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Francisella\Francisella tularensis ssp. mediasiatica\Francisella tularensis ssp. mediasiatica Ft31 FSC 148\Messung
2\0_I21\1\1SLin
Bruker ID : b1f1c26c-dc60-4alf-bee6-d6c4070e69d9
MicrobEMS ID : 2013_04_26_Andy_Schneider_0017

genus, species, strain : Francisella tularensis ssp. mediasiatica Ft31, FSC 148
type :
measurement date/time : 2013-04-26T11:15:41.000
NCBI tax id's (uid - uie): 135248 - 135248
growth time & temperature: 48h, 37°C
growth medium & air : HCA agar, aerob + CO2
concentration : 2-3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Francisella\Francisella tularensis ssp. mediasiatica\Francisella tularensis ssp. mediasiatica Ft31 FSC 148\Messung
2\0_K20\1\1SLin
Bruker ID : b634a32f-02c4-4f6d-a509-44e7cf9fa452
MicrobEMS ID : 2013_04_26_Andy_Schneider_0016

genus, species, strain : Francisella tularensis ssp. mediasiatica Ft31, FSC 148
type :
measurement date/time : 2013-04-26T11:28:21.000
NCBI tax id's (uid - uie): 135248 - 135248
growth time & temperature: 48h, 37°C
growth medium & air : HCA agar, aerob + CO2
concentration : 2-3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment and centrifugation with filtration, 1:10 diluted| 1:1 HCCA|TA2 (A)

extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Francisella\Francisella tularensis ssp. mediasiatica\Francisella tularensis ssp. mediasiatica Ft31 FSC 148\Messung
2\0_K21\1\1SLin
Bruker ID : 68d36f79-4308-43a8-9c61-648637b749a2
MicrobMS ID : 2013_04_26_Andy_Schneider_0018

Francisella tularensis ssp. novicida

genus, species, strain : Francisella tularensis ssp. novicida Ring trial A-269 05 A
type : Autoflex I
measurement date/time : 2012-04-02T14:20:14.843+02:00
NCBI tax id's (uid - uie): 264 - 264
growth time & temperature: 48h, 37°C
growth medium & air : HCA agar, 5 p.c. CO2
concentration : approx. 3 loops in 100 mkL
sample treatment : not specified
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Francisella\Francisella tularensis ssp. novicida\Francisella tularensis ssp. novicida A-269 05 A\Messung 1\0_H21\1\1SLin
Bruker ID : f4d375f8-5f6f-4276-a36a-21b1c58c2b4d
MicrobMS ID : 2012_04_02_Maren_Staemmler_0009

genus, species, strain : Francisella tularensis ssp. novicida Ring trial A-269 05 A
type : Autoflex speed
measurement date/time : 2012-04-04T14:04:09.859+01:00
NCBI tax id's (uid - uie): 264 - 264
growth time & temperature: 48h, 37°C
growth medium & air : HCA agar, 5 p.c. CO2
concentration : approx. 3 loops in 100 mkL
sample treatment : not specified
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Francisella\Francisella tularensis ssp. novicida\Francisella tularensis ssp. novicida A-269 05 A\Messung 1\0_K18\1\1SLin
Bruker ID : b4a33f99-3a9b-495c-bb85-885bd1404908
MicrobMS ID : 2012_04_04_Maren_Staemmler_0009

genus, species, strain : Francisella tularensis ssp. novicida F048
type :
measurement date/time : 2010-06-18T09:48:37.236+02:00
NCBI tax id's (uid - uie): 264 - 264
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. novicida\Francisella tularensis ssp. novicida F048 FLI\Messung 1\0_A16\1\1SLin
Bruker ID : b406607c-3a48-4ada-bf8f-49813a6f7faa
MicrobMS ID : 2013_20_06_Herbert_Tomaso_1528

genus, species, strain : Francisella tularensis ssp. novicida F048
type :
measurement date/time : 2010-06-18T09:51:01.814+02:00
NCBI tax id's (uid - uie): 264 - 264
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. novicida\Francisella tularensis ssp. novicida F048 FLI\Messung 1\0_A16\2\1SLin
Bruker ID : 239b5ce5-2a3e-4580-af71-2adba8813af2
MicrobMS ID : 2013_20_06_Herbert_Tomaso_1529

genus, species, strain : Francisella tularensis ssp. novicida F048
type :
measurement date/time : 2010-06-18T09:53:42.111+02:00
NCBI tax id's (uid - uie): 264 - 264
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. novicida\Francisella tularensis ssp. novicida F048 FLI\Messung 1\0_A16\3\1SLin
Bruker ID : 63564336-2e89-4f5a-91d0-431bc2e0593b
MicrobMS ID : 2013_20_06_Herbert_Tomaso_1530

genus, species, strain : Francisella tularensis ssp. novicida F048
type :
measurement date/time : 2010-06-18T09:55:54.814+02:00
NCBI tax id's (uid - uie): 264 - 264
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. novicida\Francisella tularensis ssp. novicida F048 FLI\Messung 1\0_A16\4\1SLin
Bruker ID : 1ffc4fa-9565-4041-828c-94111488a507
MicrobMS ID : 2013_20_06_Herbert_Tomaso_1531

genus, species, strain : Francisella tularensis ssp. novicida F048
type :
measurement date/time : 2010-06-18T09:49:05.204+02:00
NCBI tax id's (uid - uie): 264 - 264
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. novicida\Francisella tularensis ssp. novicida F048 FLI\Messung 1\0_A17\1\1SLin
Bruker ID : 7dc637ac-4d22-4d85-98b5-9f307eeb2cc4
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1532

genus, species, strain : Francisella tularensis ssp. novicida F048
type :
measurement date/time : 2010-06-18T09:51:26.579+02:00
NCBI tax id's (uid - uie): 264 - 264
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. novicida\Francisella tularensis ssp. novicida F048 FLI\Messung 1\0_A17\2\1SLin
Bruker ID : 5a51ae35-749f-4499-8114-05df581fd21d
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1533

genus, species, strain : Francisella tularensis ssp. novicida F048
type :
measurement date/time : 2010-06-18T09:54:08.064+02:00
NCBI tax id's (uid - uie): 264 - 264
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. novicida\Francisella tularensis ssp. novicida F048 FLI\Messung 1\0_A17\3\1SLin
Bruker ID : 74ddd019-bce8-417b-9d7d-c762c00bf3ca
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1534

genus, species, strain : Francisella tularensis ssp. novicida F048
type :
measurement date/time : 2010-06-18T09:56:16.048+02:00
NCBI tax id's (uid - uie): 264 - 264
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. novicida\Francisella tularensis ssp. novicida F048 FLI\Messung 1\0_A17\4\1SLin
Bruker ID : 61b0f6f1-a432-4253-ac57-3aaba4db917f
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1535

genus, species, strain : Francisella tularensis ssp. novicida F048
type :
measurement date/time : 2010-06-18T09:49:25.751+02:00
NCBI tax id's (uid - uie): 264 - 264
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. novicida\Francisella tularensis ssp. novicida F048 FLI\Messung 1\0_B16\1\1SLin
Bruker ID : d8f2acd0-4ccb-4765-980b-71532f7af101
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1536

genus, species, strain : Francisella tularensis ssp. novicida F048
type :
measurement date/time : 2010-06-18T09:51:47.298+02:00
NCBI tax id's (uid - uie): 264 - 264
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. novicida\Francisella tularensis ssp. novicida F048 FLI\Messung 1\0_B16\2\1SLin
Bruker ID : 6b258a9e-89a7-4d4a-84cd-2127e4453baa
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1537

genus, species, strain : Francisella tularensis ssp. novicida F048
type :
measurement date/time : 2010-06-18T09:56:38.079+02:00
NCBI tax id's (uid - uie): 264 - 264
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified

measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. novicida\Francisella tularensis ssp. novicida F048 FLI\Messung 1\0_B16\4\1SLin
Bruker ID : e052fb2c-549a-43f8-af09-8c1b68ba036e
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1538

genus, species, strain : Francisella tularensis ssp. novicida F048
type :
measurement date/time : 2010-06-18T09:49:49.439+02:00
NCBI tax id's (uid - uie): 264 - 264
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. novicida\Francisella tularensis ssp. novicida F048 FLI\Messung 1\0_B17\1\1SLin
Bruker ID : 760a569b-7a18-4321-a49b-8ec4eb00edc0
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1539

genus, species, strain : Francisella tularensis ssp. novicida F048
type :
measurement date/time : 2010-06-18T09:52:17.861+02:00
NCBI tax id's (uid - uie): 264 - 264
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. novicida\Francisella tularensis ssp. novicida F048 FLI\Messung 1\0_B17\2\1SLin
Bruker ID : 7240b459-e39f-46d5-810a-be77999c8796
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1540

genus, species, strain : Francisella tularensis ssp. novicida F048
type :
measurement date/time : 2010-06-18T09:54:48.829+02:00
NCBI tax id's (uid - uie): 264 - 264
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. novicida\Francisella tularensis ssp. novicida F048 FLI\Messung 1\0_B17\3\1SLin
Bruker ID : eb7dfa72-e0d3-48be-aeld-9e4fdee511d4
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1541

genus, species, strain : Francisella tularensis ssp. novicida F048
type :
measurement date/time : 2010-06-18T09:57:01.048+02:00
NCBI tax id's (uid - uie): 264 - 264
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. novicida\Francisella tularensis ssp. novicida F048 FLI\Messung 1\0_B17\4\1SLin
Bruker ID : 37bb4dlc-7f9d-4472-ae74-e5daa872048c
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1542

genus, species, strain : Francisella tularensis ssp. novicida F048
type :
measurement date/time : 2010-06-18T09:50:11.517+02:00
NCBI tax id's (uid - uie): 264 - 264
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. novicida\Francisella tularensis ssp. novicida F048 FLI\Messung 1\0_C16\1\1SLin
Bruker ID : f80507bb-c55d-4e6b-8bfc-4f5aa5ad48f6
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1543

genus, species, strain : Francisella tularensis ssp. novicida F048
type :
measurement date/time : 2010-06-18T09:52:39.329+02:00
NCBI tax id's (uid - uie): 264 - 264
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. novicida\Francisella tularensis ssp. novicida F048 FLI\Messung 1\0_C16\2\1SLin
Bruker ID : 0d4b033e-a97d-428a-b11f-91b360cd2db1
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1544

genus, species, strain : Francisella tularensis ssp. novicida F048
type :
measurement date/time : 2010-06-18T09:55:09.283+02:00
NCBI tax id's (uid - uie): 264 - 264
growth time & temperature: 72h, 37°C

growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. novicida\Francisella tularensis ssp. novicida F048 FLI\Messung 1\0_C16\3\1SLin
Bruker ID : 0ce4cf59-c638-4d1d-8f4c-4d5314e7ea35
MicrobMS ID : 2013_20_06_Herbert_Tomaso_1545

genus, species, strain : Francisella tularensis ssp. novicida F048
type :
measurement date/time : 2010-06-18T09:57:22.110+02:00
NCBI tax id's (uid - uie): 264 - 264
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. novicida\Francisella tularensis ssp. novicida F048 FLI\Messung 1\0_C16\4\1SLin
Bruker ID : 3fd0b23-60cc-4f12-bbd8-55721db1bf33
MicrobMS ID : 2013_20_06_Herbert_Tomaso_1546

genus, species, strain : Francisella tularensis ssp. novicida F048
type :
measurement date/time : 2010-06-18T09:50:40.986+02:00
NCBI tax id's (uid - uie): 264 - 264
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. novicida\Francisella tularensis ssp. novicida F048 FLI\Messung 1\0_C17\1\1SLin
Bruker ID : 0e061394-d33f-423b-a488-55df4647c411
MicrobMS ID : 2013_20_06_Herbert_Tomaso_1547

genus, species, strain : Francisella tularensis ssp. novicida F048
type :
measurement date/time : 2010-06-18T09:53:15.048+02:00
NCBI tax id's (uid - uie): 264 - 264
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. novicida\Francisella tularensis ssp. novicida F048 FLI\Messung 1\0_C17\2\1SLin
Bruker ID : d56dd695-96be-45a9-852c-de6abaceffa7
MicrobMS ID : 2013_20_06_Herbert_Tomaso_1548

genus, species, strain : Francisella tularensis ssp. novicida F048
type :
measurement date/time : 2010-06-18T09:55:33.564+02:00
NCBI tax id's (uid - uie): 264 - 264
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. novicida\Francisella tularensis ssp. novicida F048 FLI\Messung 1\0_C17\3\1SLin
Bruker ID : d56dd695-96be-45a9-852c-de6abaceffa7
MicrobMS ID : 2013_20_06_Herbert_Tomaso_1549

genus, species, strain : Francisella tularensis ssp. novicida F059
type :
measurement date/time : 2010-08-25T10:59:01.025+02:00
NCBI tax id's (uid - uie): 264 - 264
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. novicida\Francisella tularensis ssp. novicida F059 FLI\Messung 1\0_L5\1\1SLin
Bruker ID : a9ab8b52-b430-45f1-ad75-f351a6fbb27ad
MicrobMS ID : 2013_20_06_Herbert_Tomaso_1550

genus, species, strain : Francisella tularensis ssp. novicida F059
type :
measurement date/time : 2010-08-25T11:01:36.681+02:00
NCBI tax id's (uid - uie): 264 - 264
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. novicida\Francisella tularensis ssp. novicida F059 FLI\Messung 1\0_L5\2\1SLin
Bruker ID : 127b0069-1cb1-47b7-ba56-a96c43aa9cd9
MicrobMS ID : 2013_20_06_Herbert_Tomaso_1551

genus, species, strain : Francisella tularensis ssp. novicida F059
type :
measurement date/time : 2010-08-25T11:04:16.056+02:00
NCBI tax id's (uid - uie): 264 - 264
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francoisella tularensis ssp. novicida\Francoisella tularensis ssp. novicida F059 FLI\Messung 1\0_L5\3\1SLin
Bruker ID : 8784c31d-35aa-4576-9522-95859682156a
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1552

genus, species, strain : Francisella tularensis ssp. novicida F059
type :
measurement date/time : 2010-08-25T12:19:05.138+02:00
NCBI tax id's (uid - uie): 264 - 264
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francoisella tularensis ssp. novicida\Francoisella tularensis ssp. novicida F059 FLI\Messung 1\0_L5\6\1SLin
Bruker ID : 08ff3a6b-6856-4e9c-a15c-b07a6130158a
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1553

genus, species, strain : Francisella tularensis ssp. novicida F059
type :
measurement date/time : 2010-08-25T12:21:22.023+02:00
NCBI tax id's (uid - uie): 264 - 264
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francoisella tularensis ssp. novicida\Francoisella tularensis ssp. novicida F059 FLI\Messung 1\0_L5\7\1SLin
Bruker ID : 776f0253-1e2a-4948-9cc9-a289da9caa58
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1554

genus, species, strain : Francisella tularensis ssp. novicida F059
type :
measurement date/time : 2010-08-25T10:59:29.197+02:00
NCBI tax id's (uid - uie): 264 - 264
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francoisella tularensis ssp. novicida\Francoisella tularensis ssp. novicida F059 FLI\Messung 1\0_L6\1\1SLin
Bruker ID : 403alfda-8428-4ab6-84d2-6a8ad156147f
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1555

genus, species, strain : Francisella tularensis ssp. novicida F059
type :
measurement date/time : 2010-08-25T11:04:39.478+02:00
NCBI tax id's (uid - uie): 264 - 264
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francoisella tularensis ssp. novicida\Francoisella tularensis ssp. novicida F059 FLI\Messung 1\0_L6\3\1SLin
Bruker ID : 0ef79b5e-2741-4ffb-b491-f3alc443a2ce
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1556

genus, species, strain : Francisella tularensis ssp. novicida F059
type :
measurement date/time : 2010-08-25T12:17:09.931+02:00
NCBI tax id's (uid - uie): 264 - 264
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francoisella tularensis ssp. novicida\Francoisella tularensis ssp. novicida F059 FLI\Messung 1\0_L6\5\1SLin
Bruker ID : 4c27447b-a2ca-4f97-a928-8eecbe4b3b27
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1557

genus, species, strain : Francisella tularensis ssp. novicida F059
type :
measurement date/time : 2010-08-25T12:24:08.197+02:00
NCBI tax id's (uid - uie): 264 - 264
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par

license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. novicida\Francisella tularensis ssp. novicida F059 FLI\Messung 1\0_L6\8\1SLin
Bruker ID : a2cdb464-68fc-4dfd-9375-f27759f107e7
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1558

genus, species, strain : Francisella tularensis ssp. novicida F059
type :
measurement date/time : 2010-08-25T11:02:30.900+02:00
NCBI tax id's (uid - uie): 264 - 264
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. novicida\Francisella tularensis ssp. novicida F059 FLI\Messung 1\0_M5\2\1SLin
Bruker ID : 2d059413-f9e3-45b6-b237-01alc6cec821
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1559

genus, species, strain : Francisella tularensis ssp. novicida F059
type :
measurement date/time : 2010-08-25T11:05:55.322+02:00
NCBI tax id's (uid - uie): 264 - 264
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. novicida\Francisella tularensis ssp. novicida F059 FLI\Messung 1\0_M5\3\1SLin
Bruker ID : 3b5bf220-e655-42a3-ab08-3c7c471a4da9
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1560

genus, species, strain : Francisella tularensis ssp. novicida F059
type :
measurement date/time : 2010-08-25T11:08:54.088+02:00
NCBI tax id's (uid - uie): 264 - 264
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. novicida\Francisella tularensis ssp. novicida F059 FLI\Messung 1\0_M5\4\1SLin
Bruker ID : 874538c4-4a62-47ac-8900-39f44eb5771d
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1561

genus, species, strain : Francisella tularensis ssp. novicida F059
type :
measurement date/time : 2010-08-25T12:17:36.283+02:00
NCBI tax id's (uid - uie): 264 - 264
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. novicida\Francisella tularensis ssp. novicida F059 FLI\Messung 1\0_M5\5\1SLin
Bruker ID : 08c59c32-16ee-4b62-9ale-6031dbb5f805
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1562

genus, species, strain : Francisella tularensis ssp. novicida F059
type :
measurement date/time : 2010-08-25T12:19:56.310+02:00
NCBI tax id's (uid - uie): 264 - 264
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. novicida\Francisella tularensis ssp. novicida F059 FLI\Messung 1\0_M5\6\1SLin
Bruker ID : 9cd84e06-689b-4c70-958f-73ea60be8a34
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1563

genus, species, strain : Francisella tularensis ssp. novicida F059
type :
measurement date/time : 2010-08-25T12:25:01.160+02:00
NCBI tax id's (uid - uie): 264 - 264
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. novicida\Francisella tularensis ssp. novicida F059 FLI\Messung 1\0_M5\8\1SLin
Bruker ID : ca4541ab-58d8-4cc1-830e-2ac902clcffc
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1564

genus, species, strain : Francisella tularensis ssp. novicida F059
type :
measurement date/time : 2010-08-25T11:00:24.603+02:00
NCBI tax id's (uid - uie): 264 - 264
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2

concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. novicida\Francisella tularensis ssp. novicida F059 FLI\Messung 1\0_M6\1\1SLin
Bruker ID : 99c0f32e-922d-4dfe-acba-6c02e26fd0b
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1565

genus, species, strain : Francisella tularensis ssp. novicida F059
type :
measurement date/time : 2010-08-25T11:02:58.760+02:00
NCBI tax id's (uid - uie): 264 - 264
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. novicida\Francisella tularensis ssp. novicida F059 FLI\Messung 1\0_M6\2\1SLin
Bruker ID : ef0aaf33-2449-4284-ba4d-d2a87ad5ef7e
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1566

genus, species, strain : Francisella tularensis ssp. novicida F059
type :
measurement date/time : 2010-08-25T11:06:40.338+02:00
NCBI tax id's (uid - uie): 264 - 264
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. novicida\Francisella tularensis ssp. novicida F059 FLI\Messung 1\0_M6\3\1SLin
Bruker ID : 38127108-c0cd-4ea2-ac24-e5955e7c353d
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1567

genus, species, strain : Francisella tularensis ssp. novicida F059
type :
measurement date/time : 2010-08-25T12:18:01.321+02:00
NCBI tax id's (uid - uie): 264 - 264
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. novicida\Francisella tularensis ssp. novicida F059 FLI\Messung 1\0_M6\5\1SLin
Bruker ID : 6e0abb3f-05d3-4afb-9899-ef7232398efe
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1568

genus, species, strain : Francisella tularensis ssp. novicida F059
type :
measurement date/time : 2010-08-25T12:20:16.769+02:00
NCBI tax id's (uid - uie): 264 - 264
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. novicida\Francisella tularensis ssp. novicida F059 FLI\Messung 1\0_M6\6\1SLin
Bruker ID : a0eecb52-1072-4c0c-b855-c7336984f78a
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1569

genus, species, strain : Francisella tularensis ssp. novicida F059
type :
measurement date/time : 2010-08-25T12:22:34.069+02:00
NCBI tax id's (uid - uie): 264 - 264
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. novicida\Francisella tularensis ssp. novicida F059 FLI\Messung 1\0_M6\7\1SLin
Bruker ID : 6ed745db-7e61-47f3-a071-8061ade47a53
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1570

genus, species, strain : Francisella tularensis ssp. novicida F059
type :
measurement date/time : 2010-08-25T12:25:54.280+02:00
NCBI tax id's (uid - uie): 264 - 264
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. novicida\Francisella tularensis ssp. novicida F059 FLI\Messung 1\0_M6\8\1SLin
Bruker ID : 7bb75e8f-c6b5-4672-891e-ccca0f835ff6
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1571

genus, species, strain : Francisella tularensis ssp. novicida F059

type :
measurement date/time : 2010-08-25T11:00:50.181+02:00
NCBI tax id's (uid - uie): 264 - 264
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. novicida\Francisella tularensis ssp. novicida F059 FLI\Messung 1\0_N5\1\1SLin
Bruker ID : 68e6485a-ce28-4485-bfda-a973bfed7601
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1572

genus, species, strain : Francisella tularensis ssp. novicida F059
type :
measurement date/time : 2010-08-25T11:10:13.650+02:00
NCBI tax id's (uid - uie): 264 - 264
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. novicida\Francisella tularensis ssp. novicida F059 FLI\Messung 1\0_N6\4\1SLin
Bruker ID : bc48b296-f89c-40d4-bc07-64e70f0cd6bd
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1573

genus, species, strain : Francisella tularensis ssp. novicida F059
type :
measurement date/time : 2010-08-25T12:20:59.298+02:00
NCBI tax id's (uid - uie): 264 - 264
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. novicida\Francisella tularensis ssp. novicida F059 FLI\Messung 1\0_N6\6\1SLin
Bruker ID : 67a7ec7d-c2fb-4688-9368-d35e7f8aed32
MicrobEMS ID : 2013_20_06_Herbert_Tomaso_1574

genus, species, strain : Francisella tularensis ssp. novicida Ft26
type :
measurement date/time : 2017-06-01T15:48:08.875+02:00
NCBI tax id's (uid - uie): 264 - 264
growth time & temperature: 72h, 37°C
growth medium & air : HCA agar, aerob+CO2
concentration : 3 loops in 100 mL
sample treatment : not specified
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. novicida\Francisella tularensis ssp. novicida Ft26, A938-5a\Messung 1\0_F3\1\1SLin
Bruker ID : 7eea6571-3bf3-4a94-8d4d-08c3823b2cb3
MicrobEMS ID : 2017_05_01_Andy_Schneider_0021

genus, species, strain : Francisella tularensis ssp. novicida Ft26
type :
measurement date/time : 2017-06-01T15:51:02.453+02:00
NCBI tax id's (uid - uie): 264 - 264
growth time & temperature: 72h, 37°C
growth medium & air : HCA agar, aerob+CO2
concentration : 3 loops in 100 mL
sample treatment : not specified
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. novicida\Francisella tularensis ssp. novicida Ft26, A938-5a\Messung 1\0_F4\1\1SLin
Bruker ID : 051f5e73-d4a8-4c5c-81d4-6d04087b4fa3
MicrobEMS ID : 2017_05_01_Andy_Schneider_0023

genus, species, strain : Francisella tularensis ssp. novicida Ft26
type :
measurement date/time : 2017-06-01T15:49:37.062+02:00
NCBI tax id's (uid - uie): 264 - 264
growth time & temperature: 72h, 37°C
growth medium & air : HCA agar, aerob+CO2
concentration : 3 loops in 100 mL
sample treatment : not specified
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. novicida\Francisella tularensis ssp. novicida Ft26, A938-5a\Messung 1\0_H3\1\1SLin
Bruker ID : 2cb59c23-d3d4-479d-86a0-4134bc43c5fd
MicrobEMS ID : 2017_05_01_Andy_Schneider_0022

genus, species, strain : Francisella tularensis ssp. novicida Ft26
type :
measurement date/time : 2017-06-01T15:53:15.531+02:00
NCBI tax id's (uid - uie): 264 - 264
growth time & temperature: 72h, 37°C
growth medium & air : HCA agar, aerob+CO2
concentration : 3 loops in 100 mL
sample treatment : not specified
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : Dr. Tomaso (FLI Jena)

path to MS files : ..\Francisella\Francisella tularensis ssp. novicida\Francisella tularensis ssp. novicida Ft26, A938-5a\Messung 1\0_H4\1\1SLin
Bruker ID : efel83ad-7852-421f-a79c-3ada3feca53d
MicrobeMS ID : 2017_05_01_Andy_Schneider_0024

genus, species, strain : Francisella tularensis ssp. novicida Ft26
type :
measurement date/time : 2017-05-30T15:08:26.125+02:00
NCBI tax id's (uid - uie): 264 - 264
growth time & temperature: 72h, 37°C
growth medium & air : HCA agar+CO2, aerob
concentration : 3 loops in 100 mkL
sample treatment : not specified
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. novicida\Francisella tularensis ssp. novicida Ft26, A938-5a\Messung 2\0_C8\1\1SLin
Bruker ID : d732c7e9-05c1-41b8-bfa8-5630ba93f5ba
MicrobeMS ID : 2017_05_30_Andy_Schneider_0011

genus, species, strain : Francisella tularensis ssp. novicida Ft26
type :
measurement date/time : 2017-05-30T15:10:53.234+02:00
NCBI tax id's (uid - uie): 264 - 264
growth time & temperature: 72h, 37°C
growth medium & air : HCA agar+CO2, aerob
concentration : 3 loops in 100 mkL
sample treatment : not specified
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. novicida\Francisella tularensis ssp. novicida Ft26, A938-5a\Messung 2\0_E8\1\1SLin
Bruker ID : 6ac64717-b888-4ee8-83ed-629d5186e4d5
MicrobeMS ID : 2017_05_30_Andy_Schneider_0012

Francisella tularensis ssp. tularensis

genus, species, strain : Francisella tularensis ssp. tularensis FSC 237
type :
measurement date/time : 2010-09-07T13:46:01.970+02:00
NCBI tax id's (uid - uie): 119856 - 119856
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. tularensis\Francisella tularensis ssp. tularensis FSC 237 FLI\Messung
1\0_D1\1\1SLin
Bruker ID : 3c46d69a-0085-4228-8709-a684cc3c46b3
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1575

genus, species, strain : Francisella tularensis ssp. tularensis FSC 237
type :
measurement date/time : 2010-09-07T13:49:27.470+02:00
NCBI tax id's (uid - uie): 119856 - 119856
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. tularensis\Francisella tularensis ssp. tularensis FSC 237 FLI\Messung
1\0_D1\2\1SLin
Bruker ID : f8720c8b-702b-4875-b328-53ac34da74bb
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1576

genus, species, strain : Francisella tularensis ssp. tularensis FSC 237
type :
measurement date/time : 2010-09-07T13:55:15.376+02:00
NCBI tax id's (uid - uie): 119856 - 119856
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. tularensis\Francisella tularensis ssp. tularensis FSC 237 FLI\Messung
1\0_D1\3\1SLin
Bruker ID : 92a5fada-67b1-454e-86d4-2e0c82fdfcf5
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1577

genus, species, strain : Francisella tularensis ssp. tularensis FSC 237
type :
measurement date/time : 2010-09-07T13:46:34.017+02:00
NCBI tax id's (uid - uie): 119856 - 119856
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. tularensis\Francisella tularensis ssp. tularensis FSC 237 FLI\Messung
1\0_D2\1\1SLin
Bruker ID : b7c117ea-8eea-437b-9b36-c523f6031b0a
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1578

genus, species, strain : *Francisella tularensis* ssp. *tularensis* FSC 237
type :
measurement date/time : 2010-09-07T13:50:04.814+02:00
NCBI tax id's (uid - uie): 119856 - 119856
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. tularensis\Francisella tularensis ssp. tularensis FSC 237 FLI\Messung
1\0_D2\2\1SLin
Bruker ID : 3a497829-21de-4897-8dee-76cbee569ae4
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1579

genus, species, strain : *Francisella tularensis* ssp. *tularensis* FSC 237
type :
measurement date/time : 2010-09-07T13:55:52.814+02:00
NCBI tax id's (uid - uie): 119856 - 119856
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. tularensis\Francisella tularensis ssp. tularensis FSC 237 FLI\Messung
1\0_D2\3\1SLin
Bruker ID : 1a0cd9db-a1dc-4408-8878-597d46a3178f
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1580

genus, species, strain : *Francisella tularensis* ssp. *tularensis* FSC 237
type :
measurement date/time : 2010-09-07T15:54:55.079+02:00
NCBI tax id's (uid - uie): 119856 - 119856
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. tularensis\Francisella tularensis ssp. tularensis FSC 237 FLI\Messung
1\0_D2\5\1SLin
Bruker ID : 3b8a9077-4e33-45da-b7b6-017e9ccc1e12
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1581

genus, species, strain : *Francisella tularensis* ssp. *tularensis* FSC 237
type :
measurement date/time : 2010-09-07T15:58:47.376+02:00
NCBI tax id's (uid - uie): 119856 - 119856
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. tularensis\Francisella tularensis ssp. tularensis FSC 237 FLI\Messung
1\0_D2\6\1SLin
Bruker ID : 235be9e7-9796-4da6-9c53-0340f004076f
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1582

genus, species, strain : *Francisella tularensis* ssp. *tularensis* FSC 237
type :
measurement date/time : 2010-09-07T13:47:04.876+02:00
NCBI tax id's (uid - uie): 119856 - 119856
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. tularensis\Francisella tularensis ssp. tularensis FSC 237 FLI\Messung
1\0_D3\1\1SLin
Bruker ID : 90990bb3-0881-4a8c-8e94-163791fb7f1b
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1583

genus, species, strain : *Francisella tularensis* ssp. *tularensis* FSC 237
type :
measurement date/time : 2010-09-07T13:50:37.923+02:00
NCBI tax id's (uid - uie): 119856 - 119856
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. tularensis\Francisella tularensis ssp. tularensis FSC 237 FLI\Messung
1\0_D3\2\1SLin
Bruker ID : 159fc57b-3f25-4622-bcb5-09875dfcb661
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1584

genus, species, strain : *Francisella tularensis* ssp. *tularensis* FSC 237
type :
measurement date/time : 2010-09-07T13:56:32.173+02:00
NCBI tax id's (uid - uie): 119856 - 119856
growth time & temperature: 72h, 37°C

growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. tularensis\Francisella tularensis ssp. tularensis FSC 237 FLI\Messung
1\0_D3\3\1SLin
Bruker ID : f7fc2e4a-f374-43f4-bb8e-63943f2daa22
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1585

genus, species, strain : Francisella tularensis ssp. tularensis FSC 237
type :
measurement date/time : 2010-09-07T14:01:15.501+02:00
NCBI tax id's (uid - uie): 119856 - 119856
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. tularensis\Francisella tularensis ssp. tularensis FSC 237 FLI\Messung
1\0_D3\4\1SLin
Bruker ID : a7a2b296-6e3f-4a55-b4c8-cc3a19f125b2
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1586

genus, species, strain : Francisella tularensis ssp. tularensis FSC 237
type :
measurement date/time : 2010-09-07T15:55:23.814+02:00
NCBI tax id's (uid - uie): 119856 - 119856
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. tularensis\Francisella tularensis ssp. tularensis FSC 237 FLI\Messung
1\0_D3\5\1SLin
Bruker ID : 893355fd-96db-4afb-84e7-7db094c5ca86
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1587

genus, species, strain : Francisella tularensis ssp. tularensis FSC 237
type :
measurement date/time : 2010-09-07T13:47:38.985+02:00
NCBI tax id's (uid - uie): 119856 - 119856
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. tularensis\Francisella tularensis ssp. tularensis FSC 237 FLI\Messung
2\0_E1\1\1SLin
Bruker ID : 55a8e3f6-9355-4a4d-a77b-c0ae2202b545
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1588

genus, species, strain : Francisella tularensis ssp. tularensis FSC 237
type :
measurement date/time : 2010-09-07T13:52:29.579+02:00
NCBI tax id's (uid - uie): 119856 - 119856
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. tularensis\Francisella tularensis ssp. tularensis FSC 237 FLI\Messung
2\0_E1\2\1SLin
Bruker ID : 612a7f1b-5f6a-4521-92bd-4f54c45af12c
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1589

genus, species, strain : Francisella tularensis ssp. tularensis FSC 237
type :
measurement date/time : 2010-09-07T13:57:40.048+02:00
NCBI tax id's (uid - uie): 119856 - 119856
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. tularensis\Francisella tularensis ssp. tularensis FSC 237 FLI\Messung
2\0_E1\3\1SLin
Bruker ID : 5b326dcc-7c86-4ffe-8bld-c5b8f8fed8c1
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1590

genus, species, strain : Francisella tularensis ssp. tularensis FSC 237
type :
measurement date/time : 2010-09-07T14:02:13.235+02:00
NCBI tax id's (uid - uie): 119856 - 119856
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified

measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. tularensis\Francisella tularensis ssp. tularensis FSC 237 FLI\Messung
2\0_E1\4\1SLin
Bruker ID : 748c6570-d09b-4d66-8bf2-0a348dd419e8
MicrobMS ID : 2013_20_06_Herbert_Tomaso_1591

genus, species, strain : Francisella tularensis ssp. tularensis FSC 237
type :
measurement date/time : 2010-09-07T13:58:35.907+02:00
NCBI tax id's (uid - uie): 119856 - 119856
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. tularensis\Francisella tularensis ssp. tularensis FSC 237 FLI\Messung
2\0_E2\3\1SLin
Bruker ID : 31dbedcb-2975-48fd-a886-cdd1dee44076
MicrobMS ID : 2013_20_06_Herbert_Tomaso_1592

genus, species, strain : Francisella tularensis ssp. tularensis FSC 237
type :
measurement date/time : 2010-09-07T14:03:25.845+02:00
NCBI tax id's (uid - uie): 119856 - 119856
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. tularensis\Francisella tularensis ssp. tularensis FSC 237 FLI\Messung
2\0_E2\4\1SLin
Bruker ID : d043d415-2476-4e3f-a062-aeb66a13bb7a
MicrobMS ID : 2013_20_06_Herbert_Tomaso_1593

genus, species, strain : Francisella tularensis ssp. tularensis FSC 237
type :
measurement date/time : 2010-09-07T15:57:15.110+02:00
NCBI tax id's (uid - uie): 119856 - 119856
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. tularensis\Francisella tularensis ssp. tularensis FSC 237 FLI\Messung
2\0_E2\5\1SLin
Bruker ID : d733e008-b44e-47d4-887f-a45168ef1290
MicrobMS ID : 2013_20_06_Herbert_Tomaso_1594

genus, species, strain : Francisella tularensis ssp. tularensis FSC 237
type :
measurement date/time : 2010-09-07T13:48:47.767+02:00
NCBI tax id's (uid - uie): 119856 - 119856
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. tularensis\Francisella tularensis ssp. tularensis FSC 237 FLI\Messung
2\0_E3\1\1SLin
Bruker ID : 3d916dff-2247-4a49-a6dc-fd603f11f866
MicrobMS ID : 2013_20_06_Herbert_Tomaso_1595

genus, species, strain : Francisella tularensis ssp. tularensis FSC 237
type :
measurement date/time : 2010-09-07T13:54:21.798+02:00
NCBI tax id's (uid - uie): 119856 - 119856
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. tularensis\Francisella tularensis ssp. tularensis FSC 237 FLI\Messung
2\0_E3\2\1SLin
Bruker ID : 59ff307d-16e0-42ab-99dd-a0b5e9754c69
MicrobMS ID : 2013_20_06_Herbert_Tomaso_1596

genus, species, strain : Francisella tularensis ssp. tularensis FSC 237
type :
measurement date/time : 2010-09-07T14:04:37.110+02:00
NCBI tax id's (uid - uie): 119856 - 119856
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. tularensis\Francisella tularensis ssp. tularensis FSC 237 FLI\Messung
2\0_E3\4\1SLin
Bruker ID : 792fc10c-434a-41f4-8ef5-9933412677a4

MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1597

genus, species, strain : Francisella tularensis ssp. tularensis FSC 237
type :
measurement date/time : 2010-09-07T15:57:51.376+02:00
NCBI tax id's (uid - uie): 119856 - 119856
growth time & temperature: 72h, 37°C
growth medium & air : CHA agar, aerob 5% CO2
concentration : not specified
sample treatment : TFA inactivation
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : Dr. Tomaso (FLI Jena)
path to MS files : ..\Francisella\Francisella tularensis ssp. tularensis\Francisella tularensis ssp. tularensis FSC 237 FLI\Messung
2\0_E3\5\1SLin
Bruker ID : 734f0f78-21ab-4476-b26b-1a919915d511
MicrobeMS ID : 2013_20_06_Herbert_Tomaso_1598

Glutamicibacter

Glutamicibacter nicotianae

genus, species, strain : Glutamicibacter nicotianae DSM 20123, IMET 10353, ATCC 15236, NCIB 9458
type :
measurement date/time : 2011-08-25T16:31:49.171+02:00
NCBI tax id's (uid - uie): 37929 - 37929
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Glutamicibacter\Glutamicibacter nicotianae\Glutamicibacter nicotianae DSM 20123 IMET 10353\Messung 1\0_H8\1\1SLin
Bruker ID : FF3E0A3E-2351-4185-A056-FEC10AFB71AA
MicrobeMS ID : 2011_08_25_Anja_Ehrmann_0006

genus, species, strain : Glutamicibacter nicotianae DSM 20123, IMET 10353, ATCC 15236, NCIB 9458
type :
measurement date/time : 2011-09-01T11:53:48.781+02:00
NCBI tax id's (uid - uie): 37929 - 37929
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Glutamicibacter\Glutamicibacter nicotianae\Glutamicibacter nicotianae DSM 20123 IMET 10353\Messung 1\0_L8\1\1SLin
Bruker ID : A9AD08A8-E8D1-49B4-896B-44C1733EF886
MicrobeMS ID : 2011_09_01_Anja_Ehrmann_0006

genus, species, strain : Glutamicibacter nicotianae DSM 20123, IMET 10353, ATCC 15236, NCIB 9458
type :
measurement date/time : 2011-09-08T11:22:06.437+02:00
NCBI tax id's (uid - uie): 37929 - 37929
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Glutamicibacter\Glutamicibacter nicotianae\Glutamicibacter nicotianae DSM 20123 IMET 10353\Messung 1\0_N10\1\1SLin
Bruker ID : 17B2CD34-27A4-4F03-ABEC-6E22D76795FC
MicrobeMS ID : 2011_09_08_Anja_Ehrmann_0006

Haemophilus

Haemophilus influenzae

genus, species, strain : Haemophilus influenzae DSM 4690
type :
measurement date/time : 2022-07-04T11:26:31.875+02:00
NCBI tax id's (uid - uie): 727 - 727
growth time & temperature: 48h, 37°C
growth medium & air : Choco agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TPA| 30 Min treatment|1:10 diluted, inactivation date: 03.06.2022| 1:1 HCCA| Andy 3.0
extra info : Haemophilus influenzae DSM 4690, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Haemophilus\Haemophilus influenzae\Haemophilus influenzae DSM 4690\Messung 1\0_C3\1\1SLin
Bruker ID : A7AC1E9C-69A4-4D34-B9F0-451C0C17B057
MicrobeMS ID : 2022_07_04_Anne_Gries_0001

genus, species, strain : Haemophilus influenzae DSM 4690
type :
measurement date/time : 2022-07-04T11:28:52.984+02:00
NCBI tax id's (uid - uie): 727 - 727
growth time & temperature: 48h, 37°C
growth medium & air : Choco agar, aerob
concentration : approx. 3 loops in Epp. tube

sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 03.06.2022| 1:1 HCCA| Andy 3.0
 extra info : Haemophilus influenzae DSM 4690, Preparation & measurement: A. Gries
 calibration standard : E. coli K12 (DSM 3871), linear calibration
 measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
 license / customer info : RKI ZBS6
 path to MS files : ..\Haemophilus\Haemophilus influenzae\Haemophilus influenzae DSM 4690\Messung 1\0_C4\1\1SLin
 Bruker ID : 1AAC8D4C-67B7-45C9-A91A-41A963710236
 MicrobEMS ID : 2022_07_04_Anne_Gries_0002

genus, species, strain : Haemophilus influenzae DSM 4690
 type :
 measurement date/time : 2022-07-04T11:30:51.062+02:00
 NCBI tax id's (uid - uie): 727 - 727
 growth time & temperature: 48h, 37°C
 growth medium & air : Choco agar, aerob
 concentration : approx. 3 loops in Epp. tube
 sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 03.06.2022| 1:1 HCCA| Andy 3.0
 extra info : Haemophilus influenzae DSM 4690, Preparation & measurement: A. Gries
 calibration standard : E. coli K12 (DSM 3871), linear calibration
 measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
 license / customer info : RKI ZBS6
 path to MS files : ..\Haemophilus\Haemophilus influenzae\Haemophilus influenzae DSM 4690\Messung 1\0_E3\1\1SLin
 Bruker ID : D936E286-6CE6-4D04-A8FC-A04DC5276B23
 MicrobEMS ID : 2022_07_04_Anne_Gries_0003

genus, species, strain : Haemophilus influenzae DSM 4690
 type :
 measurement date/time : 2022-07-04T11:32:56.234+02:00
 NCBI tax id's (uid - uie): 727 - 727
 growth time & temperature: 48h, 37°C
 growth medium & air : Choco agar, aerob
 concentration : approx. 3 loops in Epp. tube
 sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 03.06.2022| 1:1 HCCA| Andy 3.0
 extra info : Haemophilus influenzae DSM 4690, Preparation & measurement: A. Gries
 calibration standard : E. coli K12 (DSM 3871), linear calibration
 measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
 license / customer info : RKI ZBS6
 path to MS files : ..\Haemophilus\Haemophilus influenzae\Haemophilus influenzae DSM 4690\Messung 1\0_E4\1\1SLin
 Bruker ID : 1327E311-9677-4D38-9312-0420C9FC3C13
 MicrobEMS ID : 2022_07_04_Anne_Gries_0004

Hafnia

Hafnia alvei

genus, species, strain : Hafnia alvei DSM 30163, ATCC 13337, NCTC 8105
 type :
 measurement date/time : 2008-04-18T15:21:50.328+00:00
 NCBI tax id's (uid - uie): 569 - 569
 growth time & temperature: 48h, 28°C
 growth medium & air : Caso agar, aerob
 concentration : 3-5 loops in 100 mL
 sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
 extra info : Strains from Enterobacteriaceae strain collection (ZBS 6), Cultivation & preparation: M. Staemmler
 calibration standard : ProteinStandard 1 (Bruker)
 measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
 license / customer info : RKI ZBS6
 path to MS files : ..\Hafnia\Hafnia alvei\Hafnia alvei DSM 30163\Messung 1\0_K9\1\1SLin
 Bruker ID : C8465335-FB44-4E76-8558-97C408388DED
 MicrobEMS ID : 2008_18_04_Maren_Staemmler_0011

Heyndrickxia

Heyndrickxia sporothermodurans

genus, species, strain : Heyndrickxia sporothermodurans DSM 10599
 type :
 measurement date/time : 2015-03-06T12:59:45.984+01:00
 NCBI tax id's (uid - uie): 46224 - 46224
 growth time & temperature: 48h, 30°C
 growth medium & air : LB agar, aerob
 concentration : approx. 2 loops in 25 mL
 sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 04.03.2014| 1:1 HCCA|TA2 (A)
 extra info : Strains from DSMZ; Cultivation & preparation for MALDI-ToF MS
 calibration standard : E. coli K12 (DSM 3871), linear calibration
 measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
 license / customer info : RKI ZBS6
 path to MS files : ..\Heyndrickxia\Heyndrickxia sporothermodurans\Heyndrickxia sporothermodurans DSM 10599\Messung 1\0_F7\1\1SLin
 Bruker ID : 508D44DA-A165-42D6-BA84-93B09CCB100F
 MicrobEMS ID : 2015_03_06_Maren_Staemmler_0025

genus, species, strain : Heyndrickxia sporothermodurans DSM 10599
 type :
 measurement date/time : 2015-03-06T14:20:40.140+01:00
 NCBI tax id's (uid - uie): 46224 - 46224
 growth time & temperature: 48h, 30°C
 growth medium & air : LB agar, aerob
 concentration : approx. 2 loops in 25 mL
 sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 06.03.2014| 1:1 HCCA|TA2 (A)
 extra info : Strains from DSMZ; Cultivation & preparation for MALDI-ToF MS
 calibration standard : E. coli K12 (DSM 3871), linear calibration
 measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
 license / customer info : RKI ZBS6
 path to MS files : ..\Heyndrickxia\Heyndrickxia sporothermodurans\Heyndrickxia sporothermodurans DSM 10599\Messung 10\0_H11\1\1SLin
 Bruker ID : 27AC305C-06B9-4C60-9442-C3504B79F6F8
 MicrobEMS ID : 2015_03_06_Maren_Staemmler_0034

genus, species, strain : Heyndrickxia sporothermodurans DSM 10599

type :
measurement date/time : 2015-03-06T14:25:46.031+01:00
NCBI tax id's (uid - uie): 46224 - 46224
growth time & temperature: 48h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 06.03.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from DSMZ; Cultivation & preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Heyndrickxia\Heyndrickxia sporothermodurans\Heyndrickxia sporothermodurans DSM 10599\Messung 11\0_F12\1\1SLin
Bruker ID : 12071492-6254-4056-B74C-5FA54769B383
MicrobEMS ID : 2015_03_06_Maren_Staemmler_0035

genus, species, strain : Heyndrickxia sporothermodurans DSM 10599
type :
measurement date/time : 2015-03-06T14:29:08.093+01:00
NCBI tax id's (uid - uie): 46224 - 46224
growth time & temperature: 48h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 06.03.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from DSMZ; Cultivation & preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Heyndrickxia\Heyndrickxia sporothermodurans\Heyndrickxia sporothermodurans DSM 10599\Messung 12\0_H12\1\1SLin
Bruker ID : 68343AB7-A967-4C44-AB62-AEF8FF12B7A3
MicrobEMS ID : 2015_03_06_Maren_Staemmler_0036

genus, species, strain : Heyndrickxia sporothermodurans DSM 10599
type :
measurement date/time : 2015-03-06T13:02:49.656+01:00
NCBI tax id's (uid - uie): 46224 - 46224
growth time & temperature: 48h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 04.03.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from DSMZ; Cultivation & preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Heyndrickxia\Heyndrickxia sporothermodurans\Heyndrickxia sporothermodurans DSM 10599\Messung 2\0_H7\1\1SLin
Bruker ID : C79F0A47-8E62-4F36-8416-8C85D21BDB44
MicrobEMS ID : 2015_03_06_Maren_Staemmler_0026

genus, species, strain : Heyndrickxia sporothermodurans DSM 10599
type :
measurement date/time : 2015-03-06T13:06:48.750+01:00
NCBI tax id's (uid - uie): 46224 - 46224
growth time & temperature: 48h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 04.03.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from DSMZ; Cultivation & preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Heyndrickxia\Heyndrickxia sporothermodurans\Heyndrickxia sporothermodurans DSM 10599\Messung 3\0_F8\1\1SLin
Bruker ID : 8229CB7E-7BAD-43A2-A862-72562606B203
MicrobEMS ID : 2015_03_06_Maren_Staemmler_0027

genus, species, strain : Heyndrickxia sporothermodurans DSM 10599
type :
measurement date/time : 2015-03-06T13:10:10.625+01:00
NCBI tax id's (uid - uie): 46224 - 46224
growth time & temperature: 48h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 04.03.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from DSMZ; Cultivation & preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Heyndrickxia\Heyndrickxia sporothermodurans\Heyndrickxia sporothermodurans DSM 10599\Messung 4\0_H8\1\1SLin
Bruker ID : C8EFBAE9-E59E-4E22-AF0F-A75266E5528E
MicrobEMS ID : 2015_03_06_Maren_Staemmler_0028

genus, species, strain : Heyndrickxia sporothermodurans DSM 10599
type :
measurement date/time : 2015-03-06T13:35:45.750+01:00
NCBI tax id's (uid - uie): 46224 - 46224
growth time & temperature: 48h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 04.03.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from DSMZ; Cultivation & preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Heyndrickxia\Heyndrickxia sporothermodurans\Heyndrickxia sporothermodurans DSM 10599\Messung 5\0_F9\1\1SLin
Bruker ID : B23AFDE4-E35E-4F21-BFAA-92E4E1EB76E2
MicrobEMS ID : 2015_03_06_Maren_Staemmler_0029

genus, species, strain : Heyndrickxia sporothermodurans DSM 10599
type :
measurement date/time : 2015-03-06T13:38:30.687+01:00
NCBI tax id's (uid - uie): 46224 - 46224
growth time & temperature: 48h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 04.03.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from DSMZ; Cultivation & preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6


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path to MS files      : ..\Heyndrickxia\Heyndrickxia sporothermodurans\Heyndrickxia sporothermodurans DSM 10599\Messung 6\0_H9\1\1SLin
Bruker ID            : 59A3A37B-7947-4157-8257-3474C0A134FF
MicrobeMS ID        : 2015_03_06_Maren_Staemmler_0030

genus, species, strain : Heyndrickxia sporothermodurans DSM 10599
type                 :
measurement date/time : 2015-03-06T13:41:44.921+01:00
NCBI tax id's (uid - uie): 46224 - 46224
growth time & temperature: 48h, 30°C
growth medium & air    : LB agar, aerob
concentration         : approx. 2 loops in 25 mL
sample treatment      : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 04.03.2014| 1:1 HCCA|TA2 (A)
extra info            : Strains from DSMZ; Cultivation & preparation for MALDI-ToF MS
calibration standard  : E. coli K12 (DSM 3871), linear calibration
measurement method    : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files      : ..\Heyndrickxia\Heyndrickxia sporothermodurans\Heyndrickxia sporothermodurans DSM 10599\Messung 7\0_F10\1\1SLin
Bruker ID            : B5D8F903-100E-491E-A176-2DF10E1A185A
MicrobeMS ID        : 2015_03_06_Maren_Staemmler_0031

genus, species, strain : Heyndrickxia sporothermodurans DSM 10599
type                 :
measurement date/time : 2015-03-06T13:44:24.437+01:00
NCBI tax id's (uid - uie): 46224 - 46224
growth time & temperature: 48h, 30°C
growth medium & air    : LB agar, aerob
concentration         : approx. 2 loops in 25 mL
sample treatment      : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 04.03.2014| 1:1 HCCA|TA2 (A)
extra info            : Strains from DSMZ; Cultivation & preparation for MALDI-ToF MS
calibration standard  : E. coli K12 (DSM 3871), linear calibration
measurement method    : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files      : ..\Heyndrickxia\Heyndrickxia sporothermodurans\Heyndrickxia sporothermodurans DSM 10599\Messung 8\0_H10\1\1SLin
Bruker ID            : 406AF73A-BCC3-4430-88DA-027FC38CC7AB
MicrobeMS ID        : 2015_03_06_Maren_Staemmler_0032

genus, species, strain : Heyndrickxia sporothermodurans DSM 10599
type                 :
measurement date/time : 2015-03-06T14:17:22.296+01:00
NCBI tax id's (uid - uie): 46224 - 46224
growth time & temperature: 48h, 30°C
growth medium & air    : LB agar, aerob
concentration         : approx. 2 loops in 25 mL
sample treatment      : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 06.03.2014| 1:1 HCCA|TA2 (A)
extra info            : Strains from DSMZ; Cultivation & preparation for MALDI-ToF MS
calibration standard  : E. coli K12 (DSM 3871), linear calibration
measurement method    : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files      : ..\Heyndrickxia\Heyndrickxia sporothermodurans\Heyndrickxia sporothermodurans DSM 10599\Messung 9\0_F11\1\1SLin
Bruker ID            : DE6FB5FA-5FF2-4227-9BB4-8176ED3DA0DD
MicrobeMS ID        : 2015_03_06_Maren_Staemmler_0033

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Inquilinus

Inquilinus limosus

```

genus, species, strain : Inquilinus limosus DSM 16000, LMG 20952, CCUG 45653
type                 :
measurement date/time : 2007-01-03 18:37:17
NCBI tax id's (uid - uie): 171674 - 171674
growth time & temperature: 24h, 37°C
growth medium & air    : TSA agar, aerob
concentration         : 3 loops in 100 mL
sample treatment      : in 80 pct. TFA |1:10 diluted |1:1 HCCA-TA2
extra info            : Cultivation & preparation: A. Minan, Strains from CINDEFI
calibration standard  : ProteinStandard 1 (Bruker)
measurement method    : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files      : ..\Inquilinus\Inquilinus limosus\Inquilinus limosus DSM 16000 LMG 20952\Messung 1\0_H16\1\1SLin
Bruker ID            : ABE8EA57-FAB3-433B-9973-A49C129A3151
MicrobeMS ID        : 2007_03_01_Alejandro_Minan_0001

genus, species, strain : Inquilinus limosus DSM 16000, LMG 20952, CCUG 45653
type                 :
measurement date/time : 2007-01-03 18:40:56
NCBI tax id's (uid - uie): 171674 - 171674
growth time & temperature: 24h, 37°C
growth medium & air    : TSA agar, aerob
concentration         : 3 loops in 100 mL
sample treatment      : in 80 pct. TFA |1:10 diluted |1:1 HCCA-TA2
extra info            : Cultivation & preparation: A. Minan, Strains from CINDEFI
calibration standard  : ProteinStandard 1 (Bruker)
measurement method    : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files      : ..\Inquilinus\Inquilinus limosus\Inquilinus limosus DSM 16000 LMG 20952\Messung 1\0_H17\1\1SLin
Bruker ID            : F64E4D02-D94E-4478-A645-7670B013402E
MicrobeMS ID        : 2007_03_01_Alejandro_Minan_0002

genus, species, strain : Inquilinus limosus DSM 16000, LMG 20952, CCUG 45653
type                 :
measurement date/time : 2007-01-24 11:05:28
NCBI tax id's (uid - uie): 171674 - 171674
growth time & temperature: 24h, 37°C
growth medium & air    : TSA agar, aerob
concentration         : 3 loops in 100 mL
sample treatment      : in 80 pct. TFA |1:10 diluted |1:1 HCCA-TA2
extra info            : Cultivation & preparation: A. Minan, Strains from CINDEFI
calibration standard  : ProteinStandard 1 (Bruker)
measurement method    : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files      : ..\Inquilinus\Inquilinus limosus\Inquilinus limosus DSM 16000 LMG 20952\Messung 1\0_H7\1\1SLin
Bruker ID            : 879318CC-599C-4A77-A641-A0FB85B6A789

```

MicrobeMS ID : 2007_24_01_Alejandro_Minan_0001

genus, species, strain : Inquilinus limosus DSM 16000, LMG 20952, CCUG 45653
type :
measurement date/time : 2007-01-24 11:08:38
NCBI tax id's (uid - uie): 171674 - 171674
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA-TA2
extra info : Cultivation & preparation: A. Minan, Strains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Inquilinus\Inquilinus limosus\Inquilinus limosus DSM 16000 LMG 20952\Messung 1\0_H8\1\1SLin
Bruker ID : 731B2E4F-C439-42E2-B5CD-09A390690C20
MicrobeMS ID : 2007_24_01_Alejandro_Minan_0002

genus, species, strain : Inquilinus limosus DSM 16000, LMG 20952, CCUG 45653
type :
measurement date/time : 2007-01-24 11:14:30
NCBI tax id's (uid - uie): 171674 - 171674
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA-TA2
extra info : Cultivation & preparation: A. Minan, Strains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Inquilinus\Inquilinus limosus\Inquilinus limosus DSM 16000 LMG 20952\Messung 1\0_H9\1\1SLin
Bruker ID : 51225D48-0D36-419F-90E7-F289AAF1587
MicrobeMS ID : 2007_24_01_Alejandro_Minan_0003

Klebsiella

Klebsiella aerogenes

genus, species, strain : Klebsiella aerogenes DSM 30053, ATCC 13048, DSM 26516, NCTC 10006, LMG 2094, CCUG 1429
type :
measurement date/time : 2008-04-18T14:59:41.812+00:00
NCBI tax id's (uid - uie): 548 - 548
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Strains from Enterobacteriaceae strain collection (ZBS 6), Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Klebsiella\Klebsiella aerogenes\Klebsiella aerogenes DSM 30053\Messung 1\0_K3\1\1SLin
Bruker ID : 0DF9968F-A240-4645-BDBA-0C8B2D3EE7BE
MicrobeMS ID : 2008_18_04_Maren_Staemmler_0005

genus, species, strain : Klebsiella aerogenes DSM 30053, ATCC 13048, DSM 26516, NCTC 10006, LMG 2094, CCUG 1429
type :
measurement date/time : 2008-04-11T10:39:20.468+00:00
NCBI tax id's (uid - uie): 548 - 548
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Strains from Enterobacteriaceae strain collection (ZBS 6), Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Klebsiella\Klebsiella aerogenes\Klebsiella aerogenes DSM 30053\Messung 1\0_N14\1\1SLin
Bruker ID : 01FB52C8-143E-47AC-9A66-118B7E5885DB
MicrobeMS ID : 2008_04_11_Maren_Staemmler_0005

genus, species, strain : Klebsiella aerogenes DSM 30104
type :
measurement date/time : 2022-05-27T11:54:26.734+02:00
NCBI tax id's (uid - uie): 548 - 548
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 13.05.2022| 1:1 HCCA| Andy 3.0
extra info : Klebsiella aerogenes DSM 30053, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Klebsiella\Klebsiella aerogenes\Klebsiella aerogenes DSM 30053\Messung 2\0_I10\1\1SLin
Bruker ID : EEA3B4E3-1241-4121-AA19-F3BD7B8F5C20
MicrobeMS ID : 2022_05_27_Anne_Gries_0018

genus, species, strain : Klebsiella aerogenes DSM 30053
type :
measurement date/time : 2022-05-27T11:52:23.250+02:00
NCBI tax id's (uid - uie): 548 - 548
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 13.05.2022| 1:1 HCCA| Andy 3.0
extra info : Klebsiella aerogenes DSM 30053, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Klebsiella\Klebsiella aerogenes\Klebsiella aerogenes DSM 30053\Messung 2\0_I9\1\1SLin
Bruker ID : 0F86C53E-068B-4269-80D6-1EE5927B8C30
MicrobeMS ID : 2022_05_27_Anne_Gries_0017

genus, species, strain : Klebsiella aerogenes DSM 30053
type :
measurement date/time : 2022-05-27T11:58:33.281+02:00
NCBI tax id's (uid - uie): 548 - 548
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 13.05.2022| 1:1 HCCA| Andy 3.0
extra info : Klebsiella aerogenes DSM 30053, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Klebsiella\Klebsiella aerogenes\Klebsiella aerogenes DSM 30053\Messung 2\0_K10\1\1SLin
Bruker ID : 8290CC4E-85BA-4A0E-B39E-70258C25711F
MicrobeMS ID : 2022_05_27_Anne_Gries_0020

genus, species, strain : Klebsiella aerogenes DSM 28211
type :
measurement date/time : 2022-05-27T11:56:24.453+02:00
NCBI tax id's (uid - uie): 548 - 548
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 13.05.2022| 1:1 HCCA| Andy 3.0
extra info : Klebsiella aerogenes DSM 30053, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Klebsiella\Klebsiella aerogenes\Klebsiella aerogenes DSM 30053\Messung 2\0_K9\1\1SLin
Bruker ID : 3F0D70F0-3505-4CA3-A649-53A402F246E2
MicrobeMS ID : 2022_05_27_Anne_Gries_0019

genus, species, strain : Klebsiella aerogenes E111
type :
measurement date/time : 2011-11-14T15:41:17.281+01:00
NCBI tax id's (uid - uie): 548 - 548
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Klebsiella\Klebsiella aerogenes\Klebsiella aerogenes E111\Messung 1\0_E13\1\1SLin
Bruker ID : D57ABC71-5F5B-440C-BC4C-0A8CFB1165AE
MicrobeMS ID : 2011_10_14_Stefanie_Herfort_0011

genus, species, strain : Klebsiella aerogenes E111
type :
measurement date/time : 2012-01-10T13:44:29.109+01:00
NCBI tax id's (uid - uie): 548 - 548
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Klebsiella\Klebsiella aerogenes\Klebsiella aerogenes E111\Messung 1\0_J9\1\1SLin
Bruker ID : 262F5758-3218-4CC3-9D17-3E9F66F3B444
MicrobeMS ID : 2012_01_10_Stefanie_Herfort_0011

genus, species, strain : Klebsiella aerogenes E111
type :
measurement date/time : 2012-01-26T10:54:41.078+01:00
NCBI tax id's (uid - uie): 548 - 548
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Klebsiella\Klebsiella aerogenes\Klebsiella aerogenes E111\Messung 1\0_N4\1\1SLin
Bruker ID : 2BC88855-114A-4484-AAD0-C77C90A7ACC6
MicrobeMS ID : 2012_01_26_Stefanie_Herfort_0001

genus, species, strain : Klebsiella aerogenes E115
type :
measurement date/time : 2011-11-14T15:51:08.250+01:00
NCBI tax id's (uid - uie): 548 - 548
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Klebsiella\Klebsiella aerogenes\Klebsiella aerogenes E115\Messung 1\0_E14\1\1SLin
Bruker ID : A86FB8FB-E9EA-4B08-ADF2-28F0FB3DC45F
MicrobeMS ID : 2011_10_14_Stefanie_Herfort_0012

genus, species, strain : Klebsiella aerogenes E115
type :
measurement date/time : 2012-01-10T13:47:28.984+01:00
NCBI tax id's (uid - uie): 548 - 548
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par

license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Klebsiella\Klebsiella aerogenes\Klebsiella aerogenes E115\Messung 1\0_J10\1\1SLin
Bruker ID : D336D283-5023-4D1F-B9DC-79E8E487AEF9
MicrobEMS ID : 2012_01_10_Stefanie_Herfort_0012

genus, species, strain : Klebsiella aerogenes E115
type :
measurement date/time : 2012-01-26T10:58:02.343+01:00
NCBI tax id's (uid - uie): 548 - 548
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Klebsiella\Klebsiella aerogenes\Klebsiella aerogenes E115\Messung 1\0_N5\1\1SLin
Bruker ID : 3D5ED3AC-AE4E-4D3D-8852-7A292639C984
MicrobEMS ID : 2012_01_26_Stefanie_Herfort_0002

genus, species, strain : Klebsiella aerogenes E161
type :
measurement date/time : 2011-11-15T09:23:58.203+01:00
NCBI tax id's (uid - uie): 548 - 548
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Klebsiella\Klebsiella aerogenes\Klebsiella aerogenes E161\Messung 1\0_E17\1\1SLin
Bruker ID : 2C0BFCAF-2892-48BF-B458-FCA4FB1BFF69
MicrobEMS ID : 2011_10_14_Stefanie_Herfort_0015

genus, species, strain : Klebsiella aerogenes E161
type :
measurement date/time : 2012-01-10T14:16:58.296+01:00
NCBI tax id's (uid - uie): 548 - 548
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Klebsiella\Klebsiella aerogenes\Klebsiella aerogenes E161\Messung 1\0_J13\1\1SLin
Bruker ID : 6629D3AB-8D92-4E64-AA37-2D32E61E7C0F
MicrobEMS ID : 2012_01_10_Stefanie_Herfort_0015

genus, species, strain : Klebsiella aerogenes E161
type :
measurement date/time : 2012-01-26T11:13:17.718+01:00
NCBI tax id's (uid - uie): 548 - 548
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Klebsiella\Klebsiella aerogenes\Klebsiella aerogenes E161\Messung 1\0_N8\1\1SLin
Bruker ID : 9E439A54-7BA5-4472-945F-5C5470208979
MicrobEMS ID : 2012_01_26_Stefanie_Herfort_0005

genus, species, strain : Klebsiella aerogenes E19
type :
measurement date/time : 2012-01-09T15:40:45.453+01:00
NCBI tax id's (uid - uie): 548 - 548
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Klebsiella\Klebsiella aerogenes\Klebsiella aerogenes E19\Messung 1\0_E10\1\1SLin
Bruker ID : ED9B26C3-4C44-46B1-B21D-6D0E5E7A343E
MicrobEMS ID : 2012_01_09_Stefanie_Herfort_0005

genus, species, strain : Klebsiella aerogenes E19
type :
measurement date/time : 2011-11-10T11:05:07.859+01:00
NCBI tax id's (uid - uie): 548 - 548
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Klebsiella\Klebsiella aerogenes\Klebsiella aerogenes E19\Messung 1\0_E7\1\1SLin
Bruker ID : F2F56FB9-4BA0-4692-AE13-F6DACDEE5C1B
MicrobEMS ID : 2011_11_10_Stefanie_Herfort_0005

genus, species, strain : Klebsiella aerogenes E19
type :
measurement date/time : 2011-11-17T11:55:21.984+01:00
NCBI tax id's (uid - uie): 548 - 548
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob

concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Klebsiella\Klebsiella aerogenes\Klebsiella aerogenes E19\Messung 1\0_H12\1\1SLin
Bruker ID : FFF20F52-4A12-410E-A637-31B955780A0C
MicrobeMS ID : 2011_11_17_Stefanie_Herfort_0005

genus, species, strain : Klebsiella aerogenes E56
type :
measurement date/time : 2011-11-10T11:44:00.875+01:00
NCBI tax id's (uid - uie): 548 - 548
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Klebsiella\Klebsiella aerogenes\Klebsiella aerogenes E56\Messung 1\0_E11\1\1SLin
Bruker ID : 22012925-73FB-441A-847E-1307A2CD8D46
MicrobeMS ID : 2011_11_10_Stefanie_Herfort_0009

genus, species, strain : Klebsiella aerogenes E56
type :
measurement date/time : 2012-01-09T16:07:03.546+01:00
NCBI tax id's (uid - uie): 548 - 548
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Klebsiella\Klebsiella aerogenes\Klebsiella aerogenes E56\Messung 1\0_E15\1\1SLin
Bruker ID : 7ED535D0-C369-469A-A00F-C57AAEA734DA
MicrobeMS ID : 2012_01_09_Stefanie_Herfort_0009

genus, species, strain : Klebsiella aerogenes E56
type :
measurement date/time : 2011-11-17T12:24:20.546+01:00
NCBI tax id's (uid - uie): 548 - 548
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Klebsiella\Klebsiella aerogenes\Klebsiella aerogenes E56\Messung 1\0_H16\1\1SLin
Bruker ID : 21E612E9-415E-4AFC-83A0-D1EA66935211
MicrobeMS ID : 2011_11_17_Stefanie_Herfort_0009

genus, species, strain : Klebsiella aerogenes E69
type :
measurement date/time : 2011-11-10T11:49:58.281+01:00
NCBI tax id's (uid - uie): 548 - 548
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Klebsiella\Klebsiella aerogenes\Klebsiella aerogenes E69\Messung 1\0_E12\1\1SLin
Bruker ID : 3339260B-0D56-4A4C-B902-B9FA768DA91D
MicrobeMS ID : 2011_11_10_Stefanie_Herfort_0010

genus, species, strain : Klebsiella aerogenes R69
type :
measurement date/time : 2012-01-09T16:10:43.125+01:00
NCBI tax id's (uid - uie): 548 - 548
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Klebsiella\Klebsiella aerogenes\Klebsiella aerogenes E69\Messung 1\0_E16\1\1SLin
Bruker ID : 673BAFA8-2BAA-4CF7-9702-B1038937C73D
MicrobeMS ID : 2012_01_09_Stefanie_Herfort_0010

genus, species, strain : Klebsiella aerogenes R69
type :
measurement date/time : 2011-11-17T12:28:40.890+01:00
NCBI tax id's (uid - uie): 548 - 548
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Klebsiella\Klebsiella aerogenes\Klebsiella aerogenes E69\Messung 1\0_H17\1\1SLin
Bruker ID : 123EC7F5-F930-462C-8AD3-DD3B87F7C6AE
MicrobeMS ID : 2011_11_17_Stefanie_Herfort_0010

genus, species, strain : Klebsiella aerogenes NM 20

type :
measurement date/time : 2008-06-09T11:07:38.359+00:00
NCBI tax id's (uid - uie): 548 - 548
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Strains from various strain collections, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Klebsiella\Klebsiella aerogenes\Klebsiella aerogenes NM 20\Messung 1\0_E20\1\1SLin
Bruker ID : C4DF1C61-E081-44B1-BB2B-F20F58CC520A
MicrobEMS ID : 2008_09_06_Maren_Staemmler_0005

genus, species, strain : Klebsiella aerogenes NM 20
type :
measurement date/time : 2008-05-09T11:57:13.859+00:00
NCBI tax id's (uid - uie): 548 - 548
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Enterobacteriaceae strains from RKI|WER via Dr. Nattermann (ZBS 2); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Klebsiella\Klebsiella aerogenes\Klebsiella aerogenes NM 20\Messung 1\0_E7\1\1SLin
Bruker ID : 401D3616-88C8-448B-BB46-57CBED844054
MicrobEMS ID : 2008_09_05_Maren_Staemmler_0005

Klebsiella michiganensis

genus, species, strain : Klebsiella michiganensis PHS-890
type :
measurement date/time : 2013-11-11T09:17:46.687+01:00
NCBI tax id's (uid - uie): 1134687 - 1134687
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : source: Ralf Dieckmann BFR, from hand soap, charge number: 13330027936; Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871) linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : BFR | RKI ZBS6
path to MS files : ..\Klebsiella\Klebsiella michiganensis\Klebsiella michiganensis PHS-890\Messung 1\0_E20\1\1SLin
Bruker ID : 1DA82668-47BA-4F68-9068-716727D1542F
MicrobEMS ID : 2013_11_11_Maren_Staemmler_0001

genus, species, strain : Klebsiella michiganensis PHS-890
type :
measurement date/time : 2013-11-01T10:03:08.312+01:00
NCBI tax id's (uid - uie): 1134687 - 1134687
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : source: Ralf Dieckmann BFR, from hand soap, charge number: 13330027936; Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871) linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : BFR | RKI ZBS6
path to MS files : ..\Klebsiella\Klebsiella michiganensis\Klebsiella michiganensis PHS-890\Messung 1\0_E3\1\1SLin
Bruker ID : B0622484-E8F2-4F2E-9CF0-227BD3A34FF8
MicrobEMS ID : 2013_11_01_Maren_Staemmler_0001

genus, species, strain : Klebsiella michiganensis PHS-890
type :
measurement date/time : 2013-10-07T12:19:33.453+02:00
NCBI tax id's (uid - uie): 1134687 - 1134687
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : source: Ralf Dieckmann BFR, from hand soap, charge number: 13330027936; Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871) linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : BFR | RKI ZBS6
path to MS files : ..\Klebsiella\Klebsiella michiganensis\Klebsiella michiganensis PHS-890\Messung 1\0_K4\1\1SLin
Bruker ID : E9A5F666-9E93-4C79-AC3F-03527AEB6D7
MicrobEMS ID : 2013_10_07_Maren_Staemmler_0001

genus, species, strain : Klebsiella michiganensis PHS-891
type :
measurement date/time : 2013-11-11T09:20:24.312+01:00
NCBI tax id's (uid - uie): 1134687 - 1134687
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : source: Ralf Dieckmann BFR, from hand soap, charge number: 13330027936; Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871) linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : BFR | RKI ZBS6
path to MS files : ..\Klebsiella\Klebsiella michiganensis\Klebsiella michiganensis PHS-891\Messung 1\0_E21\1\1SLin
Bruker ID : 4947E068-56F0-405F-BF7A-90000356CD4F
MicrobEMS ID : 2013_11_11_Maren_Staemmler_0002

genus, species, strain : Klebsiella michiganensis PHS-891
type :
measurement date/time : 2013-11-01T10:10:30.593+01:00
NCBI tax id's (uid - uie): 1134687 - 1134687
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : source: Ralf Dieckmann BFR, from hand soap, charge number: 13330027936; Cultivation & preparation: M. Staemmler

calibration standard : E. coli K12 (DSM 3871) linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : BFR | RKI ZBS6
path to MS files : ..\Klebsiella\Klebsiella michiganensis\Klebsiella michiganensis PHS-891\Messung 1\0_E4\1\1SLin
Bruker ID : C39D889D-8D27-4281-B8EB-4F64E63FCCB0
MicrobEMS ID : 2013_11_01_Maren_Staemmler_0002

genus, species, strain : Klebsiella michiganensis PHS-891
type :
measurement date/time : 2013-10-07T12:24:07.046+02:00
NCBI tax id's (uid - uie): 1134687 - 1134687
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : source: Ralf Dieckmann BFR, from hand soap, charge number: 13330027936; Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871) linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : BFR | RKI ZBS6
path to MS files : ..\Klebsiella\Klebsiella michiganensis\Klebsiella michiganensis PHS-891\Messung 1\0_K5\1\1SLin
Bruker ID : CF5249E4-100C-490B-99CC-DAA4386FCF75
MicrobEMS ID : 2013_10_07_Maren_Staemmler_0002

genus, species, strain : Klebsiella michiganensis PHS-892
type :
measurement date/time : 2013-11-11T09:28:22.140+01:00
NCBI tax id's (uid - uie): 1134687 - 1134687
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : source: Ralf Dieckmann BFR, from hand soap, charge number: 13330027936; Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871) linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : BFR | RKI ZBS6
path to MS files : ..\Klebsiella\Klebsiella michiganensis\Klebsiella michiganensis PHS-892\Messung 1\0_E22\1\1SLin
Bruker ID : 34803989-CF4E-4830-9D7B-FA61F500D550
MicrobEMS ID : 2013_11_11_Maren_Staemmler_0003

genus, species, strain : Klebsiella michiganensis PHS-892
type :
measurement date/time : 2013-11-01T10:13:56.156+01:00
NCBI tax id's (uid - uie): 1134687 - 1134687
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : source: Ralf Dieckmann BFR, from hand soap, charge number: 13330027936; Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871) linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : BFR | RKI ZBS6
path to MS files : ..\Klebsiella\Klebsiella michiganensis\Klebsiella michiganensis PHS-892\Messung 1\0_E5\1\1SLin
Bruker ID : CB1BA3B6-9F38-478A-B31B-4C68A84FD33E
MicrobEMS ID : 2013_11_01_Maren_Staemmler_0003

genus, species, strain : Klebsiella michiganensis PHS-892
type :
measurement date/time : 2013-10-07T12:30:41.640+02:00
NCBI tax id's (uid - uie): 1134687 - 1134687
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : source: Ralf Dieckmann BFR, from hand soap, charge number: 13330027936; Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871) linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : BFR | RKI ZBS6
path to MS files : ..\Klebsiella\Klebsiella michiganensis\Klebsiella michiganensis PHS-892\Messung 1\0_K6\1\1SLin
Bruker ID : 400FB608-2351-422D-91D0-D4E113E05823
MicrobEMS ID : 2013_10_07_Maren_Staemmler_0003

genus, species, strain : Klebsiella michiganensis PHS-893
type :
measurement date/time : 2013-11-01T10:16:35.453+01:00
NCBI tax id's (uid - uie): 1134687 - 1134687
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : source: Ralf Dieckmann BFR, from hand soap, charge number: 13330027936; Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871) linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : BFR | RKI ZBS6
path to MS files : ..\Klebsiella\Klebsiella michiganensis\Klebsiella michiganensis PHS-893\Messung 1\0_E6\1\1SLin
Bruker ID : F9BE3C7C-6C3A-4E62-9436-0EB068D77205
MicrobEMS ID : 2013_11_01_Maren_Staemmler_0004

genus, species, strain : Klebsiella michiganensis PHS-893
type :
measurement date/time : 2013-11-11T09:36:21.796+01:00
NCBI tax id's (uid - uie): 1134687 - 1134687
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : source: Ralf Dieckmann BFR, from hand soap, charge number: 13330027936; Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871) linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : BFR | RKI ZBS6
path to MS files : ..\Klebsiella\Klebsiella michiganensis\Klebsiella michiganensis PHS-893\Messung 1\0_H3\1\1SLin
Bruker ID : A56217CC-47FE-4080-8238-E47C47C817F3
MicrobEMS ID : 2013_11_11_Maren_Staemmler_0004

genus, species, strain : Klebsiella michiganensis PHS-893
type :
measurement date/time : 2013-10-07T12:33:17.093+02:00
NCBI tax id's (uid - uie): 1134687 - 1134687

growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : source: Ralf Dieckmann BFR, from hand soap, charge number: 13330027936; Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871) linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : BFR | RKI ZBS6
path to MS files : ..\Klebsiella\Klebsiella michiganensis\Klebsiella michiganensis PHS-893\Messung 1\0_K7\1\1SLin
Bruker ID : BBD39407-A8F8-4082-9CA6-56A82AEB15D0
MicrobEMS ID : 2013_10_07_Maren_Staemmler_0004

genus, species, strain : Klebsiella michiganensis PHS-894
type :
measurement date/time : 2013-11-01T10:31:18.375+01:00
NCBI tax id's (uid - uie): 1134687 - 1134687
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : source: Ralf Dieckmann BFR, from hand soap, charge number: 13330027936; Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871) linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : BFR | RKI ZBS6
path to MS files : ..\Klebsiella\Klebsiella michiganensis\Klebsiella michiganensis PHS-894\Messung 1\0_E7\1\1SLin
Bruker ID : 83E96DC3-A5B4-4A99-ABD0-1FF74E513803
MicrobEMS ID : 2013_11_01_Maren_Staemmler_0005

genus, species, strain : Klebsiella michiganensis PHS-894
type :
measurement date/time : 2013-11-11T10:13:10.437+01:00
NCBI tax id's (uid - uie): 1134687 - 1134687
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : source: Ralf Dieckmann BFR, from hand soap, charge number: 13330027936; Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871) linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : BFR | RKI ZBS6
path to MS files : ..\Klebsiella\Klebsiella michiganensis\Klebsiella michiganensis PHS-894\Messung 1\0_H4\1\1SLin
Bruker ID : 6C9FF2A3-F089-4DA5-80C9-387F9C207CB8
MicrobEMS ID : 2013_11_11_Maren_Staemmler_0005

genus, species, strain : Klebsiella michiganensis PHS-894
type :
measurement date/time : 2013-10-07T13:27:16.875+02:00
NCBI tax id's (uid - uie): 1134687 - 1134687
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : source: Ralf Dieckmann BFR, from hand soap, charge number: 13330027936; Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871) linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : BFR | RKI ZBS6
path to MS files : ..\Klebsiella\Klebsiella michiganensis\Klebsiella michiganensis PHS-894\Messung 1\0_K8\1\1SLin
Bruker ID : 757DC475-73C4-474F-BAEF-8CB7D885805C
MicrobEMS ID : 2013_10_07_Maren_Staemmler_0005

genus, species, strain : Klebsiella michiganensis PHS-895
type :
measurement date/time : 2013-11-01T10:33:53.875+01:00
NCBI tax id's (uid - uie): 1134687 - 1134687
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : source: Ralf Dieckmann BFR, from hand soap, charge number: 13330030461; Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871) linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : BFR | RKI ZBS6
path to MS files : ..\Klebsiella\Klebsiella michiganensis\Klebsiella michiganensis PHS-895\Messung 1\0_E8\1\1SLin
Bruker ID : 45EC0B5A-F107-40CF-A444-F08FB00BF40E
MicrobEMS ID : 2013_11_01_Maren_Staemmler_0006

genus, species, strain : Klebsiella michiganensis PHS-895
type :
measurement date/time : 2013-11-11T10:23:17.656+01:00
NCBI tax id's (uid - uie): 1134687 - 1134687
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : source: Ralf Dieckmann BFR, from hand soap, charge number: 13330030461; Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871) linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : BFR | RKI ZBS6
path to MS files : ..\Klebsiella\Klebsiella michiganensis\Klebsiella michiganensis PHS-895\Messung 1\0_H5\1\1SLin
Bruker ID : B42C455D-B837-44F0-8536-2A95336719BA
MicrobEMS ID : 2013_11_11_Maren_Staemmler_0006

genus, species, strain : Klebsiella michiganensis PHS-895
type :
measurement date/time : 2013-10-07T13:30:10.640+02:00
NCBI tax id's (uid - uie): 1134687 - 1134687
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : source: Ralf Dieckmann BFR, from hand soap, charge number: 13330030461; Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871) linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : BFR | RKI ZBS6
path to MS files : ..\Klebsiella\Klebsiella michiganensis\Klebsiella michiganensis PHS-895\Messung 1\0_K9\1\1SLin
Bruker ID : 67BE0C87-AE9B-462A-82AF-C52031DA448A
MicrobEMS ID : 2013_10_07_Maren_Staemmler_0006

genus, species, strain : Klebsiella michiganensis PHS-896
type :
measurement date/time : 2013-11-01T10:42:14.640+01:00
NCBI tax id's (uid - uie): 1134687 - 1134687
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : source: Ralf Dieckmann BFR, from hand soap, charge number: 13330030461; Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871) linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : BFR | RKI ZBS6
path to MS files : ..\Klebsiella\Klebsiella michiganensis\Klebsiella michiganensis PHS-896\Messung 1\0_E9\1\1SLin
Bruker ID : 9A7B0472-ED2F-4C68-BD78-3C4CB087C292
MicrobMS ID : 2013_11_01_Maren_Staemmler_0007

genus, species, strain : Klebsiella michiganensis PHS-896
type :
measurement date/time : 2013-11-11T10:26:30.281+01:00
NCBI tax id's (uid - uie): 1134687 - 1134687
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : source: Ralf Dieckmann BFR, from hand soap, charge number: 13330030461; Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871) linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : BFR | RKI ZBS6
path to MS files : ..\Klebsiella\Klebsiella michiganensis\Klebsiella michiganensis PHS-896\Messung 1\0_H6\1\1SLin
Bruker ID : FA675B81-29B0-4E41-A7B4-25014972D45D
MicrobMS ID : 2013_11_11_Maren_Staemmler_0007

genus, species, strain : Klebsiella michiganensis PHS-896
type :
measurement date/time : 2013-10-07T13:36:51.937+02:00
NCBI tax id's (uid - uie): 1134687 - 1134687
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : source: Ralf Dieckmann BFR, from hand soap, charge number: 13330030461; Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871) linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : BFR | RKI ZBS6
path to MS files : ..\Klebsiella\Klebsiella michiganensis\Klebsiella michiganensis PHS-896\Messung 1\0_K10\1\1SLin
Bruker ID : C7997DCE-4C9C-476B-A12C-8A36721254B4
MicrobMS ID : 2013_10_07_Maren_Staemmler_0007

genus, species, strain : Klebsiella michiganensis PHS-897
type :
measurement date/time : 2013-11-01T10:45:38.343+01:00
NCBI tax id's (uid - uie): 1134687 - 1134687
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : source: Ralf Dieckmann BFR, from hand soap, charge number: 13330030461; Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871) linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : BFR | RKI ZBS6
path to MS files : ..\Klebsiella\Klebsiella michiganensis\Klebsiella michiganensis PHS-897\Messung 1\0_E10\1\1SLin
Bruker ID : EDE56614-0524-409D-B4B2-953F28BECDAE
MicrobMS ID : 2013_11_01_Maren_Staemmler_0008

genus, species, strain : Klebsiella michiganensis PHS-897
type :
measurement date/time : 2013-11-11T10:34:24.375+01:00
NCBI tax id's (uid - uie): 1134687 - 1134687
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : source: Ralf Dieckmann BFR, from hand soap, charge number: 13330030461; Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871) linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : BFR | RKI ZBS6
path to MS files : ..\Klebsiella\Klebsiella michiganensis\Klebsiella michiganensis PHS-897\Messung 1\0_H7\1\1SLin
Bruker ID : E138FC84-94AF-4339-8DC3-F0BA47F21404
MicrobMS ID : 2013_11_11_Maren_Staemmler_0008

genus, species, strain : Klebsiella michiganensis PHS-897
type :
measurement date/time : 2013-10-07T13:40:04.078+02:00
NCBI tax id's (uid - uie): 1134687 - 1134687
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : source: Ralf Dieckmann BFR, from hand soap, charge number: 13330030461; Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871) linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : BFR | RKI ZBS6
path to MS files : ..\Klebsiella\Klebsiella michiganensis\Klebsiella michiganensis PHS-897\Messung 1\0_K11\1\1SLin
Bruker ID : F9F10FBB-D993-41D3-8D26-C6594D3EE8AC
MicrobMS ID : 2013_10_07_Maren_Staemmler_0008

genus, species, strain : Klebsiella michiganensis PHS-898
type :
measurement date/time : 2013-11-01T10:53:59.265+01:00
NCBI tax id's (uid - uie): 1134687 - 1134687
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : source: Ralf Dieckmann BFR, from hand soap, charge number: 13330030461; Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871) linear calibration

measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : BFR | RKI ZBS6
path to MS files : ..\Klebsiella\Klebsiella michiganensis\Klebsiella michiganensis PHS-898\Messung 1\0_E11\1\1SLin
Bruker ID : 37EDF77E-7D31-47D6-9017-5DAC9BE99918
MicrobEMS ID : 2013_11_01_Maren_Staemmler_0009

genus, species, strain : Klebsiella michiganensis PHS-898
type :
measurement date/time : 2013-11-11T10:39:09.906+01:00
NCBI tax id's (uid - uie): 1134687 - 1134687
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : source: Ralf Dieckmann BFR, from hand soap, charge number: 13330030461; Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871) linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : BFR | RKI ZBS6
path to MS files : ..\Klebsiella\Klebsiella michiganensis\Klebsiella michiganensis PHS-898\Messung 1\0_H8\1\1SLin
Bruker ID : F87DBB15-2314-4771-B1FF-73F21B90E883
MicrobEMS ID : 2013_11_11_Maren_Staemmler_0009

genus, species, strain : Klebsiella michiganensis PHS-898
type :
measurement date/time : 2013-10-07T13:46:37.062+02:00
NCBI tax id's (uid - uie): 1134687 - 1134687
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : source: Ralf Dieckmann BFR, from hand soap, charge number: 13330030461; Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871) linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : BFR | RKI ZBS6
path to MS files : ..\Klebsiella\Klebsiella michiganensis\Klebsiella michiganensis PHS-898\Messung 1\0_K12\1\1SLin
Bruker ID : 44D611C1-F31E-4E58-9EC0-E0469AE8BE3D
MicrobEMS ID : 2013_10_07_Maren_Staemmler_0009

genus, species, strain : Klebsiella michiganensis PHS-899
type :
measurement date/time : 2013-11-01T10:59:01.484+01:00
NCBI tax id's (uid - uie): 1134687 - 1134687
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : source: Ralf Dieckmann BFR, from hand soap, charge number: 13330030461; Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871) linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : BFR | RKI ZBS6
path to MS files : ..\Klebsiella\Klebsiella michiganensis\Klebsiella michiganensis PHS-899\Messung 1\0_E12\1\1SLin
Bruker ID : 495DA606-CC03-4F4C-8496-6ADE898E76A
MicrobEMS ID : 2013_11_01_Maren_Staemmler_0010

genus, species, strain : Klebsiella michiganensis PHS-899
type :
measurement date/time : 2013-11-11T10:45:54.656+01:00
NCBI tax id's (uid - uie): 1134687 - 1134687
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : source: Ralf Dieckmann BFR, from hand soap, charge number: 13330030461; Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871) linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : BFR | RKI ZBS6
path to MS files : ..\Klebsiella\Klebsiella michiganensis\Klebsiella michiganensis PHS-899\Messung 1\0_H9\1\1SLin
Bruker ID : 0293B121-6988-4E19-A542-3B392A7BF7B0
MicrobEMS ID : 2013_11_11_Maren_Staemmler_0010

genus, species, strain : Klebsiella michiganensis PHS-899
type :
measurement date/time : 2013-10-07T13:53:10.500+02:00
NCBI tax id's (uid - uie): 1134687 - 1134687
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : source: Ralf Dieckmann BFR, from hand soap, charge number: 13330030461; Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871) linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : BFR | RKI ZBS6
path to MS files : ..\Klebsiella\Klebsiella michiganensis\Klebsiella michiganensis PHS-899\Messung 1\0_K13\1\1SLin
Bruker ID : BE36CF01-6A89-4225-A351-F64760B1BA79
MicrobEMS ID : 2013_10_07_Maren_Staemmler_0010

Klebsiella oxytoca

genus, species, strain : Klebsiella oxytoca ATCC 13182, DSM 5175
type :
measurement date/time : 2013-11-01T11:38:47.953+01:00
NCBI tax id's (uid - uie): 571 - 571
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source of strains: ZBS 6; Cultivation & preparation for MALDI: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Klebsiella\Klebsiella oxytoca\Klebsiella oxytoca ATCC 13182\Messung 1\0_E18\1\1SLin
Bruker ID : 2A0C4873-303B-4B8B-9842-7BEF91F8AB44
MicrobEMS ID : 2013_11_01_Maren_Staemmler_0016

genus, species, strain : Klebsiella oxytoca ATCC 13182, DSM 5175
type :

measurement date/time : 2013-11-11T11:32:52.953+01:00
NCBI tax id's (uid - uie): 571 - 571
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source of strains: ZBS 6; Cultivation & preparation for MALDI: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Klebsiella\Klebsiella oxytoca\Klebsiella oxytoca ATCC 13182\Messung 1\0_H15\1\1SLin
Bruker ID : BB1CB68B-CB13-4314-9620-EB649C882B2A
MicrobEMS ID : 2013_11_11_Maren_Staemmler_0016

genus, species, strain : Klebsiella oxytoca ATCC 13182, DSM 5175
type :
measurement date/time : 2013-10-07T15:13:09.953+02:00
NCBI tax id's (uid - uie): 571 - 571
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source of strains: ZBS 6; Cultivation & preparation for MALDI: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Klebsiella\Klebsiella oxytoca\Klebsiella oxytoca ATCC 13182\Messung 1\0_K19\1\1SLin
Bruker ID : 8C252313-1BD6-434C-B3E5-D61DA9C197CA
MicrobEMS ID : 2013_10_07_Maren_Staemmler_0016

genus, species, strain : Klebsiella oxytoca ATCC 13182, DSM 5175
type :
measurement date/time : 2008-04-11T15:03:50.203+00:00
NCBI tax id's (uid - uie): 571 - 571
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Strains from Enterobacteriaceae strain collection (ZBS 6), Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Klebsiella\Klebsiella oxytoca\Klebsiella oxytoca ATCC 13182\Messung 2\0_E3\1\1SLin
Bruker ID : DE8AAC40-1275-4EE3-9DD6-E7430B5A29C9
MicrobEMS ID : 2008_04_11_Maren_Staemmler_0025

genus, species, strain : Klebsiella oxytoca ATCC 13182, DSM 5175
type :
measurement date/time : 2008-04-21T09:54:37.609+00:00
NCBI tax id's (uid - uie): 571 - 571
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|at -20°C frozen and 3 days later thawed| 1:1 HCCA-TA2 (A)
extra info : Strains from Enterobacteriaceae strain collection (ZBS 6), Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Klebsiella\Klebsiella oxytoca\Klebsiella oxytoca ATCC 13182\Messung 2\0_K11\1\1SLin
Bruker ID : 4908E1E5-234A-4DD2-A6D6-4DDF02FC98A8
MicrobEMS ID : 2008_21_04_Maren_Staemmler_0001

genus, species, strain : Klebsiella oxytoca CB4063
type :
measurement date/time : 2013-11-01T11:07:38.218+01:00
NCBI tax id's (uid - uie): 571 - 571
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : source: Ralf Dieckmann BfR, clinical isolate; Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Klebsiella\Klebsiella oxytoca\Klebsiella oxytoca CB4063\Messung 1\0_E13\1\1SLin
Bruker ID : E5EEC66F-AF0C-4C3C-9AA4-363DDFBA4732
MicrobEMS ID : 2013_11_01_Maren_Staemmler_0011

genus, species, strain : Klebsiella oxytoca CB4063
type :
measurement date/time : 2013-11-11T11:00:23.875+01:00
NCBI tax id's (uid - uie): 571 - 571
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : source: Ralf Dieckmann BfR, clinical isolate; Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Klebsiella\Klebsiella oxytoca\Klebsiella oxytoca CB4063\Messung 1\0_H10\1\1SLin
Bruker ID : 7886EBCA-DA3F-4A61-B989-09ECE1567109
MicrobEMS ID : 2013_11_11_Maren_Staemmler_0011

genus, species, strain : Klebsiella oxytoca CB4063
type :
measurement date/time : 2013-10-07T13:59:12.390+02:00
NCBI tax id's (uid - uie): 571 - 571
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : source: Ralf Dieckmann BfR, clinical isolate; Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Klebsiella\Klebsiella oxytoca\Klebsiella oxytoca CB4063\Messung 1\0_K14\1\1SLin

Bruker ID : D2AFD508-A579-41DE-8E58-74FAD830D9D7
MicrobMS ID : 2013_10_07_Maren_Staemmler_0011

genus, species, strain : Klebsiella oxytoca CB4072
type :
measurement date/time : 2013-11-01T11:10:17.859+01:00
NCBI tax id's (uid - uie): 571 - 571
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : source: Ralf Dieckmann BfR, clinical isolate; Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Klebsiella\Klebsiella oxytoca\Klebsiella oxytoca CB4072\Messung 1\0_E14\1\1SLin
Bruker ID : D3F8BD71-3783-4F61-A819-AEB0F6A967BB
MicrobMS ID : 2013_11_01_Maren_Staemmler_0012

genus, species, strain : Klebsiella oxytoca CB4072
type :
measurement date/time : 2013-11-11T11:03:33.359+01:00
NCBI tax id's (uid - uie): 571 - 571
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : source: Ralf Dieckmann BfR, clinical isolate; Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Klebsiella\Klebsiella oxytoca\Klebsiella oxytoca CB4072\Messung 1\0_H11\1\1SLin
Bruker ID : F68E7072-65D9-431D-BE6E-C0BAFBCBB39F
MicrobMS ID : 2013_11_11_Maren_Staemmler_0012

genus, species, strain : Klebsiella oxytoca CB4072
type :
measurement date/time : 2013-10-07T14:03:24.625+02:00
NCBI tax id's (uid - uie): 571 - 571
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : source: Ralf Dieckmann BfR, clinical isolate; Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Klebsiella\Klebsiella oxytoca\Klebsiella oxytoca CB4072\Messung 1\0_K15\1\1SLin
Bruker ID : 6E6E0E82-80CF-43A4-BDF2-BF4D25A4AC39
MicrobMS ID : 2013_10_07_Maren_Staemmler_0012

genus, species, strain : Klebsiella oxytoca CB4074
type :
measurement date/time : 2013-11-01T11:25:58.671+01:00
NCBI tax id's (uid - uie): 571 - 571
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : source: Ralf Dieckmann BfR, clinical isolate; Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Klebsiella\Klebsiella oxytoca\Klebsiella oxytoca CB4074\Messung 1\0_E15\1\1SLin
Bruker ID : 36C5E749-4AE5-4814-B208-A5D09E9B4764
MicrobMS ID : 2013_11_01_Maren_Staemmler_0013

genus, species, strain : Klebsiella oxytoca CB4074
type :
measurement date/time : 2013-11-11T11:06:16.359+01:00
NCBI tax id's (uid - uie): 571 - 571
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : source: Ralf Dieckmann BfR, clinical isolate; Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Klebsiella\Klebsiella oxytoca\Klebsiella oxytoca CB4074\Messung 1\0_H12\1\1SLin
Bruker ID : 0A3872F8-BD51-49B2-94E2-DCF09E982013
MicrobMS ID : 2013_11_11_Maren_Staemmler_0013

genus, species, strain : Klebsiella oxytoca CB4074
type :
measurement date/time : 2013-10-07T14:59:21.140+02:00
NCBI tax id's (uid - uie): 571 - 571
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : source: Ralf Dieckmann BfR, clinical isolate; Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Klebsiella\Klebsiella oxytoca\Klebsiella oxytoca CB4074\Messung 1\0_K16\1\1SLin
Bruker ID : C78CEC9F-DDCC-41D1-910E-78B6783378C4
MicrobMS ID : 2013_10_07_Maren_Staemmler_0013

genus, species, strain : Klebsiella oxytoca CCUG 15788
type :
measurement date/time : 2013-11-01T11:28:50.296+01:00
NCBI tax id's (uid - uie): 571 - 571
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)

extra info : Source: ZBS 2; Cultivation & preparation for MALDI: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Klebsiella\Klebsiella oxytoca\Klebsiella oxytoca CCUG 15788\Messung 1\0_E16\1\1SLin
Bruker ID : 9F1E62E1-1F4D-4D52-8AC3-58E2680A671D
MicrobEBS ID : 2013_11_01_Maren_Staemmler_0014

genus, species, strain : Klebsiella oxytoca CCUG 15788
type :
measurement date/time : 2013-11-11T11:22:08.171+01:00
NCBI tax id's (uid - uie): 571 - 571
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: ZBS 2; Cultivation & preparation for MALDI: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Klebsiella\Klebsiella oxytoca\Klebsiella oxytoca CCUG 15788\Messung 1\0_H13\1\1SLin
Bruker ID : 702E2D5-E9F0-459C-8B53-4595B4639FEA
MicrobEBS ID : 2013_11_11_Maren_Staemmler_0014

genus, species, strain : Klebsiella oxytoca CCUG 15788
type :
measurement date/time : 2013-10-07T15:03:05.578+02:00
NCBI tax id's (uid - uie): 571 - 571
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: ZBS 2; Cultivation & preparation for MALDI: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Klebsiella\Klebsiella oxytoca\Klebsiella oxytoca CCUG 15788\Messung 1\0_K17\1\1SLin
Bruker ID : D3148D93-7C9F-4BAF-B776-B0A56F159EF9
MicrobEBS ID : 2013_10_07_Maren_Staemmler_0014

genus, species, strain : Klebsiella oxytoca Oman 61
type :
measurement date/time : 2013-11-01T11:35:39.875+01:00
NCBI tax id's (uid - uie): 571 - 571
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: ZBS 2; Cultivation & preparation for MALDI: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Klebsiella\Klebsiella oxytoca\Klebsiella oxytoca Oman 61\Messung 1\0_E17\1\1SLin
Bruker ID : 5033B2D5-7050-49DC-BE23-D21DF27F684F
MicrobEBS ID : 2013_11_01_Maren_Staemmler_0015

genus, species, strain : Klebsiella oxytoca Oman 61
type :
measurement date/time : 2013-11-11T11:25:08.078+01:00
NCBI tax id's (uid - uie): 571 - 571
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: ZBS 2; Cultivation & preparation for MALDI: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Klebsiella\Klebsiella oxytoca\Klebsiella oxytoca Oman 61\Messung 1\0_H14\1\1SLin
Bruker ID : A67EEE14-8A8B-4A7B-B624-E33701AF5BCC
MicrobEBS ID : 2013_11_11_Maren_Staemmler_0015

genus, species, strain : Klebsiella oxytoca Oman 61
type :
measurement date/time : 2013-10-07T15:09:59.906+02:00
NCBI tax id's (uid - uie): 571 - 571
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: ZBS 2; Cultivation & preparation for MALDI: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Klebsiella\Klebsiella oxytoca\Klebsiella oxytoca Oman 61\Messung 1\0_K18\1\1SLin
Bruker ID : E0ACAF60-BF43-41C1-998D-123C9D54F4C2
MicrobEBS ID : 2013_10_07_Maren_Staemmler_0015

Klebsiella pneumoniae

genus, species, strain : Klebsiella pneumoniae DSM 681, ATCC 10031, NCTC 7427
type :
measurement date/time : 2008-04-11T15:07:04.062+00:00
NCBI tax id's (uid - uie): 573 - 573
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Strains from Enterobacteriaceae strain collection (ZBS 6), Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Klebsiella\Klebsiella pneumoniae\Klebsiella pneumoniae DSM 681\Messung 1\0_E4\1\1SLin
Bruker ID : A792014B-81D4-4B27-8522-05DD86B7DBC8
MicrobEBS ID : 2008_04_11_Maren_Staemmler_0026

genus, species, strain : Klebsiella pneumoniae DSM 681, ATCC 10031, NCTC 7427
type :
measurement date/time : 2008-04-21T10:00:15.796+00:00
NCBI tax id's (uid - uie): 573 - 573
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|at -20°C frozen and 3 days later thawed| 1:1 HCCA-TA2 (A)
extra info : Strains from Enterobacteriaceae strain collection (ZBS 6), Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Klebsiella\Klebsiella pneumoniae\Klebsiella pneumoniae DSM 681\Messung 1\0_K12\1\1SLin
Bruker ID : 73DCCB1-BB52-4F37-B530-918C3FB70D0D
MicrobEMS ID : 2008_21_04_Maren_Staemmler_0002

Klebsiella pneumoniae ssp. ozaenae

genus, species, strain : Klebsiella pneumoniae ssp. ozaenae ATCC 25926, NCDC 2827-70
type :
measurement date/time : 2008-04-18T15:26:08.500+00:00
NCBI tax id's (uid - uie): 574 - 574
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Strains from Enterobacteriaceae strain collection (ZBS 6), Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Klebsiella\Klebsiella pneumoniae\Klebsiella pneumoniae ssp. ozaenae ATCC 25926, NCDC 2827-70\Messung 1\0_K10\1\1SLin
Bruker ID : 1EAA73C2-AB3F-41EE-9F1A-E5D7B169F607
MicrobEMS ID : 2008_18_04_Maren_Staemmler_0012

genus, species, strain : Klebsiella pneumoniae ssp. ozaenae ATCC 25926, NCDC 2827-70
type :
measurement date/time : 2008-04-11T11:24:30.406+00:00
NCBI tax id's (uid - uie): 574 - 574
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Strains from Enterobacteriaceae strain collection (ZBS 6), Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Klebsiella\Klebsiella pneumoniae\Klebsiella pneumoniae ssp. ozaenae ATCC 25926, NCDC 2827-70\Messung 1\0_N21\1\1SLin
Bruker ID : 2D1F2E28-BB45-43BB-9F70-681EAD2ECFF
MicrobEMS ID : 2008_04_11_Maren_Staemmler_0012

genus, species, strain : Klebsiella pneumoniae ssp. ozaenae ATCC 25926, NCDC 2827-70
type :
measurement date/time : 2013-11-01T11:44:56.890+01:00
NCBI tax id's (uid - uie): 574 - 574
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: ZBS 6; Cultivation & preparation for MALDI: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Klebsiella\Klebsiella pneumoniae\Klebsiella pneumoniae ssp. ozaenae ATCC 25926, NCDC 2827-70\Messung 2\0_E19\1\1SLin
Bruker ID : 4F26A256-8AF6-47F6-957B-8C39643D2002
MicrobEMS ID : 2013_11_01_Maren_Staemmler_0017

genus, species, strain : Klebsiella pneumoniae ssp. ozaenae ATCC 25926, NCDC 2827-70
type :
measurement date/time : 2013-11-11T11:35:56.375+01:00
NCBI tax id's (uid - uie): 574 - 574
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: ZBS 6; Cultivation & preparation for MALDI: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Klebsiella\Klebsiella pneumoniae\Klebsiella pneumoniae ssp. ozaenae ATCC 25926, NCDC 2827-70\Messung 2\0_H16\1\1SLin
Bruker ID : A19722D2-9DE6-4182-9589-3804AC90080A
MicrobEMS ID : 2013_11_11_Maren_Staemmler_0017

genus, species, strain : Klebsiella pneumoniae ssp. ozaenae ATCC 25926, NCDC 2827-70
type :
measurement date/time : 2013-10-07T15:18:39.140+02:00
NCBI tax id's (uid - uie): 574 - 574
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: ZBS 6; Cultivation & preparation for MALDI: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Klebsiella\Klebsiella pneumoniae\Klebsiella pneumoniae ssp. ozaenae ATCC 25926, NCDC 2827-70\Messung 2\0_K20\1\1SLin
Bruker ID : 8A4012E9-9C6C-463D-AAA4-5296F187A38D
MicrobEMS ID : 2013_10_07_Maren_Staemmler_0017

Klebsiella pneumoniae ssp. pneumoniae

genus, species, strain : Klebsiella pneumoniae ssp. pneumoniae DSM 30104
type :
measurement date/time : 2022-05-27T12:03:56.781+02:00
NCBI tax id's (uid - uie): 72407 - 72407
growth time & temperature: 24h, 37°C

growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 13.05.2022| 1:1 HCCA| Andy 3.0
extra info : Klebsiella pneumoniae subsp. Pneumoniae DSM 30104, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Klebsiella\Klebsiella pneumoniae\Klebsiella pneumoniae ssp. pneumoniae DSM 30104\Messung 1\0_I11\1\1SLin
Bruker ID : C1B0B546-6D0E-4152-A03B-7D84B511C1A6
MicrobMS ID : 2022_05_27_Anne_Gries_0021

genus, species, strain : Klebsiella pneumoniae ssp. pneumoniae DSM 30104
type :
measurement date/time : 2022-05-27T12:05:48.078+02:00
NCBI tax id's (uid - uie): 72407 - 72407
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 13.05.2022| 1:1 HCCA| Andy 3.0
extra info : Klebsiella pneumoniae subsp. Pneumoniae DSM 30104, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Klebsiella\Klebsiella pneumoniae\Klebsiella pneumoniae ssp. pneumoniae DSM 30104\Messung 1\0_I12\1\1SLin
Bruker ID : B40A608C-81DE-4637-A9ED-D60C09FFCB09
MicrobMS ID : 2022_05_27_Anne_Gries_0022

genus, species, strain : Klebsiella pneumoniae ssp. pneumoniae DSM 30104
type :
measurement date/time : 2022-05-27T12:07:39.906+02:00
NCBI tax id's (uid - uie): 72407 - 72407
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 13.05.2022| 1:1 HCCA| Andy 3.0
extra info : Klebsiella pneumoniae subsp. Pneumoniae DSM 30104, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Klebsiella\Klebsiella pneumoniae\Klebsiella pneumoniae ssp. pneumoniae DSM 30104\Messung 1\0_K11\1\1SLin
Bruker ID : 5D7B3F90-0CE1-445E-AAB0-65D6F42DB381
MicrobMS ID : 2022_05_27_Anne_Gries_0023

genus, species, strain : Klebsiella pneumoniae ssp. pneumoniae DSM 30104
type :
measurement date/time : 2022-05-27T12:09:32.140+02:00
NCBI tax id's (uid - uie): 72407 - 72407
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 13.05.2022| 1:1 HCCA| Andy 3.0
extra info : Klebsiella pneumoniae subsp. Pneumoniae DSM 30104, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Klebsiella\Klebsiella pneumoniae\Klebsiella pneumoniae ssp. pneumoniae DSM 30104\Messung 1\0_K12\1\1SLin
Bruker ID : 2B45A78C-3348-4280-805D-BD20CE64D535
MicrobMS ID : 2022_05_27_Anne_Gries_0024

Klebsiella quasipneumoniae

Klebsiella quasipneumoniae ssp. quasipneumoniae

genus, species, strain : Klebsiella quasipneumoniae ssp. quasipneumoniae DSM 28211
type :
measurement date/time : 2022-05-27T12:43:13.640+02:00
NCBI tax id's (uid - uie): 1667327 - 1667327
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 13.05.2022| 1:1 HCCA| Andy 3.0
extra info : Klebsiella quasipneumoniae subsp. Quasipneumoniae DSM 28211, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Klebsiella\Klebsiella quasipneumoniae\Klebsiella quasipneumoniae ssp. quasipneumoniae DSM 28211\Messung 1\0_I13\1\1SLin
Bruker ID : BEA99C5F-6744-43F0-BC38-04BD7A99CC01
MicrobMS ID : 2022_05_27_Anne_Gries_0025

genus, species, strain : Klebsiella quasipneumoniae ssp. quasipneumoniae DSM 28211
type :
measurement date/time : 2022-05-27T12:44:55.718+02:00
NCBI tax id's (uid - uie): 1667327 - 1667327
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 13.05.2022| 1:1 HCCA| Andy 3.0
extra info : Klebsiella quasipneumoniae subsp. Quasipneumoniae DSM 28211, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Klebsiella\Klebsiella quasipneumoniae\Klebsiella quasipneumoniae ssp. quasipneumoniae DSM 28211\Messung 1\0_I14\1\1SLin
Bruker ID : 492DE138-612A-4628-9A4D-29E77380BC79
MicrobMS ID : 2022_05_27_Anne_Gries_0026

genus, species, strain : Klebsiella quasipneumoniae ssp. quasipneumoniae DSM 28211
type :
measurement date/time : 2022-05-27T12:47:12.796+02:00
NCBI tax id's (uid - uie): 1667327 - 1667327
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 13.05.2022| 1:1 HCCA| Andy 3.0
extra info : Klebsiella quasipneumoniae subsp. Quasipneumoniae DSM 28211, Preparation & measurement: A. Gries

calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Klebsiella\Klebsiella quasipneumoniae\Klebsiella quasipneumoniae ssp. quasipneumoniae DSM 28211\Messung 1\0_K13\1\1SLin
Bruker ID : BFD041EE-E7C7-4E21-867F-B3D82981CADA
MicrobEMS ID : 2022_05_27_Anne_Gries_0027

genus, species, strain : Klebsiella quasipneumoniae ssp. quasipneumoniae DSM 28211
type :
measurement date/time : 2022-05-27T12:49:13.640+02:00
NCBI tax id's (uid - uie): 1667327 - 1667327
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 13.05.2022| 1:1 HCCA| Andy 3.0
extra info : Klebsiella quasipneumoniae subsp. Quasipneumoniae DSM 28211, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Klebsiella\Klebsiella quasipneumoniae\Klebsiella quasipneumoniae ssp. quasipneumoniae DSM 28211\Messung 1\0_K14\1\1SLin
Bruker ID : 5F2E700C-2497-45FF-B53D-5949374CCE11
MicrobEMS ID : 2022_05_27_Anne_Gries_0028

Klebsiella quasipneumoniae ssp. Similipneumoniae

genus, species, strain : Klebsiella quasipneumoniae ssp. similipneumoniae DSM 28212
type :
measurement date/time : 2022-05-27T12:56:13.312+02:00
NCBI tax id's (uid - uie): 1463164 - 1463164
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 13.05.2022| 1:1 HCCA| Andy 3.0
extra info : Klebsiella quasipneumoniae subsp. similipneumoniae DSM 28212, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Klebsiella\Klebsiella quasipneumoniae\Klebsiella quasipneumoniae ssp. similipneumoniae DSM 28212\Messung 1\0_I15\1\1SLin
Bruker ID : 57BBDB58-F2A5-4057-A024-D3F21C270DA8
MicrobEMS ID : 2022_05_27_Anne_Gries_0029

genus, species, strain : Klebsiella quasipneumoniae ssp. similipneumoniae DSM 28212
type :
measurement date/time : 2022-05-27T12:58:03.421+02:00
NCBI tax id's (uid - uie): 1463164 - 1463164
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 13.05.2022| 1:1 HCCA| Andy 3.0
extra info : Klebsiella quasipneumoniae subsp. similipneumoniae DSM 28212, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Klebsiella\Klebsiella quasipneumoniae\Klebsiella quasipneumoniae ssp. similipneumoniae DSM 28212\Messung 1\0_I16\1\1SLin
Bruker ID : FE7326D1-BCD7-469E-839F-C2243A11F89A
MicrobEMS ID : 2022_05_27_Anne_Gries_0030

genus, species, strain : Klebsiella quasipneumoniae ssp. similipneumoniae DSM 28212
type :
measurement date/time : 2022-05-27T13:00:27.093+02:00
NCBI tax id's (uid - uie): 1463164 - 1463164
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 13.05.2022| 1:1 HCCA| Andy 3.0
extra info : Klebsiella quasipneumoniae subsp. similipneumoniae DSM 28212, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Klebsiella\Klebsiella quasipneumoniae\Klebsiella quasipneumoniae ssp. similipneumoniae DSM 28212\Messung 1\0_K15\1\1SLin
Bruker ID : 03A3FC7A-36AB-4399-B665-4C5720B87996
MicrobEMS ID : 2022_05_27_Anne_Gries_0031

genus, species, strain : Klebsiella quasipneumoniae ssp. similipneumoniae DSM 28212
type :
measurement date/time : 2022-05-27T13:02:13.484+02:00
NCBI tax id's (uid - uie): 1463164 - 1463164
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 13.05.2022| 1:1 HCCA| Andy 3.0
extra info : Klebsiella quasipneumoniae subsp. similipneumoniae DSM 28212, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Klebsiella\Klebsiella quasipneumoniae\Klebsiella quasipneumoniae ssp. similipneumoniae DSM 28212\Messung 1\0_K16\1\1SLin
Bruker ID : 8A216A51-5383-4B65-BE00-098C3AC98939
MicrobEMS ID : 2022_05_27_Anne_Gries_0032

Kocuria

Kocuria palustris

genus, species, strain : Kocuria palustris RRLuftkeim06 02
type : Isolat Platte 06 Probe 2, hell gelb
measurement date/time : 2014-04-17T12:39:13.109+02:00
NCBI tax id's (uid - uie): 71999 - 71999
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2-3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)

extra info : Strains from air collector study (04; 2014) with Dr. Goedel rap.ID, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
Staemmler :
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Kocuria\Kocuria palustris\Kocuria palustris RRLK06 02\Messung 1\0_E22\1\1SLin
Bruker ID : B4E4142C-3238-4B2A-A038-554978E14573
MicrobEMS ID : 2014_04_17_Maren_Staemmler_0020

genus, species, strain : Kocuria palustris RRLuftkeim06 02
type : Isolat Platte 06 Probe 2, hell gelb
measurement date/time : 2014-04-15T15:02:44.421+02:00
NCBI tax id's (uid - uie): 71999 - 71999
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2-3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with Dr. Goedel rap.ID, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
Staemmler :
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Kocuria\Kocuria palustris\Kocuria palustris RRLK06 02\Messung 1\0_H20\1\1SLin
Bruker ID : 4E501A6B-301B-46AE-88B0-845E4E8F28A5
MicrobEMS ID : 2014_04_15_Maren_Staemmler_0020

genus, species, strain : Kocuria palustris RRLuftkeim06 02
type :
measurement date/time : 2015-04-16T11:22:23.000+02:00
NCBI tax id's (uid - uie): 71999 - 71999
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 15.04.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Kocuria\Kocuria palustris\Kocuria palustris RRLK06 02\Messung 2\0_I6\1\1SLin
Bruker ID : C7967D43-F571-4AFB-BC9D-550062AA152C
MicrobEMS ID : 2015_04_16_Maren_Staemmler_0013

genus, species, strain : Kocuria palustris RRLuftkeim06 02
type :
measurement date/time : 2015-04-16T11:28:17.140+02:00
NCBI tax id's (uid - uie): 71999 - 71999
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 15.04.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Kocuria\Kocuria palustris\Kocuria palustris RRLK06 02\Messung 2\0_I7\1\1SLin
Bruker ID : B04642CF-B3DA-4D67-824B-053BACA943DE
MicrobEMS ID : 2015_04_16_Maren_Staemmler_0015

genus, species, strain : Kocuria palustris RRLuftkeim06 02
type :
measurement date/time : 2015-04-16T11:25:24.296+02:00
NCBI tax id's (uid - uie): 71999 - 71999
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 15.04.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Kocuria\Kocuria palustris\Kocuria palustris RRLK06 02\Messung 2\0_K6\1\1SLin
Bruker ID : 48C68460-A59B-4007-93D4-EEDE2DF3410E
MicrobEMS ID : 2015_04_16_Maren_Staemmler_0014

genus, species, strain : Kocuria palustris RRLuftkeim06 02
type :
measurement date/time : 2015-04-16T11:30:37.343+02:00
NCBI tax id's (uid - uie): 71999 - 71999
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 15.04.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Kocuria\Kocuria palustris\Kocuria palustris RRLK06 02\Messung 2\0_K7\1\1SLin
Bruker ID : 70F6B1C9-3B9A-493B-8399-FBC051437275
MicrobEMS ID : 2015_04_16_Maren_Staemmler_0016

genus, species, strain : Kocuria palustris RRLuftkeim06 02
type :
measurement date/time : 2015-04-23T10:28:59.500+02:00
NCBI tax id's (uid - uie): 71999 - 71999
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 22.04.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Kocuria\Kocuria palustris\Kocuria palustris RRLK06 02\Messung 3\0_L13\1\1SLin
Bruker ID : A740B70E-851E-43AE-ABBE-82207E06959F
MicrobEMS ID : 2015_04_23_Maren_Staemmler_0009

genus, species, strain : Kocuria palustris RRLuftkeim06 02

type :
measurement date/time : 2015-04-23T10:34:29.593+02:00
NCBI tax id's (uid - uie): 71999 - 71999
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 22.04.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Kocuria\Kocuria palustris\Kocuria palustris RRLK06 02\Messung 3\0_L14\1\1SLin
Bruker ID : 62518967-5A9E-433E-BCE9-39A4C6387726
MicrobEMS ID : 2015_04_23_Maren_Staemmler_0011

genus, species, strain : Kocuria palustris RRLuftkeim06 02
type :
measurement date/time : 2015-04-23T10:31:37.375+02:00
NCBI tax id's (uid - uie): 71999 - 71999
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 22.04.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Kocuria\Kocuria palustris\Kocuria palustris RRLK06 02\Messung 3\0_N13\1\1SLin
Bruker ID : 1F1B53DB-2831-4C51-8A00-DEB16C545838
MicrobEMS ID : 2015_04_23_Maren_Staemmler_0010

genus, species, strain : Kocuria palustris RRLuftkeim06 02
type :
measurement date/time : 2015-04-23T10:37:04.906+02:00
NCBI tax id's (uid - uie): 71999 - 71999
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 22.04.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Kocuria\Kocuria palustris\Kocuria palustris RRLK06 02\Messung 3\0_N14\1\1SLin
Bruker ID : 8F37024F-2588-463A-B7D0-045212F950CA
MicrobEMS ID : 2015_04_23_Maren_Staemmler_0012

genus, species, strain : Kocuria palustris RRLuftkeim06 02
type :
measurement date/time : 2015-05-21T10:23:42.515+02:00
NCBI tax id's (uid - uie): 71999 - 71999
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 29.04.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Kocuria\Kocuria palustris\Kocuria palustris RRLK06 02\Messung 4\0_F3\1\1SLin
Bruker ID : A5EEEC27-1754-46E4-8710-D2435C020291
MicrobEMS ID : 2015_05_21_Maren_Staemmler_0009

genus, species, strain : Kocuria palustris RRLuftkeim06 02
type :
measurement date/time : 2015-05-21T10:33:50.765+02:00
NCBI tax id's (uid - uie): 71999 - 71999
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 29.04.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Kocuria\Kocuria palustris\Kocuria palustris RRLK06 02\Messung 4\0_F4\1\1SLin
Bruker ID : FBB76402-F688-431D-AB5D-0E03E4FA1888
MicrobEMS ID : 2015_05_21_Maren_Staemmler_0011

genus, species, strain : Kocuria palustris RRLuftkeim06 02
type :
measurement date/time : 2015-05-21T10:26:24.015+02:00
NCBI tax id's (uid - uie): 71999 - 71999
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 29.04.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Kocuria\Kocuria palustris\Kocuria palustris RRLK06 02\Messung 4\0_H3\1\1SLin
Bruker ID : F1EE4C22-26A9-42D9-80B2-A034D3027544
MicrobEMS ID : 2015_05_21_Maren_Staemmler_0010

genus, species, strain : Kocuria palustris RRLuftkeim06 02
type :
measurement date/time : 2015-05-21T10:37:19.781+02:00
NCBI tax id's (uid - uie): 71999 - 71999
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 29.04.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6

path to MS files : ..\Kocuria\Kocuria palustris\Kocuria palustris RRLK06 02\Messung 4\0_H4\1\1SLin
Bruker ID : 50F0F04A-B7F4-4EDD-95CE-5937B4236FA9
MicrobMS ID : 2015_05_21_Maren_Staemmler_0012

Leclercia

Leclercia adecarboxylata

genus, species, strain : Leclercia adecarboxylata DSM 5077
type :
measurement date/time : 2022-05-27T13:06:58.703+02:00
NCBI tax id's (uid - uie): 83655 - 83655
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 13.05.2022| 1:1 HCCA| Andy 3.0
extra info : Leclercia adecarboxylata DSM 5077, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Leclercia\Leclercia adecarboxylata\Leclercia adecarboxylata DSM 5077\Messung 1\0_I17\1\1SLin
Bruker ID : 63EA0CBE-DE59-415D-91FB-AE9E45CBDDDB4
MicrobMS ID : 2022_05_27_Anne_Gries_0033

genus, species, strain : Leclercia adecarboxylata DSM 5077
type :
measurement date/time : 2022-05-27T13:08:41.890+02:00
NCBI tax id's (uid - uie): 83655 - 83655
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 13.05.2022| 1:1 HCCA| Andy 3.0
extra info : Leclercia adecarboxylata DSM 5077, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Leclercia\Leclercia adecarboxylata\Leclercia adecarboxylata DSM 5077\Messung 1\0_I18\1\1SLin
Bruker ID : F1748987-F0B2-4DF6-943C-475B32048003
MicrobMS ID : 2022_05_27_Anne_Gries_0034

genus, species, strain : Leclercia adecarboxylata DSM 5077
type :
measurement date/time : 2022-05-27T13:10:41.203+02:00
NCBI tax id's (uid - uie): 83655 - 83655
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 13.05.2022| 1:1 HCCA| Andy 3.0
extra info : Leclercia adecarboxylata DSM 5077, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Leclercia\Leclercia adecarboxylata\Leclercia adecarboxylata DSM 5077\Messung 1\0_K17\1\1SLin
Bruker ID : 3D8B4E4C-2DE3-4A55-9AD4-6262CFA39AE9
MicrobMS ID : 2022_05_27_Anne_Gries_0035

genus, species, strain : Leclercia adecarboxylata DSM 5077
type :
measurement date/time : 2022-05-27T13:12:57.437+02:00
NCBI tax id's (uid - uie): 83655 - 83655
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 13.05.2022| 1:1 HCCA| Andy 3.0
extra info : Leclercia adecarboxylata DSM 5077, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Leclercia\Leclercia adecarboxylata\Leclercia adecarboxylata DSM 5077\Messung 1\0_K18\1\1SLin
Bruker ID : 0DD8536B-78E9-422E-B16B-4E95F50E06BD
MicrobMS ID : 2022_05_27_Anne_Gries_0036

Lederbergia

Lederbergia lenta

genus, species, strain : Lederbergia lenta DSM 5221
type :
measurement date/time : 2017-03-31T10:22:48.046+02:00
NCBI tax id's (uid - uie): 1467 - 1467
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : 80 pct. TFA, 30 Min, 1:10 diluted in H2O, Sample 1:1 with matrix (12 µL HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Lederbergia\Lederbergia lenta\Lederbergia lenta DSM 5221 (RKI)\Messung 1\0_I19\1\1SLin
Bruker ID : B6B79BED-06CA-4CED-BBBB-73046C722E18
MicrobMS ID : 2017_03_31_Any_Schneider_0017

genus, species, strain : Lederbergia lenta DSM 5221
type :
measurement date/time : 2017-01-20T11:00:03.218+01:00
NCBI tax id's (uid - uie): 1467 - 1467
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob

concentration : 3 loops in 25mkl
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Lederbergia\Lederbergia lenta\Lederbergia lenta DSM 5221 (RKI)\Messung 10\0_N11\1\1SLin
Bruker ID : 0870C151-98D0-4E25-B487-628037157762
MicrobEMS ID : 2017_01_20_Leyla_Al-Sabbagh_0010

genus, species, strain : Lederbergia lenta DSM 5221
type :
measurement date/time : 2017-01-20T11:05:02.265+01:00
NCBI tax id's (uid - uie): 1467 - 1467
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 25mkl
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Lederbergia\Lederbergia lenta\Lederbergia lenta DSM 5221 (RKI)\Messung 11\0_L12\1\1SLin
Bruker ID : 6A144F4E-6AFB-4E6F-92F9-54AF662AC24A
MicrobEMS ID : 2017_01_20_Leyla_Al-Sabbagh_0011

genus, species, strain : Lederbergia lenta DSM 5221
type :
measurement date/time : 2017-01-20T11:06:53.687+01:00
NCBI tax id's (uid - uie): 1467 - 1467
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 25mkl
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Lederbergia\Lederbergia lenta\Lederbergia lenta DSM 5221 (RKI)\Messung 12\0_N12\1\1SLin
Bruker ID : DC247EE8-9DE7-4AA3-807C-D44D2696779A
MicrobEMS ID : 2017_01_20_Leyla_Al-Sabbagh_0012

genus, species, strain : Lederbergia lenta DSM 5221
type :
measurement date/time : 2017-02-23T14:45:15.578+01:00
NCBI tax id's (uid - uie): 1467 - 1467
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 25mkl
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Lederbergia\Lederbergia lenta\Lederbergia lenta DSM 5221 (RKI)\Messung 13\0_C16\1\1SLin
Bruker ID : C9D983E0-8E7D-4B49-8C26-8042C12C0168
MicrobEMS ID : 2017_02_23_Leyla_Al-Sabbagh_0001

genus, species, strain : Lederbergia lenta DSM 5221
type :
measurement date/time : 2017-02-23T14:49:30.515+01:00
NCBI tax id's (uid - uie): 1467 - 1467
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 25mkl
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Lederbergia\Lederbergia lenta\Lederbergia lenta DSM 5221 (RKI)\Messung 14\0_E16\1\1SLin
Bruker ID : DF6ED774-C5C2-4EFA-8146-E98AC1E73870
MicrobEMS ID : 2017_02_23_Leyla_Al-Sabbagh_0002

genus, species, strain : Lederbergia lenta DSM 5221
type :
measurement date/time : 2017-02-23T14:51:41.015+01:00
NCBI tax id's (uid - uie): 1467 - 1467
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 25mkl
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Lederbergia\Lederbergia lenta\Lederbergia lenta DSM 5221 (RKI)\Messung 15\0_C17\1\1SLin
Bruker ID : A09F3A2B-03C6-4054-AC33-1BF43ABB2B3F
MicrobEMS ID : 2017_02_23_Leyla_Al-Sabbagh_0003

genus, species, strain : Lederbergia lenta DSM 5221
type :
measurement date/time : 2017-02-23T14:54:41.671+01:00
NCBI tax id's (uid - uie): 1467 - 1467
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 25mkl
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Lederbergia\Lederbergia lenta\Lederbergia lenta DSM 5221 (RKI)\Messung 16\0_E17\1\1SLin
Bruker ID : DC2A729E-15A8-4D78-9FE0-F02C4AC0F7A0
MicrobEMS ID : 2017_02_23_Leyla_Al-Sabbagh_0004

genus, species, strain : Lederbergia lenta DSM 5221

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type :
measurement date/time : 2017-03-31T10:25:43.406+02:00
NCBI tax id's (uid - uie): 1467 - 1467
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : 80 pct. TFA, 30 Min, 1:10 diluted in H2O, Sample 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Lederbergia\Lederbergia lenta\Lederbergia lenta DSM 5221 (RKI)\Messung 2\0_K19\1\1SLin
Bruker ID : A7F91C11-7ECD-4918-A4BE-F7750FDD3148
MicrobEMS ID : 2017_03_31_Andy_Schneider_0018

genus, species, strain : Lederbergia lenta DSM 5221
type :
measurement date/time : 2017-03-31T10:27:49.703+02:00
NCBI tax id's (uid - uie): 1467 - 1467
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : 80 pct. TFA, 30 Min, 1:10 diluted in H2O, Sample 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Lederbergia\Lederbergia lenta\Lederbergia lenta DSM 5221 (RKI)\Messung 3\0_I20\1\1SLin
Bruker ID : DE7FDBFF-16C5-41E0-978B-3A5ED4EFEA9A
MicrobEMS ID : 2017_03_31_Andy_Schneider_0019

genus, species, strain : Lederbergia lenta DSM 5221
type :
measurement date/time : 2017-03-31T10:31:23.578+02:00
NCBI tax id's (uid - uie): 1467 - 1467
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : 80 pct. TFA, 30 Min, 1:10 diluted in H2O, Sample 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Lederbergia\Lederbergia lenta\Lederbergia lenta DSM 5221 (RKI)\Messung 4\0_K20\1\1SLin
Bruker ID : EF3B94E4-A2A8-4352-8B35-4A543E063252
MicrobEMS ID : 2017_03_31_Andy_Schneider_0020

genus, species, strain : Lederbergia lenta DSM 5221
type :
measurement date/time : 2017-01-12T17:13:09.843+01:00
NCBI tax id's (uid - uie): 1467 - 1467
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 25mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Lederbergia\Lederbergia lenta\Lederbergia lenta DSM 5221 (RKI)\Messung 5\0_L3\1\1SLin
Bruker ID : FC59B1F2-ED65-4C64-B12B-16A4693F8AB0
MicrobEMS ID : 2017_01_11_Leyla_Al-Sabbagh_0013

genus, species, strain : Lederbergia lenta DSM 5221
type :
measurement date/time : 2017-01-12T17:15:26.296+01:00
NCBI tax id's (uid - uie): 1467 - 1467
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 25mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Lederbergia\Lederbergia lenta\Lederbergia lenta DSM 5221 (RKI)\Messung 6\0_N3\1\1SLin
Bruker ID : 294B2C71-72A6-41AD-9518-BF4698B1A64A
MicrobEMS ID : 2017_01_11_Leyla_Al-Sabbagh_0014

genus, species, strain : Lederbergia lenta DSM 5221
type :
measurement date/time : 2017-01-12T17:17:19.687+01:00
NCBI tax id's (uid - uie): 1467 - 1467
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 25mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Lederbergia\Lederbergia lenta\Lederbergia lenta DSM 5221 (RKI)\Messung 7\0_L4\1\1SLin
Bruker ID : 7EFBAF2C-9D20-49EE-8462-4F8BDF5D9EAF
MicrobEMS ID : 2017_01_11_Leyla_Al-Sabbagh_0015

genus, species, strain : Lederbergia lenta DSM 5221
type :
measurement date/time : 2017-01-12T17:19:24.062+01:00
NCBI tax id's (uid - uie): 1467 - 1467
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 25mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
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path to MS files : ..\Lederbergia\Lederbergia lenta\Lederbergia lenta DSM 5221 (RKI)\Messung 8\0_N4\1\1SLin
Bruker ID : A066C912-8E2E-4059-955F-6EEE2B664230
MicrobEMS ID : 2017_01_11_Leyla_A1-Sabbagh_0016

genus, species, strain : Lederbergia lenta DSM 5221
type :
measurement date/time : 2017-01-20T10:58:13.765+01:00
NCBI tax id's (uid - uie): 1467 - 1467
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 25mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Lederbergia\Lederbergia lenta\Lederbergia lenta DSM 5221 (RKI)\Messung 9\0_L11\1\1SLin
Bruker ID : B4910408-AF37-401D-8234-2E158B3B424B
MicrobEMS ID : 2017_01_20_Leyla_A1-Sabbagh_0009

genus, species, strain : Lederbergia lenta DSM 9
type :
measurement date/time : 2022-08-19T14:06:55.359+02:00
NCBI tax id's (uid - uie): 1467 - 1467
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA,
17 pct. H2O v|v)
extra info : Lederbergia lenta DSM 9: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Lederbergia\Lederbergia lenta\Lederbergia lenta DSM 9\Messung 1\0_C11\1\1SLin
Bruker ID : E49B7230-0D41-4DB6-A0B1-E34F247C5A31
MicrobEMS ID : 2022_08_19_Nico_Fischer_0017

genus, species, strain : Lederbergia lenta DSM 9
type :
measurement date/time : 2022-08-19T14:13:35.515+02:00
NCBI tax id's (uid - uie): 1467 - 1467
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA,
17 pct. H2O v|v)
extra info : Lederbergia lenta DSM 9: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Lederbergia\Lederbergia lenta\Lederbergia lenta DSM 9\Messung 1\0_C12\1\1SLin
Bruker ID : 0E27AB66-92FA-4D89-B521-1FF94967C9E5
MicrobEMS ID : 2022_08_19_Nico_Fischer_0019

genus, species, strain : Lederbergia lenta DSM 9
type :
measurement date/time : 2022-08-19T14:10:03.312+02:00
NCBI tax id's (uid - uie): 1467 - 1467
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA,
17 pct. H2O v|v)
extra info : Lederbergia lenta DSM 9: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Lederbergia\Lederbergia lenta\Lederbergia lenta DSM 9\Messung 1\0_E11\1\1SLin
Bruker ID : 9118FE5B-92CF-4B21-A1A2-0B8CB9374EA8
MicrobEMS ID : 2022_08_19_Nico_Fischer_0018

genus, species, strain : Lederbergia lenta DSM 9
type :
measurement date/time : 2022-08-19T14:16:55.468+02:00
NCBI tax id's (uid - uie): 1467 - 1467
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA,
17 pct. H2O v|v)
extra info : Lederbergia lenta DSM 9: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Lederbergia\Lederbergia lenta\Lederbergia lenta DSM 9\Messung 1\0_E12\1\1SLin
Bruker ID : 2A3AE988-DA3D-4C50-AAFF-BB5BA1B68C8C
MicrobEMS ID : 2022_08_19_Nico_Fischer_0020

genus, species, strain : Lederbergia lenta DSM 9
type :
measurement date/time : 2022-08-26T14:22:41.609+02:00
NCBI tax id's (uid - uie): 1467 - 1467
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA,
17 pct. H2O v|v)
extra info : Lederbergia lenta DSM 9: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Lederbergia\Lederbergia lenta\Lederbergia lenta DSM 9\Messung 2\0_F19\1\1SLin
Bruker ID : 410217FF-B736-402F-896C-8F311063E557
MicrobEMS ID : 2022_08_26_Nico_Fischer_0013

genus, species, strain : Lederbergia lenta DSM 9
type :

measurement date/time : 2022-08-26T14:25:24.750+02:00
NCBI tax id's (uid - uie): 1467 - 1467
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA, 17 pct. H2O v|v)
extra info : Lederbergia lenta DSM 9: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Lederbergia\Lederbergia lenta\Lederbergia lenta DSM 9\Messung 2\0_F20\1\1SLin
Bruker ID : 2207F829-5202-4BFD-BBA8-B54CB3FB14F5
MicrobEMS ID : 2022_08_26_Nico_Fischer_0015

genus, species, strain : Lederbergia lenta DSM 9
type :
measurement date/time : 2022-08-26T14:13:51.750+02:00
NCBI tax id's (uid - uie): 1467 - 1467
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA, 17 pct. H2O v|v)
extra info : Lederbergia lenta DSM 9: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Lederbergia\Lederbergia lenta\Lederbergia lenta DSM 9\Messung 2\0_H19\1\1SLin
Bruker ID : 0047AE20-CE3F-409A-8BB8-EED7956CB5DB
MicrobEMS ID : 2022_08_26_Nico_Fischer_0014

genus, species, strain : Lederbergia lenta DSM 9
type :
measurement date/time : 2022-08-26T14:27:57.875+02:00
NCBI tax id's (uid - uie): 1467 - 1467
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA, 17 pct. H2O v|v)
extra info : Lederbergia lenta DSM 9: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Lederbergia\Lederbergia lenta\Lederbergia lenta DSM 9\Messung 2\0_H20\1\1SLin
Bruker ID : C1BA991C-FE55-4FE4-953E-99F7B8168727
MicrobEMS ID : 2022_08_26_Nico_Fischer_0016

genus, species, strain : Lederbergia lenta DSM 9
type :
measurement date/time : 2022-09-02T12:11:32.109+02:00
NCBI tax id's (uid - uie): 1467 - 1467
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA, 17 pct. H2O v|v)
extra info : Lederbergia lenta DSM 9: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Lederbergia\Lederbergia lenta\Lederbergia lenta DSM 9\Messung 3\0_I19\1\1SLin
Bruker ID : D173A60C-08FC-4C3C-B7E1-315D7F5E69A6
MicrobEMS ID : 2022_09_02_Nico_Fischer_0001

genus, species, strain : Lederbergia lenta DSM 9
type :
measurement date/time : 2022-09-02T12:18:19.953+02:00
NCBI tax id's (uid - uie): 1467 - 1467
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA, 17 pct. H2O v|v)
extra info : Lederbergia lenta DSM 9: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Lederbergia\Lederbergia lenta\Lederbergia lenta DSM 9\Messung 3\0_I20\1\1SLin
Bruker ID : 7CBE4D29-9CEF-402D-85D6-259CF2498316
MicrobEMS ID : 2022_09_02_Nico_Fischer_0003

genus, species, strain : Lederbergia lenta DSM 9
type :
measurement date/time : 2022-09-02T12:15:15.828+02:00
NCBI tax id's (uid - uie): 1467 - 1467
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA, 17 pct. H2O v|v)
extra info : Lederbergia lenta DSM 9: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Lederbergia\Lederbergia lenta\Lederbergia lenta DSM 9\Messung 3\0_K19\1\1SLin
Bruker ID : 8E67EA66-E8FF-483B-A60C-E3C53A941F3A
MicrobEMS ID : 2022_09_02_Nico_Fischer_0002

genus, species, strain : Lederbergia lenta DSM 9
type :
measurement date/time : 2022-09-02T12:24:13.671+02:00
NCBI tax id's (uid - uie): 1467 - 1467
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube

sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA, 17 pct. H₂O v|v)
extra info : Lederbergia lenta DSM 9: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Lederbergia\Lederbergia lenta\Lederbergia lenta DSM 9\Messung 3\0_K20\1\1SLin
Bruker ID : 35668B36-175A-49FC-B04D-CD10D0831563
MicrobEMS ID : 2022_09_02_Nico_Fischer_0004

Lysinibacillus

Lysinibacillus endophyticus

genus, species, strain : Lysinibacillus endophyticus DSM 100506
type :
measurement date/time : 2021-10-28T14:21:20.953+02:00
NCBI tax id's (uid - uie): 1978490 - 1978490
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 27.10.2021| 1:1 HCCA|Andy 3.0
extra info : Lysinibacillus endophyticus DSM 100506, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert2120212.par
license / customer info : RKI ZBS6
path to MS files : ..\Lysinibacillus\Lysinibacillus endophyticus\Lysinibacillus endophyticus DSM 100506\Messung 1\0_I7\1\1SLin
Bruker ID : 1E1A3F23-CF31-4971-A2F8-9B6A93D4B651
MicrobEMS ID : 2021_10_28_Anne_Gries_0017

genus, species, strain : Lysinibacillus endophyticus DSM 100506
type :
measurement date/time : 2021-10-28T14:23:18.156+02:00
NCBI tax id's (uid - uie): 1978490 - 1978490
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 27.10.2021| 1:1 HCCA|Andy 3.0
extra info : Lysinibacillus endophyticus DSM 100506, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert2120212.par
license / customer info : RKI ZBS6
path to MS files : ..\Lysinibacillus\Lysinibacillus endophyticus\Lysinibacillus endophyticus DSM 100506\Messung 1\0_I8\1\1SLin
Bruker ID : 31359B2D-85B4-4B1D-9C1F-B2FC6FC4F986
MicrobEMS ID : 2021_10_28_Anne_Gries_0018

genus, species, strain : Lysinibacillus endophyticus DSM 100506
type :
measurement date/time : 2021-10-28T14:25:29.093+02:00
NCBI tax id's (uid - uie): 1978490 - 1978490
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 27.10.2021| 1:1 HCCA|Andy 3.0
extra info : Lysinibacillus endophyticus DSM 100506, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert2120212.par
license / customer info : RKI ZBS6
path to MS files : ..\Lysinibacillus\Lysinibacillus endophyticus\Lysinibacillus endophyticus DSM 100506\Messung 1\0_K7\1\1SLin
Bruker ID : 551PDFAD-EF2C-4C7D-A8A5-E27D7B338EA
MicrobEMS ID : 2021_10_28_Anne_Gries_0019

genus, species, strain : Lysinibacillus endophyticus DSM 100506
type :
measurement date/time : 2021-10-28T14:27:26.359+02:00
NCBI tax id's (uid - uie): 1978490 - 1978490
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 27.10.2021| 1:1 HCCA|Andy 3.0
extra info : Lysinibacillus endophyticus DSM 100506, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert2120212.par
license / customer info : RKI ZBS6
path to MS files : ..\Lysinibacillus\Lysinibacillus endophyticus\Lysinibacillus endophyticus DSM 100506\Messung 1\0_K8\1\1SLin
Bruker ID : 18950DC2-4C2C-4494-BD6F-DB30460FFECA
MicrobEMS ID : 2021_10_28_Anne_Gries_0020

genus, species, strain : Lysinibacillus endophyticus DSM 100506
type :
measurement date/time : 2021-11-03T17:16:31.484+01:00
NCBI tax id's (uid - uie): 1978490 - 1978490
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 03.11.2021| 1:1 HCCA|Andy 3.0
extra info : Lysinibacillus endophyticus DSM 100506, preparation and measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert2120212.par
license / customer info : RKI ZBS6
path to MS files : ..\Lysinibacillus\Lysinibacillus endophyticus\Lysinibacillus endophyticus DSM 100506\Messung 2\0_I19\1\1SLin
Bruker ID : A47F6280-8C02-4451-B44B-E372D41A5365
MicrobEMS ID : 2021_11_03_Christopher_Hartl_0017

genus, species, strain : Lysinibacillus endophyticus DSM 100506
type :
measurement date/time : 2021-11-03T17:19:12.687+01:00
NCBI tax id's (uid - uie): 1978490 - 1978490
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 03.11.2021| 1:1 HCCA|Andy 3.0

extra info : Lysinibacillus endophyticus DSM 100506, preparation and measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Lysinibacillus\Lysinibacillus endophyticus\Lysinibacillus endophyticus DSM 100506\Messung 2\0_I20\1\1SLin
Bruker ID : DB435D01-5C92-4682-B793-41D2D7F9CFA0
MicrobEIMS ID : 2021_11_03_Christopher_Hartl_0018

genus, species, strain : Lysinibacillus endophyticus DSM 100506
type :
measurement date/time : 2021-11-03T17:21:08.843+01:00
NCBI tax id's (uid - uie): 1978490 - 1978490
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 03.11.2021| 1:1 HCCA|Andy 3.0
extra info : Lysinibacillus endophyticus DSM 100506, preparation and measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Lysinibacillus\Lysinibacillus endophyticus\Lysinibacillus endophyticus DSM 100506\Messung 2\0_K19\1\1SLin
Bruker ID : 4DD57779-ED8C-4E70-B4CC-E11D80CE169B
MicrobEIMS ID : 2021_11_03_Christopher_Hartl_0019

genus, species, strain : Lysinibacillus endophyticus DSM 100506
type :
measurement date/time : 2021-11-03T17:23:01.640+01:00
NCBI tax id's (uid - uie): 1978490 - 1978490
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 03.11.2021| 1:1 HCCA|Andy 3.0
extra info : Lysinibacillus endophyticus DSM 100506, preparation and measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Lysinibacillus\Lysinibacillus endophyticus\Lysinibacillus endophyticus DSM 100506\Messung 2\0_K20\1\1SLin
Bruker ID : 7D4A9245-1F49-4059-BDA1-A724E5925637
MicrobEIMS ID : 2021_11_03_Christopher_Hartl_0020

genus, species, strain : Lysinibacillus endophyticus DSM 100506
type :
measurement date/time : 2021-11-15T16:37:35.812+01:00
NCBI tax id's (uid - uie): 1978490 - 1978490
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 12.11.2021| 1:1 HCCA|Andy 3.0
extra info : Lysinibacillus endophyticus DSM 100506, preparation and measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Lysinibacillus\Lysinibacillus endophyticus\Lysinibacillus endophyticus DSM 100506\Messung 3\0_C11\1\1SLin
Bruker ID : 99EED7BE-AF30-46ED-A724-6DB464D0B4A3
MicrobEIMS ID : 2021_11_15_Christopher_Hartl_0017

genus, species, strain : Lysinibacillus endophyticus DSM 100506
type :
measurement date/time : 2021-11-15T16:39:32.343+01:00
NCBI tax id's (uid - uie): 1978490 - 1978490
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 12.11.2021| 1:1 HCCA|Andy 3.0
extra info : Lysinibacillus endophyticus DSM 100506, preparation and measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Lysinibacillus\Lysinibacillus endophyticus\Lysinibacillus endophyticus DSM 100506\Messung 3\0_C12\1\1SLin
Bruker ID : 3269397D-2FCD-4AB3-9C98-E4D716A20AB9
MicrobEIMS ID : 2021_11_15_Christopher_Hartl_0018

genus, species, strain : Lysinibacillus endophyticus DSM 100506
type :
measurement date/time : 2021-11-15T16:41:39.156+01:00
NCBI tax id's (uid - uie): 1978490 - 1978490
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 12.11.2021| 1:1 HCCA|Andy 3.0
extra info : Lysinibacillus endophyticus DSM 100506, preparation and measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Lysinibacillus\Lysinibacillus endophyticus\Lysinibacillus endophyticus DSM 100506\Messung 3\0_E11\1\1SLin
Bruker ID : C238F724-8608-40B9-832B-D9129392DCAF
MicrobEIMS ID : 2021_11_15_Christopher_Hartl_0019

genus, species, strain : Lysinibacillus endophyticus DSM 100506
type :
measurement date/time : 2021-11-15T16:43:47.250+01:00
NCBI tax id's (uid - uie): 1978490 - 1978490
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 12.11.2021| 1:1 HCCA|Andy 3.0
extra info : Lysinibacillus endophyticus DSM 100506, preparation and measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Lysinibacillus\Lysinibacillus endophyticus\Lysinibacillus endophyticus DSM 100506\Messung 3\0_E12\1\1SLin
Bruker ID : 8C4F9097-A94A-47EC-982D-DB4C8FFB6406
MicrobEIMS ID : 2021_11_15_Christopher_Hartl_0020

Lysinibacillus fusiformis

genus, species, strain : Lysinibacillus fusiformis DSM 2898
type :
measurement date/time : 2021-10-28T14:10:36.203+02:00
NCBI tax id's (uid - uie): 28031 - 28031
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 27.10.2021| 1:1 HCCA|Andy 3.0
extra info : Lysinibacillus fusiformis DSM 2898, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Lysinibacillus\Lysinibacillus fusiformis\Lysinibacillus fusiformis DSM 2898\Messung 1\0_I5\1\1SLin
Bruker ID : D9221A6C-8ED5-46E0-8BB8-75760BF37233
MicrobMS ID : 2021_10_28_Anne_Gries_0013

genus, species, strain : Lysinibacillus fusiformis DSM 2898
type :
measurement date/time : 2021-10-28T14:12:29.234+02:00
NCBI tax id's (uid - uie): 28031 - 28031
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 27.10.2021| 1:1 HCCA|Andy 3.0
extra info : Lysinibacillus fusiformis DSM 2898, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Lysinibacillus\Lysinibacillus fusiformis\Lysinibacillus fusiformis DSM 2898\Messung 1\0_I6\1\1SLin
Bruker ID : DB1E1FD4-2A5B-4677-85F4-230F623A337D
MicrobMS ID : 2021_10_28_Anne_Gries_0014

genus, species, strain : Lysinibacillus fusiformis DSM 2898
type :
measurement date/time : 2021-10-28T14:14:48.687+02:00
NCBI tax id's (uid - uie): 28031 - 28031
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 27.10.2021| 1:1 HCCA|Andy 3.0
extra info : Lysinibacillus fusiformis DSM 2898, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Lysinibacillus\Lysinibacillus fusiformis\Lysinibacillus fusiformis DSM 2898\Messung 1\0_K5\1\1SLin
Bruker ID : 579254CB-0970-4D21-8FAF-73C90F643F66
MicrobMS ID : 2021_10_28_Anne_Gries_0015

genus, species, strain : Lysinibacillus fusiformis DSM 2898
type :
measurement date/time : 2021-10-28T14:16:53.437+02:00
NCBI tax id's (uid - uie): 28031 - 28031
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 27.10.2021| 1:1 HCCA|Andy 3.0
extra info : Lysinibacillus fusiformis DSM 2898, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Lysinibacillus\Lysinibacillus fusiformis\Lysinibacillus fusiformis DSM 2898\Messung 1\0_K6\1\1SLin
Bruker ID : 0B209C54-47EF-4C43-9DED-24AE96A87E27
MicrobMS ID : 2021_10_28_Anne_Gries_0016

genus, species, strain : Lysinibacillus fusiformis DSM 2898
type :
measurement date/time : 2021-11-03T16:58:04.406+01:00
NCBI tax id's (uid - uie): 28031 - 28031
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 03.11.2021| 1:1 HCCA|Andy 3.0
extra info : Lysinibacillus fusiformis DSM 2898, preparation and measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Lysinibacillus\Lysinibacillus fusiformis\Lysinibacillus fusiformis DSM 2898\Messung 2\0_I17\1\1SLin
Bruker ID : D533E805-E3C5-47AB-8678-C07A56643082
MicrobMS ID : 2021_11_03_Christopher_Hartl_0013

genus, species, strain : Lysinibacillus fusiformis DSM 2898
type :
measurement date/time : 2021-11-03T17:00:16.203+01:00
NCBI tax id's (uid - uie): 28031 - 28031
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 03.11.2021| 1:1 HCCA|Andy 3.0
extra info : Lysinibacillus fusiformis DSM 2898, preparation and measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Lysinibacillus\Lysinibacillus fusiformis\Lysinibacillus fusiformis DSM 2898\Messung 2\0_I18\1\1SLin
Bruker ID : FF68F7C6-16B3-434A-848A-E3AFBDC2EAD9
MicrobMS ID : 2021_11_03_Christopher_Hartl_0014

genus, species, strain : Lysinibacillus fusiformis DSM 2898
type :
measurement date/time : 2021-11-03T17:02:47.109+01:00
NCBI tax id's (uid - uie): 28031 - 28031
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 03.11.2021| 1:1 HCCA|Andy 3.0
extra info : Lysinibacillus fusiformis DSM 2898, preparation and measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par

license / customer info : RKI ZBS6
path to MS files : ..\Lysinibacillus\Lysinibacillus fusiformis\Lysinibacillus fusiformis DSM 2898\Messung 2\0_K17\1\1SLin
Bruker ID : 75007E87-50CD-4568-AD1B-833474A00051
MicrobEMS ID : 2021_11_03_Christopher_Hartl_0015

genus, species, strain : Lysinibacillus fusiformis DSM 2898
type :
measurement date/time : 2021-11-03T17:04:28.890+01:00
NCBI tax id's (uid - uie): 28031 - 28031
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 03.11.2021| 1:1 HCCA|Andy 3.0
extra info : Lysinibacillus fusiformis DSM 2898, preparation and measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Lysinibacillus\Lysinibacillus fusiformis\Lysinibacillus fusiformis DSM 2898\Messung 2\0_K18\1\1SLin
Bruker ID : 5B736D35-02E8-42FB-ADB8-63FD718AC5BC
MicrobEMS ID : 2021_11_03_Christopher_Hartl_0016

genus, species, strain : Lysinibacillus fusiformis DSM 2898
type :
measurement date/time : 2021-11-15T16:26:46.843+01:00
NCBI tax id's (uid - uie): 28031 - 28031
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 12.11.2021| 1:1 HCCA|Andy 3.0
extra info : Lysinibacillus fusiformis DSM 2898, preparation and measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Lysinibacillus\Lysinibacillus fusiformis\Lysinibacillus fusiformis DSM 2898\Messung 3\0_C10\1\1SLin
Bruker ID : F8C39BBF-12A0-4224-AA90-844533BC3F96
MicrobEMS ID : 2021_11_15_Christopher_Hartl_0014

genus, species, strain : Lysinibacillus fusiformis DSM 2898
type :
measurement date/time : 2021-11-15T16:19:20.750+01:00
NCBI tax id's (uid - uie): 28031 - 28031
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 12.11.2021| 1:1 HCCA|Andy 3.0
extra info : Lysinibacillus fusiformis DSM 2898, preparation and measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Lysinibacillus\Lysinibacillus fusiformis\Lysinibacillus fusiformis DSM 2898\Messung 3\0_C9\1\1SLin
Bruker ID : DE217028-37F0-42AF-A50C-3ED0648F7691
MicrobEMS ID : 2021_11_15_Christopher_Hartl_0013

genus, species, strain : Lysinibacillus fusiformis DSM 2898
type :
measurement date/time : 2021-11-15T16:30:38.984+01:00
NCBI tax id's (uid - uie): 28031 - 28031
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 12.11.2021| 1:1 HCCA|Andy 3.0
extra info : Lysinibacillus fusiformis DSM 2898, preparation and measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Lysinibacillus\Lysinibacillus fusiformis\Lysinibacillus fusiformis DSM 2898\Messung 3\0_E10\1\1SLin
Bruker ID : F828D4AF-745D-4AC0-82B3-2EDEAB247C1A
MicrobEMS ID : 2021_11_15_Christopher_Hartl_0016

genus, species, strain : Lysinibacillus fusiformis DSM 2898
type :
measurement date/time : 2021-11-15T16:28:43.781+01:00
NCBI tax id's (uid - uie): 28031 - 28031
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 12.11.2021| 1:1 HCCA|Andy 3.0
extra info : Lysinibacillus fusiformis DSM 2898, preparation and measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Lysinibacillus\Lysinibacillus fusiformis\Lysinibacillus fusiformis DSM 2898\Messung 3\0_E9\1\1SLin
Bruker ID : BAEC5949-4DE7-4742-BA68-C95441B163F
MicrobEMS ID : 2021_11_15_Christopher_Hartl_0015

genus, species, strain : Lysinibacillus fusiformis DSM 493
type :
measurement date/time : 2021-10-28T12:18:50.265+02:00
NCBI tax id's (uid - uie): 28031 - 28031
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 27.10.2021| 1:1 HCCA|Andy 3.0
extra info : Lysinibacillus fusiformis DSM 493, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Lysinibacillus\Lysinibacillus fusiformis\Lysinibacillus fusiformis DSM 493\Messung 1\0_I3\1\1SLin
Bruker ID : 8B3CEDB2-2A23-46DF-9ABE-F89DBFF24F3C
MicrobEMS ID : 2021_10_28_Anne_Gries_0009

genus, species, strain : Lysinibacillus fusiformis DSM 493
type :
measurement date/time : 2021-10-28T12:21:01.312+02:00
NCBI tax id's (uid - uie): 28031 - 28031
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob

concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 27.10.2021| 1:1 HCCA|Andy 3.0
extra info : Lysinibacillus fusiformis DSM 493, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Lysinibacillus\Lysinibacillus fusiformis\Lysinibacillus fusiformis DSM 493\Messung 1\0_I4\1\1SLin
Bruker ID : A8B4B2AD-52E8-4D3B-ADF9-874D315E4C5C
MicrobeMS ID : 2021_10_28_Anne_Gries_0010

genus, species, strain : Lysinibacillus fusiformis DSM 493
type :
measurement date/time : 2021-10-28T12:23:52.765+02:00
NCBI tax id's (uid - uie): 28031 - 28031
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 27.10.2021| 1:1 HCCA|Andy 3.0
extra info : Lysinibacillus fusiformis DSM 493, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Lysinibacillus\Lysinibacillus fusiformis\Lysinibacillus fusiformis DSM 493\Messung 1\0_K3\1\1SLin
Bruker ID : 3FAD4E2B-FEC7-46D3-9C1B-66CDF48C6FDA
MicrobeMS ID : 2021_10_28_Anne_Gries_0011

genus, species, strain : Lysinibacillus fusiformis DSM 493
type :
measurement date/time : 2021-10-28T12:26:36.312+02:00
NCBI tax id's (uid - uie): 28031 - 28031
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 27.10.2021| 1:1 HCCA|Andy 3.0
extra info : Lysinibacillus fusiformis DSM 493, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Lysinibacillus\Lysinibacillus fusiformis\Lysinibacillus fusiformis DSM 493\Messung 1\0_K4\1\1SLin
Bruker ID : FA4FF57E-B6F4-4C47-BBC4-E3C7128B3B55
MicrobeMS ID : 2021_10_28_Anne_Gries_0012

genus, species, strain : Lysinibacillus fusiformis DSM 493
type :
measurement date/time : 2021-11-15T16:05:22.640+01:00
NCBI tax id's (uid - uie): 28031 - 28031
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 12.11.2021| 1:1 HCCA|Andy 3.0
extra info : Lysinibacillus fusiformis DSM 493, preparation and measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Lysinibacillus\Lysinibacillus fusiformis\Lysinibacillus fusiformis DSM 493\Messung 3\0_C7\1\1SLin
Bruker ID : 9844FB9B-AECF-4F80-8570-A4C53CE8E32C
MicrobeMS ID : 2021_11_15_Christopher_Hartl_0009

genus, species, strain : Lysinibacillus fusiformis DSM 493
type :
measurement date/time : 2021-11-15T16:07:11.062+01:00
NCBI tax id's (uid - uie): 28031 - 28031
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 12.11.2021| 1:1 HCCA|Andy 3.0
extra info : Lysinibacillus fusiformis DSM 493, preparation and measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Lysinibacillus\Lysinibacillus fusiformis\Lysinibacillus fusiformis DSM 493\Messung 3\0_C8\1\1SLin
Bruker ID : F7F714C8-F76A-42DE-A847-C434F8FA8064
MicrobeMS ID : 2021_11_15_Christopher_Hartl_0010

genus, species, strain : Lysinibacillus fusiformis DSM 493
type :
measurement date/time : 2021-11-15T16:11:16.609+01:00
NCBI tax id's (uid - uie): 28031 - 28031
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 12.11.2021| 1:1 HCCA|Andy 3.0
extra info : Lysinibacillus fusiformis DSM 493, preparation and measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Lysinibacillus\Lysinibacillus fusiformis\Lysinibacillus fusiformis DSM 493\Messung 3\0_E7\1\1SLin
Bruker ID : D7FDEFEF-C2B5-4BE3-8C87-3BFE07707B33
MicrobeMS ID : 2021_11_15_Christopher_Hartl_0011

genus, species, strain : Lysinibacillus fusiformis DSM 493
type :
measurement date/time : 2021-11-15T16:13:37.750+01:00
NCBI tax id's (uid - uie): 28031 - 28031
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 12.11.2021| 1:1 HCCA|Andy 3.0
extra info : Lysinibacillus fusiformis DSM 493, preparation and measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Lysinibacillus\Lysinibacillus fusiformis\Lysinibacillus fusiformis DSM 493\Messung 3\0_E8\1\1SLin
Bruker ID : B9E0B4DB-D539-4C7D-93F2-80B90C365F4E
MicrobeMS ID : 2021_11_15_Christopher_Hartl_0012

genus, species, strain : Lysinibacillus fusiformis DSM 493

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type :
measurement date/time : 2021-11-29T11:06:24.562+01:00
NCBI tax id's (uid - uie): 28031 - 28031
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 24.11.2021| 1:1 HCCA|Andy 3.0
extra info : Lysinibacillus fusiformis DSM 493, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Lysinibacillus\Lysinibacillus fusiformis\Lysinibacillus fusiformis DSM 493\Messung 4\0_I5\1\SLin
Bruker ID : BD8C95E1-B7D0-4057-8BDB-A114F76ABA1D
MicrobEMS ID : 2021_11_29_Anne_Gries_0005

genus, species, strain : Lysinibacillus fusiformis DSM 493
type :
measurement date/time : 2021-11-29T11:09:14.546+01:00
NCBI tax id's (uid - uie): 28031 - 28031
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 24.11.2021| 1:1 HCCA|Andy 3.0
extra info : Lysinibacillus fusiformis DSM 493, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Lysinibacillus\Lysinibacillus fusiformis\Lysinibacillus fusiformis DSM 493\Messung 4\0_I6\1\SLin
Bruker ID : B2A902B7-186F-42D8-BD4E-A0E16CFA27D4
MicrobEMS ID : 2021_11_29_Anne_Gries_0006

genus, species, strain : Lysinibacillus fusiformis DSM 493
type :
measurement date/time : 2021-11-29T11:11:41.437+01:00
NCBI tax id's (uid - uie): 28031 - 28031
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 24.11.2021| 1:1 HCCA|Andy 3.0
extra info : Lysinibacillus fusiformis DSM 493, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Lysinibacillus\Lysinibacillus fusiformis\Lysinibacillus fusiformis DSM 493\Messung 4\0_K5\1\SLin
Bruker ID : 3CA279DB-9F3F-4A1A-8A33-29D477EE1C9E
MicrobEMS ID : 2021_11_29_Anne_Gries_0007

genus, species, strain : Lysinibacillus fusiformis DSM 493
type :
measurement date/time : 2021-11-29T11:14:43.421+01:00
NCBI tax id's (uid - uie): 28031 - 28031
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 24.11.2021| 1:1 HCCA|Andy 3.0
extra info : Lysinibacillus fusiformis DSM 493, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Lysinibacillus\Lysinibacillus fusiformis\Lysinibacillus fusiformis DSM 493\Messung 4\0_K6\1\SLin
Bruker ID : 471AB1C3-310C-4F4D-A081-F2CEA6310D89
MicrobEMS ID : 2021_11_29_Anne_Gries_0008

genus, species, strain : Lysinibacillus fusiformis DSM 493 NCTC 2608 (B207, Beyer)
type :
measurement date/time : 2006-08-17T16:36:16.000
NCBI tax id's (uid - uie): 28031 - 28031
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 29.03.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Lysinibacillus\Lysinibacillus fusiformis\Lysinibacillus fusiformis DSM 493, NCTC 2608 (B207, Beyer)\Messung
1\0_H18\1\SLin
Bruker ID : ab05568e-a191-4c70-a26b-ff73f4771d42
MicrobEMS ID : 2006_17_08_Famulla_Staemmler_0012

genus, species, strain : Lysinibacillus fusiformis DSM 493 NCTC 2608 (B207, Beyer)
type :
measurement date/time : 2015-04-14T13:04:06.000
NCBI tax id's (uid - uie): 28031 - 28031
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Lysinibacillus\Lysinibacillus fusiformis\Lysinibacillus fusiformis DSM 493, NCTC 2608 (B207, Beyer)\Messung
2\0_I17\1\SLin
Bruker ID : e0f0f737-2dae-437f-9b64-d1e691d0932e
MicrobEMS ID : 2015_04_14_Andy_Schneider_0023

genus, species, strain : Lysinibacillus fusiformis DSM 493 NCTC 2608 (B207, Beyer)
type :
measurement date/time : 2015-04-14T13:08:48.000
NCBI tax id's (uid - uie): 28031 - 28031
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
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measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Lysinibacillus\Lysinibacillus fusiformis\Lysinibacillus fusiformis DSM 493, NCTC 2608 (B207, Beyer)\Messung
2\0_K18\1\1SLin
Bruker ID : 66cbadf5-4168-411d-b411-3196e261f6f9
MicrobeMS ID : 2015_04_14_Andy_Schneider_0025

genus, species, strain : Lysinibacillus fusiformis DSM 493 NCTC 2608 (B207, Beyer)
type :
measurement date/time : 2015-04-14T13:06:21.000
NCBI tax id's (uid - uie): 28031 - 28031
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Lysinibacillus\Lysinibacillus fusiformis\Lysinibacillus fusiformis DSM 493, NCTC 2608 (B207, Beyer)\Messung
2\0_K17\1\1SLin
Bruker ID : 1e27e37f-e31c-4b37-8c01-582160c7d4ef
MicrobeMS ID : 2015_04_14_Andy_Schneider_0024

genus, species, strain : Lysinibacillus fusiformis DSM 493 NCTC 2608 (B207, Beyer)
type :
measurement date/time : 2015-04-14T13:11:17.000
NCBI tax id's (uid - uie): 28031 - 28031
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Lysinibacillus\Lysinibacillus fusiformis\Lysinibacillus fusiformis DSM 493, NCTC 2608 (B207, Beyer)\Messung
2\0_K18\1\1SLin
Bruker ID : 93699bda-8697-4c28-94bb-caa2f2b650c7
MicrobeMS ID : 2015_04_14_Andy_Schneider_0026

Lysinibacillus macroides

genus, species, strain : Lysinibacillus macroides DSM 54
type :
measurement date/time : 2021-10-28T12:00:00.109+02:00
NCBI tax id's (uid - uie): 33935 - 33935
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 27.10.2021| 1:1 HCCA|Andy 3.0
extra info : Lysinibacillus macroides DSM 54, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Lysinibacillus\Lysinibacillus macroides\Lysinibacillus macroides DSM 54\Messung 1\0_F21\1\1SLin
Bruker ID : C50C9910-2996-46D6-A9C2-07D5D79B4778
MicrobeMS ID : 2021_10_28_Anne_Gries_0005

Lysinibacillus pakistanensis

genus, species, strain : Lysinibacillus macroides DSM 54
type :
measurement date/time : 2021-10-28T12:08:32.296+02:00
NCBI tax id's (uid - uie): 33935 - 33935
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 27.10.2021| 1:1 HCCA|Andy 3.0
extra info : Lysinibacillus macroides DSM 54, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Lysinibacillus\Lysinibacillus macroides\Lysinibacillus macroides DSM 54\Messung 1\0_F22\1\1SLin
Bruker ID : 4A60D14F-DD33-4CFD-E7A1-FBF6B8E0C719
MicrobeMS ID : 2021_10_28_Anne_Gries_0006

genus, species, strain : Lysinibacillus macroides DSM 54
type :
measurement date/time : 2021-10-28T12:10:47.750+02:00
NCBI tax id's (uid - uie): 33935 - 33935
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 27.10.2021| 1:1 HCCA|Andy 3.0
extra info : Lysinibacillus macroides DSM 54, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Lysinibacillus\Lysinibacillus macroides\Lysinibacillus macroides DSM 54\Messung 1\0_H21\1\1SLin
Bruker ID : B0AAA711-4E6E-439A-A9BB-07C210B72C62
MicrobeMS ID : 2021_10_28_Anne_Gries_0007

genus, species, strain : Lysinibacillus macroides DSM 54
type :
measurement date/time : 2021-10-28T12:13:01.671+02:00
NCBI tax id's (uid - uie): 33935 - 33935
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 27.10.2021| 1:1 HCCA|Andy 3.0
extra info : Lysinibacillus macroides DSM 54, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6

path to MS files : ..\Lysinibacillus\Lysinibacillus macroides\Lysinibacillus macroides DSM 54\Messung 1\0_H22\1\1SLin
Bruker ID : 11365534-5654-4162-B901-0E1B2509F069
MicrobEMS ID : 2021_10_28_Anne_Gries_0008

genus, species, strain : Lysinibacillus macroides DSM 54
type :
measurement date/time : 2021-11-03T16:30:23.703+01:00
NCBI tax id's (uid - uie): 33935 - 33935
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 03.11.2021| 1:1 HCCA|Andy 3.0
extra info : Lysinibacillus macroides DSM 54, preparation and measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Lysinibacillus\Lysinibacillus macroides\Lysinibacillus macroides DSM 54\Messung 2\0_I13\1\1SLin
Bruker ID : 2C155D60-8C74-4DF9-AD29-D416AAA725D5
MicrobEMS ID : 2021_11_03_Christopher_Hartl_0005

genus, species, strain : Lysinibacillus macroides DSM 54
type :
measurement date/time : 2021-11-03T16:32:27.859+01:00
NCBI tax id's (uid - uie): 33935 - 33935
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 03.11.2021| 1:1 HCCA|Andy 3.0
extra info : Lysinibacillus macroides DSM 54, preparation and measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Lysinibacillus\Lysinibacillus macroides\Lysinibacillus macroides DSM 54\Messung 2\0_I14\1\1SLin
Bruker ID : E2949BEE-D3A1-41BB-AD48-D475C67C010C
MicrobEMS ID : 2021_11_03_Christopher_Hartl_0006

genus, species, strain : Lysinibacillus macroides DSM 54
type :
measurement date/time : 2021-11-03T16:34:33.437+01:00
NCBI tax id's (uid - uie): 33935 - 33935
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 03.11.2021| 1:1 HCCA|Andy 3.0
extra info : Lysinibacillus macroides DSM 54, preparation and measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Lysinibacillus\Lysinibacillus macroides\Lysinibacillus macroides DSM 54\Messung 2\0_K13\1\1SLin
Bruker ID : 5B33ECD4-DF50-4ED2-AD32-3600332DD439
MicrobEMS ID : 2021_11_03_Christopher_Hartl_0007

genus, species, strain : Lysinibacillus macroides DSM 54
type :
measurement date/time : 2021-11-03T16:36:58.375+01:00
NCBI tax id's (uid - uie): 33935 - 33935
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 03.11.2021| 1:1 HCCA|Andy 3.0
extra info : Lysinibacillus macroides DSM 54, preparation and measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Lysinibacillus\Lysinibacillus macroides\Lysinibacillus macroides DSM 54\Messung 2\0_K14\1\1SLin
Bruker ID : C38F04A7-4415-4EF9-A4BE-B4693F2A4A24
MicrobEMS ID : 2021_11_03_Christopher_Hartl_0008

genus, species, strain : Lysinibacillus macroides DSM 54
type :
measurement date/time : 2021-11-15T15:52:58.890+01:00
NCBI tax id's (uid - uie): 33935 - 33935
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 12.11.2021| 1:1 HCCA|Andy 3.0
extra info : Lysinibacillus macroides DSM 54, preparation and measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Lysinibacillus\Lysinibacillus macroides\Lysinibacillus macroides DSM 54\Messung 3\0_C5\1\1SLin
Bruker ID : E383D22C-D85A-40C0-9320-57ADF88638F0
MicrobEMS ID : 2021_11_15_Christopher_Hartl_0005

genus, species, strain : Lysinibacillus macroides DSM 54
type :
measurement date/time : 2021-11-15T15:55:11.578+01:00
NCBI tax id's (uid - uie): 33935 - 33935
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 12.11.2021| 1:1 HCCA|Andy 3.0
extra info : Lysinibacillus macroides DSM 54, preparation and measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Lysinibacillus\Lysinibacillus macroides\Lysinibacillus macroides DSM 54\Messung 3\0_C6\1\1SLin
Bruker ID : D38DBA32-EEE5-4C6D-A5FB-AB0D26B25124
MicrobEMS ID : 2021_11_15_Christopher_Hartl_0006

genus, species, strain : Lysinibacillus macroides DSM 54
type :
measurement date/time : 2021-11-15T15:57:06.625+01:00
NCBI tax id's (uid - uie): 33935 - 33935
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube

sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 12.11.2021| 1:1 HCCA|Andy 3.0
extra info : Lysinibacillus macroides DSM 54, preparation and measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Lysinibacillus\Lysinibacillus macroides\Lysinibacillus macroides DSM 54\Messung 3\0_E5\1\1SLin
Bruker ID : 6C5EF93B-1CD3-4DD3-B71B-PF9604CB3D8C
MicrobEIMS ID : 2021_11_15_Christopher_Hartl_0007

genus, species, strain : Lysinibacillus macroides DSM 54
type :
measurement date/time : 2021-11-15T15:59:24.640+01:00
NCBI tax id's (uid - uie): 33935 - 33935
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 12.11.2021| 1:1 HCCA|Andy 3.0
extra info : Lysinibacillus macroides DSM 54, preparation and measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Lysinibacillus\Lysinibacillus macroides\Lysinibacillus macroides DSM 54\Messung 3\0_E6\1\1SLin
Bruker ID : 33C1E3F6-5A13-4D51-B75E-5B546BD818FA
MicrobEIMS ID : 2021_11_15_Christopher_Hartl_0008

genus, species, strain : Lysinibacillus macroides DSM 54
type :
measurement date/time : 2021-11-15T16:00:37.812+01:00
NCBI tax id's (uid - uie): 33935 - 33935
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 12.11.2021| 1:1 HCCA|Andy 3.0
extra info : Lysinibacillus macroides DSM 54, preparation and measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Lysinibacillus\Lysinibacillus macroides\Lysinibacillus macroides DSM 54\Messung 3\0_E6\2\1SLin
Bruker ID : 49346D1F-0975-4B3E-B410-FC3CBB5D07A9
MicrobEIMS ID : 2021_11_15_Christopher_Hartl_0029

genus, species, strain : Lysinibacillus macroides DSM 54
type :
measurement date/time : 2021-11-29T10:51:31.625+01:00
NCBI tax id's (uid - uie): 33935 - 33935
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 24.11.2021| 1:1 HCCA|Andy 3.0
extra info : Lysinibacillus macroides DSM 54, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Lysinibacillus\Lysinibacillus macroides\Lysinibacillus macroides DSM 54\Messung 4\0_I3\1\1SLin
Bruker ID : A7834942-C8CC-401D-8F00-4E096EBAAE9
MicrobEIMS ID : 2021_11_29_Anne_Gries_0001

genus, species, strain : Lysinibacillus macroides DSM 54
type :
measurement date/time : 2021-11-29T10:54:36.250+01:00
NCBI tax id's (uid - uie): 33935 - 33935
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 24.11.2021| 1:1 HCCA|Andy 3.0
extra info : Lysinibacillus macroides DSM 54, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Lysinibacillus\Lysinibacillus macroides\Lysinibacillus macroides DSM 54\Messung 4\0_I4\1\1SLin
Bruker ID : 21994777-F588-4139-8244-062012C5B63D
MicrobEIMS ID : 2021_11_29_Anne_Gries_0002

genus, species, strain : Lysinibacillus macroides DSM 54
type :
measurement date/time : 2021-11-29T10:56:52.750+01:00
NCBI tax id's (uid - uie): 33935 - 33935
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 24.11.2021| 1:1 HCCA|Andy 3.0
extra info : Lysinibacillus macroides DSM 54, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Lysinibacillus\Lysinibacillus macroides\Lysinibacillus macroides DSM 54\Messung 4\0_K3\1\1SLin
Bruker ID : 771019F8-9C3F-4606-96CB-C16ED5A5F759
MicrobEIMS ID : 2021_11_29_Anne_Gries_0003

genus, species, strain : Lysinibacillus macroides DSM 54
type :
measurement date/time : 2021-11-29T10:59:04.875+01:00
NCBI tax id's (uid - uie): 33935 - 33935
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 24.11.2021| 1:1 HCCA|Andy 3.0
extra info : Lysinibacillus macroides DSM 54, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Lysinibacillus\Lysinibacillus macroides\Lysinibacillus macroides DSM 54\Messung 4\0_K4\1\1SLin
Bruker ID : 2F849505-65AF-4A20-B619-68ED7969728D
MicrobEIMS ID : 2021_11_29_Anne_Gries_0004

genus, species, strain : Lysinibacillus pakistanensis DSM 24784
type :

measurement date/time : 2021-10-28T14:36:16.406+02:00
NCBI tax id's (uid - uie): 759811 - 759811
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 27.10.2021| 1:1 HCCA|Andy 3.0
extra info : Lysinibacillus pakistanensis DSM 24784, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Lysinibacillus\Lysinibacillus pakistanensis\Lysinibacillus pakistanensis DSM 24784\Messung 1\0_I10\1\1SLin
Bruker ID : 50B1E985-96B7-4E07-9A4B-A94C1248DC75
MicrobEMS ID : 2021_10_28_Anne_Gries_0022

genus, species, strain : Lysinibacillus pakistanensis DSM 24784
type :
measurement date/time : 2021-10-28T14:34:26.531+02:00
NCBI tax id's (uid - uie): 759811 - 759811
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 27.10.2021| 1:1 HCCA|Andy 3.0
extra info : Lysinibacillus pakistanensis DSM 24784, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Lysinibacillus\Lysinibacillus pakistanensis\Lysinibacillus pakistanensis DSM 24784\Messung 1\0_I9\1\1SLin
Bruker ID : D2518505-1E8F-4BBE-A913-F08F458B275C
MicrobEMS ID : 2021_10_28_Anne_Gries_0021

genus, species, strain : Lysinibacillus pakistanensis DSM 24784
type :
measurement date/time : 2021-10-28T14:41:10.468+02:00
NCBI tax id's (uid - uie): 759811 - 759811
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 27.10.2021| 1:1 HCCA|Andy 3.0
extra info : Lysinibacillus pakistanensis DSM 24784, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Lysinibacillus\Lysinibacillus pakistanensis\Lysinibacillus pakistanensis DSM 24784\Messung 1\0_K10\1\1SLin
Bruker ID : 45D77078-B935-4510-8EB5-DOE5408B275C
MicrobEMS ID : 2021_10_28_Anne_Gries_0024

genus, species, strain : Lysinibacillus pakistanensis DSM 24784
type :
measurement date/time : 2021-10-28T14:38:26.156+02:00
NCBI tax id's (uid - uie): 759811 - 759811
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 27.10.2021| 1:1 HCCA|Andy 3.0
extra info : Lysinibacillus pakistanensis DSM 24784, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Lysinibacillus\Lysinibacillus pakistanensis\Lysinibacillus pakistanensis DSM 24784\Messung 1\0_K9\1\1SLin
Bruker ID : 56A49A60-3372-4779-B023-03DF4E427176
MicrobEMS ID : 2021_10_28_Anne_Gries_0023

genus, species, strain : Lysinibacillus pakistanensis DSM 24784
type :
measurement date/time : 2021-11-03T17:30:13.640+01:00
NCBI tax id's (uid - uie): 759811 - 759811
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 03.11.2021| 1:1 HCCA|Andy 3.0
extra info : Lysinibacillus pakistanensis DSM 24784, preparation and measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Lysinibacillus\Lysinibacillus pakistanensis\Lysinibacillus pakistanensis DSM 24784\Messung 2\0_I21\1\1SLin
Bruker ID : 0EEF6FC2-FDD3-4940-BD3C-3042EE93FAE1
MicrobEMS ID : 2021_11_03_Christopher_Hartl_0021

genus, species, strain : Lysinibacillus pakistanensis DSM 24784
type :
measurement date/time : 2021-11-03T17:34:39.390+01:00
NCBI tax id's (uid - uie): 759811 - 759811
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 03.11.2021| 1:1 HCCA|Andy 3.0
extra info : Lysinibacillus pakistanensis DSM 24784, preparation and measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Lysinibacillus\Lysinibacillus pakistanensis\Lysinibacillus pakistanensis DSM 24784\Messung 2\0_I22\1\1SLin
Bruker ID : 3DF5EEF1-2BBE-49D0-A888-E31DC090C362
MicrobEMS ID : 2021_11_03_Christopher_Hartl_0022

genus, species, strain : Lysinibacillus pakistanensis DSM 24784
type :
measurement date/time : 2021-11-03T17:37:25.890+01:00
NCBI tax id's (uid - uie): 759811 - 759811
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 03.11.2021| 1:1 HCCA|Andy 3.0
extra info : Lysinibacillus pakistanensis DSM 24784, preparation and measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Lysinibacillus\Lysinibacillus pakistanensis\Lysinibacillus pakistanensis DSM 24784\Messung 2\0_K21\1\1SLin

Bruker ID : 52688B37-6310-40FE-8FA2-002B35DF14F1
MicrobeMS ID : 2021_11_03_Christopher_Hartl_0023

genus, species, strain : Lysinibacillus pakistanensis DSM 24784
type :
measurement date/time : 2021-11-03T17:39:35.750+01:00
NCBI tax id's (uid - uie): 759811 - 759811
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 03.11.2021| 1:1 HCCA|Andy 3.0
extra info : Lysinibacillus pakistanensis DSM 24784, preparation and measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Lysinibacillus\Lysinibacillus pakistanensis\Lysinibacillus pakistanensis DSM 24784\Messung 2\0_K22\1\1SLin
Bruker ID : 68CD9E43-2C88-434B-A3D8-41554B9A38EA
MicrobeMS ID : 2021_11_03_Christopher_Hartl_0024

genus, species, strain : Lysinibacillus pakistanensis DSM 24784
type :
measurement date/time : 2021-11-15T16:46:54.046+01:00
NCBI tax id's (uid - uie): 759811 - 759811
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 12.11.2021| 1:1 HCCA|Andy 3.0
extra info : Lysinibacillus pakistanensis DSM 24784, preparation and measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Lysinibacillus\Lysinibacillus pakistanensis\Lysinibacillus pakistanensis DSM 24784\Messung 3\0_C13\1\1SLin
Bruker ID : CFB53C7-AD76-442B-86CD-611C288F0066
MicrobeMS ID : 2021_11_15_Christopher_Hartl_0021

genus, species, strain : Lysinibacillus pakistanensis DSM 24784
type :
measurement date/time : 2021-11-15T16:49:23.234+01:00
NCBI tax id's (uid - uie): 759811 - 759811
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 12.11.2021| 1:1 HCCA|Andy 3.0
extra info : Lysinibacillus pakistanensis DSM 24784, preparation and measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Lysinibacillus\Lysinibacillus pakistanensis\Lysinibacillus pakistanensis DSM 24784\Messung 3\0_C14\1\1SLin
Bruker ID : 9ED06711-3FA6-4DC4-9438-9D0853F2457EA
MicrobeMS ID : 2021_11_15_Christopher_Hartl_0022

genus, species, strain : Lysinibacillus pakistanensis DSM 24784
type :
measurement date/time : 2021-11-15T16:52:12.968+01:00
NCBI tax id's (uid - uie): 759811 - 759811
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 12.11.2021| 1:1 HCCA|Andy 3.0
extra info : Lysinibacillus pakistanensis DSM 24784, preparation and measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Lysinibacillus\Lysinibacillus pakistanensis\Lysinibacillus pakistanensis DSM 24784\Messung 3\0_E13\1\1SLin
Bruker ID : 3843644F-D6E5-4E9F-9976-AB31C28AF5F7
MicrobeMS ID : 2021_11_15_Christopher_Hartl_0023

genus, species, strain : Lysinibacillus pakistanensis DSM 24784
type :
measurement date/time : 2021-11-15T16:54:54.125+01:00
NCBI tax id's (uid - uie): 759811 - 759811
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 12.11.2021| 1:1 HCCA|Andy 3.0
extra info : Lysinibacillus pakistanensis DSM 24784, preparation and measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Lysinibacillus\Lysinibacillus pakistanensis\Lysinibacillus pakistanensis DSM 24784\Messung 3\0_E14\1\1SLin
Bruker ID : 318A5D1B-FE14-410C-9A0A-EFD1A4ACC3BC
MicrobeMS ID : 2021_11_15_Christopher_Hartl_0024

genus, species, strain : Lysinibacillus pakistanensis DSM 24784
type :
measurement date/time : 2021-11-29T11:20:58.328+01:00
NCBI tax id's (uid - uie): 759811 - 759811
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 24.11.2021| 1:1 HCCA|Andy 3.0
extra info : Lysinibacillus pakistanensis DSM 24784, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Lysinibacillus\Lysinibacillus pakistanensis\Lysinibacillus pakistanensis DSM 24784\Messung 4\0_I7\1\1SLin
Bruker ID : 087C98BF-7376-481E-AEAA-C5594C4EBEA9
MicrobeMS ID : 2021_11_29_Anne_Gries_0009

genus, species, strain : Lysinibacillus pakistanensis DSM 24784
type :
measurement date/time : 2021-11-29T11:23:08.296+01:00
NCBI tax id's (uid - uie): 759811 - 759811
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 24.11.2021| 1:1 HCCA|Andy 3.0

extra info : Lysinibacillus pakistanensis DSM 24784, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Lysinibacillus\Lysinibacillus pakistanensis\Lysinibacillus pakistanensis DSM 24784\Messung 4\0_I8\1\1SLin
Bruker ID : ECA9825E-BB2B-40CE-8161-8BB685A6094A
MicrobEMS ID : 2021_11_29_Anne_Gries_0010

genus, species, strain : Lysinibacillus pakistanensis DSM 24784
type :
measurement date/time : 2021-11-29T11:25:05.875+01:00
NCBI tax id's (uid - uie): 759811 - 759811
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 24.11.2021| 1:1 HCCA|Andy 3.0
extra info : Lysinibacillus pakistanensis DSM 24784, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Lysinibacillus\Lysinibacillus pakistanensis\Lysinibacillus pakistanensis DSM 24784\Messung 4\0_K7\1\1SLin
Bruker ID : 1F4B8CAA-66D6-470B-8E37-78DDDC6C8235
MicrobEMS ID : 2021_11_29_Anne_Gries_0011

genus, species, strain : Lysinibacillus pakistanensis DSM 24784
type :
measurement date/time : 2021-11-29T11:27:29.468+01:00
NCBI tax id's (uid - uie): 759811 - 759811
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 24.11.2021| 1:1 HCCA|Andy 3.0
extra info : Lysinibacillus pakistanensis DSM 24784, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Lysinibacillus\Lysinibacillus pakistanensis\Lysinibacillus pakistanensis DSM 24784\Messung 4\0_K8\1\1SLin
Bruker ID : BF342FB3-E0DF-4E88-881D-1B58630E9ADE
MicrobEMS ID : 2021_11_29_Anne_Gries_0012

Lysinibacillus sp.

genus, species, strain : Lysinibacillus sp. CD3-6
type :
measurement date/time : 2020-12-15T14:45:35.062+01:00
NCBI tax id's (uid - uie): 2892541 - 2892541
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 µL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam I)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Lysinibacillus\Lysinibacillus sp\Lysinibacillus sp. CD3-6\Messung 1\0_F19\1\1SLin
Bruker ID : BCC561E3-E957-4AF9-B1EB-6B1A9F78ACF0
MicrobEMS ID : 2020_12_15_Andy_Schneider_0026

genus, species, strain : Lysinibacillus sp. CD3-6
type :
measurement date/time : 2020-12-15T14:48:56.359+01:00
NCBI tax id's (uid - uie): 2892541 - 2892541
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 µL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam I)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Lysinibacillus\Lysinibacillus sp\Lysinibacillus sp. CD3-6\Messung 1\0_F20\1\1SLin
Bruker ID : 54A14156-A827-4EA1-A123-21EB3402ECCD
MicrobEMS ID : 2020_12_15_Andy_Schneider_0028

genus, species, strain : Lysinibacillus sp. CD3-6
type :
measurement date/time : 2020-12-15T14:47:18.296+01:00
NCBI tax id's (uid - uie): 2892541 - 2892541
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 µL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam I)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Lysinibacillus\Lysinibacillus sp\Lysinibacillus sp. CD3-6\Messung 1\0_H19\1\1SLin
Bruker ID : CE66E41A-5F96-44DF-9BF1-4BF94E0FDEF9
MicrobEMS ID : 2020_12_15_Andy_Schneider_0027

genus, species, strain : Lysinibacillus sp. CD3-6
type :
measurement date/time : 2020-12-15T14:50:14.515+01:00
NCBI tax id's (uid - uie): 2892541 - 2892541
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 µL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam I)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Lysinibacillus\Lysinibacillus sp\Lysinibacillus sp. CD3-6\Messung 1\0_H20\1\1SLin
Bruker ID : CF4C5383-AB1F-4602-91E7-A6622BB4F39C
MicrobEMS ID : 2020_12_15_Andy_Schneider_0029

genus, species, strain : Lysinibacillus sp. CD3-6
type :
measurement date/time : 2020-12-15T15:16:13.937+01:00
NCBI tax id's (uid - uie): 2892541 - 2892541
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam I)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Lysinibacillus\Lysinibacillus sp\Lysinibacillus sp. CD3-6\Messung 2\0_I3\1\1SLin
Bruker ID : E2246BA4-C23D-4D2A-9548-C93F3548BC53
MicrobMS ID : 2020_12_15_Andy_Schneider_0034

genus, species, strain : Lysinibacillus sp. CD3-6
type :
measurement date/time : 2020-12-15T15:19:17.031+01:00
NCBI tax id's (uid - uie): 2892541 - 2892541
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam I)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Lysinibacillus\Lysinibacillus sp\Lysinibacillus sp. CD3-6\Messung 2\0_I4\1\1SLin
Bruker ID : 6D5113D5-6B1E-4525-AAF4-73EA78ECB56E
MicrobMS ID : 2020_12_15_Andy_Schneider_0036

genus, species, strain : Lysinibacillus sp. CD3-6
type :
measurement date/time : 2020-12-15T15:17:38.250+01:00
NCBI tax id's (uid - uie): 2892541 - 2892541
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam I)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Lysinibacillus\Lysinibacillus sp\Lysinibacillus sp. CD3-6\Messung 2\0_K3\1\1SLin
Bruker ID : 6821AADA-51C5-4530-B155-749A95101959
MicrobMS ID : 2020_12_15_Andy_Schneider_0035

genus, species, strain : Lysinibacillus sp. CD3-6
type :
measurement date/time : 2020-12-15T15:21:24.640+01:00
NCBI tax id's (uid - uie): 2892541 - 2892541
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : dissolved in 80 pct. TFA for 30 Min, diluted 1:10, mixed 1:1 by matrix (12 g/L HCCA in TA2) and spotted
extra info : Source: ENDOBICA (Dr. Thanh Tam, Vietnam I)
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Lysinibacillus\Lysinibacillus sp\Lysinibacillus sp. CD3-6\Messung 2\0_K4\1\1SLin
Bruker ID : 2D882675-0094-4637-9B2D-DC53DCC8A791
MicrobMS ID : 2020_12_15_Andy_Schneider_0037

genus, species, strain : Lysinibacillus sp. CD3-6
type :
measurement date/time : 2022-10-12T15:14:53.187+02:00
NCBI tax id's (uid - uie): 2892541 - 2892541
growth time & temperature: 48h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in ca. 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 12.10.2022| 1:1 HCCA|Andy 3.0
extra info : Kultivierung und preparation for MALDI: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Lysinibacillus\Lysinibacillus sp\Lysinibacillus sp. CD3-6\Messung 3\0_F21\1\1SLin
Bruker ID : 81FFBCE8-F397-4E48-A252-CA4A8F112EB3
MicrobMS ID : 2022_10_12_Maren_Staemmler_0021

genus, species, strain : Lysinibacillus sp. CD3-6
type :
measurement date/time : 2022-10-12T15:18:32.671+02:00
NCBI tax id's (uid - uie): 2892541 - 2892541
growth time & temperature: 48h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in ca. 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 12.10.2022| 1:1 HCCA|Andy 3.0
extra info : Kultivierung und preparation for MALDI: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Lysinibacillus\Lysinibacillus sp\Lysinibacillus sp. CD3-6\Messung 3\0_F22\1\1SLin
Bruker ID : 6EAF762F-F25A-4BA2-9A02-CA4A8F112EB4
MicrobMS ID : 2022_10_12_Maren_Staemmler_0022

genus, species, strain : Lysinibacillus sp. CD3-6
type :
measurement date/time : 2022-10-12T15:21:37.937+02:00
NCBI tax id's (uid - uie): 2892541 - 2892541
growth time & temperature: 48h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in ca. 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 12.10.2022| 1:1 HCCA|Andy 3.0
extra info : Kultivierung und preparation for MALDI: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par

license / customer info : RKI ZBS6
path to MS files : ..\Lysinibacillus\Lysinibacillus sp\Lysinibacillus sp. CD3-6\Messung 3\0_H21\1\1SLin
Bruker ID : 465E9B3A-C829-4CE6-96E8-3BB0D9F772AE
MicrobMS ID : 2022_10_12_Maren_Staemmler_0023

genus, species, strain : Lysinibacillus sp. CD3-6
type :
measurement date/time : 2022-10-12T15:24:36.515+02:00
NCBI tax id's (uid - uie): 2892541 - 2892541
growth time & temperature: 48h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in ca. 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 12.10.2022| 1:1 HCCA|Andy 3.0
extra info : Kultivierung und preparation for MALDI: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Lysinibacillus\Lysinibacillus sp\Lysinibacillus sp. CD3-6\Messung 3\0_H22\1\1SLin
Bruker ID : E170FF26-C603-4182-89FC-7586F2657BBA
MicrobMS ID : 2022_10_12_Maren_Staemmler_0024

Lysinibacillus sphaericus

genus, species, strain : Lysinibacillus sphaericus ATCC 4525 (RKI)
type : Initial low MBT score, MALDI: Lysinibacillus sphaericus
measurement date/time : 2007-05-03T08:54:52.000
NCBI tax id's (uid - uie): 1421 - 1421
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Nattermann lab (Lochau; Heinrich), handover: Jul, 2005, Samples stored at - 20°C,
thawed Apr 11, 2007, Preparation for MALDI-ToF MS
calibration standard : PeptidStandard (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Lysinibacillus\Lysinibacillus sphaericus\Lysinibacillus sphaericus ATCC 4525 (RKI)\Messung 1\0_E11\1\1SLin
Bruker ID : 752e5399-cda8-4be1-a8ae-f8e2bb8bc5da
MicrobMS ID : 2007_03_05_Maren_Staemmler_0009

genus, species, strain : Lysinibacillus sphaericus DSM 28 (RKI)
type : Initial low MBT score, MALDI: Lysinibacillus sphaericus
measurement date/time : 2007-04-11T14:36:30.000
NCBI tax id's (uid - uie): 1421 - 1421
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Nattermann lab (Lochau; Heinrich), handover: Jul, 2005, Samples stored at - 20°C,
thawed Apr 11, 2007, Preparation for MALDI-ToF MS
calibration standard : PeptidStandard (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Lysinibacillus\Lysinibacillus sphaericus\Lysinibacillus sphaericus DSM 28 (RKI)\Messung 1\0_E6\1\1SLin
Bruker ID : 382a7997-f267-4047-960c-bc8ffc5f3926
MicrobMS ID : 2007_11_04_Maren_Staemmler_0004

genus, species, strain : Lysinibacillus sphaericus DSM 28 (RKI)
type : Initial low MBT score, MALDI: Lysinibacillus sphaericus
measurement date/time : 2007-04-23T10:30:42.000
NCBI tax id's (uid - uie): 1421 - 1421
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Nattermann lab (Lochau; Heinrich), handover: Jul, 2005, Samples stored at - 20°C,
thawed Apr 11, 2007, Preparation for MALDI-ToF MS
calibration standard : PeptidStandard (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Lysinibacillus\Lysinibacillus sphaericus\Lysinibacillus sphaericus DSM 28 (RKI)\Messung 2\0_N9\1\1SLin
Bruker ID : 33dd1ccf-d6a1-4dca-aa34-fc4755f7df19
MicrobMS ID : 2007_23_04_Maren_Staemmler_0007

genus, species, strain : Lysinibacillus sphaericus DSM 28 (RKI)
type : Initial low MBT score, MALDI: Lysinibacillus sphaericus
measurement date/time : 2007-05-03T10:03:07.000
NCBI tax id's (uid - uie): 1421 - 1421
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 100 mL
sample treatment : in 80 pct. TFA, diluted by 1:1 HCCA:TA2
extra info : Cultivation, TFA treatment and dilution by Nattermann lab (Lochau; Heinrich), handover: Jul, 2005, Samples stored at - 20°C,
thawed Apr 11, 2007, Preparation for MALDI-ToF MS
calibration standard : PeptidStandard (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Lysinibacillus\Lysinibacillus sphaericus\Lysinibacillus sphaericus DSM 28 (RKI)\Messung 3\0_E20\1\1SLin
Bruker ID : 6e9bb431-8628-441e-a0c7-121931e6f52f
MicrobMS ID : 2007_03_05_Maren_Staemmler_0018

genus, species, strain : Lysinibacillus sphaericus DSM 28 Bac 12
type :
measurement date/time : 2022-08-19T12:46:46.125+02:00
NCBI tax id's (uid - uie): 1421 - 1421
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:3 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Lysinibacillus\Lysinibacillus sphaericus\Lysinibacillus sphaericus DSM 28 (RKI)\Messung 4\0_C3\1\1SLin
Bruker ID : 424E5CB1-A86D-4D6D-ABB8-E7D8464076B1
MicrobMS ID : 2022_08_19_Nico_Fischer_0001

genus, species, strain : Lysinibacillus sphaericus DSM 28 Bac 12
type :
measurement date/time : 2022-08-19T12:58:30.468+02:00
NCBI tax id's (uid - uie): 1421 - 1421
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:3 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Lysinibacillus\Lysinibacillus sphaericus\Lysinibacillus sphaericus DSM 28 (RKI)\Messung 4\0_C4\1\1SLin
Bruker ID : 8AE22525-0DE3-4FA9-858A-5A9CD2DC4ADF
MicrobEMS ID : 2022_08_19_Nico_Fischer_0003

genus, species, strain : Lysinibacillus sphaericus DSM 28 Bac 12
type :
measurement date/time : 2022-08-19T12:55:20.531+02:00
NCBI tax id's (uid - uie): 1421 - 1421
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:3 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Lysinibacillus\Lysinibacillus sphaericus\Lysinibacillus sphaericus DSM 28 (RKI)\Messung 4\0_E3\1\1SLin
Bruker ID : 012DC034-F750-45FC-B407-0833193E581F
MicrobEMS ID : 2022_08_19_Nico_Fischer_0002

genus, species, strain : Lysinibacillus sphaericus DSM 28 Bac 12
type :
measurement date/time : 2022-08-19T13:02:04.953+02:00
NCBI tax id's (uid - uie): 1421 - 1421
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:3 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Lysinibacillus\Lysinibacillus sphaericus\Lysinibacillus sphaericus DSM 28 (RKI)\Messung 4\0_E4\1\1SLin
Bruker ID : 88250166-7FDF-4F43-9391-FF138824BC56
MicrobEMS ID : 2022_08_19_Nico_Fischer_0004

genus, species, strain : Lysinibacillus sphaericus DSM 28 Bac 12
type :
measurement date/time : 2022-08-12T13:33:31.500+02:00
NCBI tax id's (uid - uie): 1421 - 1421
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:3 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Lysinibacillus\Lysinibacillus sphaericus\Lysinibacillus sphaericus DSM 28 (RKI)\Messung 5\0_L13\1\1SLin
Bruker ID : 72EC6971-3D87-40EF-AE9B-A05B1388B596
MicrobEMS ID : 2022_08_12_Nico_Fischer_0013

genus, species, strain : Lysinibacillus sphaericus DSM 28 Bac 12
type :
measurement date/time : 2022-08-12T13:43:51.796+02:00
NCBI tax id's (uid - uie): 1421 - 1421
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:3 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Lysinibacillus\Lysinibacillus sphaericus\Lysinibacillus sphaericus DSM 28 (RKI)\Messung 5\0_L14\1\1SLin
Bruker ID : 7B15F0F9-3D00-4F24-9235-75A2315D571F
MicrobEMS ID : 2022_08_12_Nico_Fischer_0015

genus, species, strain : Lysinibacillus sphaericus DSM 28 Bac 12
type :
measurement date/time : 2022-08-12T13:37:35.390+02:00
NCBI tax id's (uid - uie): 1421 - 1421
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:3 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Lysinibacillus\Lysinibacillus sphaericus\Lysinibacillus sphaericus DSM 28 (RKI)\Messung 5\0_N13\1\1SLin
Bruker ID : 13380C46-919A-4561-9ED8-1E99441EB3CA
MicrobEMS ID : 2022_08_12_Nico_Fischer_0014

genus, species, strain : Lysinibacillus sphaericus DSM 28 Bac 12
type :
measurement date/time : 2022-08-12T13:47:22.968+02:00
NCBI tax id's (uid - uie): 1421 - 1421
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : not specified
sample treatment : 100 pct. TFA, 30 Min, 1:10 diluted in water, spotted 1:3 with matrix (12 g/L HCCA in 70 pct. ACN, 3 pct. FA, 17 pct. water)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration

measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Lysinibacillus\Lysinibacillus sphaericus\Lysinibacillus sphaericus DSM 28 (RKI)\Messung 5\0_N14\1\1SLin
Bruker ID : B01D25B9-D747-4A0B-818C-522AB9EB0D27
MicrobEMS ID : 2022_08_12_Nico_Fischer_0016

genus, species, strain : Lysinibacillus sphaericus DSM 28 ATCC 14577 (B65, Beyer)
type :
measurement date/time : 2006-08-14T11:35:26.000
NCBI tax id's (uid - uie): 1421 - 1421
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 29.03.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Lysinibacillus\Lysinibacillus sphaericus\Lysinibacillus sphaericus DSM 28, ATCC 14577 (B65, Beyer)\Messung 1\0_H20\1\1SLin
Bruker ID : a8c9e8aa-9fe7-4ab6-9e31-1f595b9cc646
MicrobEMS ID : 2006_14_08_Famulla_Staemmler_0015

genus, species, strain : Lysinibacillus sphaericus DSM 28 ATCC 14577 (B65, Beyer)
type :
measurement date/time : 2015-02-06T11:07:40.000
NCBI tax id's (uid - uie): 1421 - 1421
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Lysinibacillus\Lysinibacillus sphaericus\Lysinibacillus sphaericus DSM 28, ATCC 14577 (B65, Beyer)\Messung 2\0_I13\1\1SLin
Bruker ID : 56e500ea-9425-409c-9ba5-94808d5f9bf7
MicrobEMS ID : 2015_02_06_Andy_Schneider_0001

genus, species, strain : Lysinibacillus sphaericus DSM 28 ATCC 14577 (B65, Beyer)
type :
measurement date/time : 2015-02-06T11:12:27.000
NCBI tax id's (uid - uie): 1421 - 1421
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Lysinibacillus\Lysinibacillus sphaericus\Lysinibacillus sphaericus DSM 28, ATCC 14577 (B65, Beyer)\Messung 2\0_I14\1\1SLin
Bruker ID : 45f5b0d8-5e3d-4276-ab6e-1e42f8bc0167
MicrobEMS ID : 2015_02_06_Andy_Schneider_0003

genus, species, strain : Lysinibacillus sphaericus DSM 28 ATCC 14577 (B65, Beyer)
type :
measurement date/time : 2015-02-06T11:10:06.000
NCBI tax id's (uid - uie): 1421 - 1421
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Lysinibacillus\Lysinibacillus sphaericus\Lysinibacillus sphaericus DSM 28, ATCC 14577 (B65, Beyer)\Messung 2\0_K13\1\1SLin
Bruker ID : 734146e9-a3a3-4af5-80e3-f367378e59f0
MicrobEMS ID : 2015_02_06_Andy_Schneider_0002

genus, species, strain : Lysinibacillus sphaericus DSM 28 ATCC 14577 (B65, Beyer)
type :
measurement date/time : 2015-02-06T11:14:19.000
NCBI tax id's (uid - uie): 1421 - 1421
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Lysinibacillus\Lysinibacillus sphaericus\Lysinibacillus sphaericus DSM 28, ATCC 14577 (B65, Beyer)\Messung 2\0_K14\1\1SLin
Bruker ID : 337c77f5-58ec-4292-a613-9e85f08cddb1
MicrobEMS ID : 2015_02_06_Andy_Schneider_0004

genus, species, strain : Lysinibacillus sphaericus DSM 28 NCTC 10338 (B230, Beyer)
type :
measurement date/time : 2006-08-18T10:43:51.000
NCBI tax id's (uid - uie): 1421 - 1421
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 29.03.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Lysinibacillus\Lysinibacillus sphaericus\Lysinibacillus sphaericus DSM 28, NCTC 10338 (B230, Beyer)\Messung 1\0_K9\1\1SLin
Bruker ID : 35e26c90-337a-42ba-8f16-f91d3ee226fc
MicrobEMS ID : 2006_17_08_Famulla_Staemmler_0024

genus, species, strain : Lysinibacillus sphaericus DSM 28 NCTC 10338 (B230, Beyer)
type :
measurement date/time : 2015-04-20T13:18:55.000
NCBI tax id's (uid - uie): 1421 - 1421
growth time & temperature: 24h, 37°C

growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Lysinibacillus\Lysinibacillus sphaericus\Lysinibacillus sphaericus DSM 28, NCTC 10338 (B230, Beyer)\Messung 2\0_C10\1\1SLin
Bruker ID : 3fa6bbd5-a4f4-45c6-b191-81ed28b37ca9
MicrobEMS ID : 2015_04_20_Andy_Schneider_0015

genus, species, strain : Lysinibacillus sphaericus DSM 28 NCTC 10338 (B230, Beyer)
type :
measurement date/time : 2015-04-20T13:13:45.000
NCBI tax id's (uid - uie): 1421 - 1421
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Lysinibacillus\Lysinibacillus sphaericus\Lysinibacillus sphaericus DSM 28, NCTC 10338 (B230, Beyer)\Messung 2\0_C9\1\1SLin
Bruker ID : 6c8da39c-1ae2-4d50-b51e-b9175dd69184
MicrobEMS ID : 2015_04_20_Andy_Schneider_0013

genus, species, strain : Lysinibacillus sphaericus DSM 28 NCTC 10338 (B230, Beyer)
type :
measurement date/time : 2015-04-20T13:20:35.000
NCBI tax id's (uid - uie): 1421 - 1421
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Lysinibacillus\Lysinibacillus sphaericus\Lysinibacillus sphaericus DSM 28, NCTC 10338 (B230, Beyer)\Messung 2\0_E10\1\1SLin
Bruker ID : 2d3c802f-dd29-436a-a217-04581eb5909f
MicrobEMS ID : 2015_04_20_Andy_Schneider_0016

genus, species, strain : Lysinibacillus sphaericus DSM 28 NCTC 10338 (B230, Beyer)
type :
measurement date/time : 2015-04-20T13:15:35.000
NCBI tax id's (uid - uie): 1421 - 1421
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Lysinibacillus\Lysinibacillus sphaericus\Lysinibacillus sphaericus DSM 28, NCTC 10338 (B230, Beyer)\Messung 2\0_E9\1\1SLin
Bruker ID : f822742c-f328-4ddf-9a5e-4094d94d103e
MicrobEMS ID : 2015_04_20_Andy_Schneider_0014

genus, species, strain : Lysinibacillus sphaericus DSM 396 (RKI)
type :
measurement date/time : 2007-04-18T15:26:02.000
NCBI tax id's (uid - uie): 1421 - 1421
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3-5 loops in 100 mkL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (A)
extra info : Cultivation & preparation: laboratory of Dr. Nattermann (P. Lochau; R. Heinrich), handover: 08.11.2005, Samples stored at - 20°C, thawed on 18.04.2007, MALDI preparation by M. Staemmler
calibration standard : PeptidStandard (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Lysinibacillus\Lysinibacillus sphaericus\Lysinibacillus sphaericus DSM 396 (RKI)\Messung 1\0_K10\1\1SLin
Bruker ID : 7fa62517-e870-44cc-b15a-0477bf617dee
MicrobEMS ID : 2007_18_04_Maren_Staemmler_0002

genus, species, strain : Lysinibacillus sphaericus DSM 396 (RKI)
type :
measurement date/time : 2007-04-13T10:04:37.000
NCBI tax id's (uid - uie): 1421 - 1421
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3-5 loops in 100 mkL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (A)
extra info : Cultivation & preparation: laboratory of Dr. Nattermann (P. Lochau; R. Heinrich), handover: 08.11.2005, Samples stored at - 20°C, thawed on 18.04.2007, MALDI preparation by M. Staemmler
calibration standard : PeptidStandard (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Lysinibacillus\Lysinibacillus sphaericus\Lysinibacillus sphaericus DSM 396 (RKI)\Messung 2\0_H8\1\1SLin
Bruker ID : ddee83d6-549a-42a6-987d-144eae8cd41b
MicrobEMS ID : 2007_13_04_Maren_Staemmler_0002

genus, species, strain : Lysinibacillus sphaericus DSM 396 NCTC 9602 (B227, Beyer)
type :
measurement date/time : 2006-08-18T10:37:10.000
NCBI tax id's (uid - uie): 1421 - 1421
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 29.03.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)

path to MS files : ..\Lysinibacillus\Lysinibacillus sphaericus\Lysinibacillus sphaericus DSM 396, NCTC 9602 (B227, Beyer)\Messung 1\0_K7\1\1SLin
Bruker ID : 5c9825e3-61ae-42c4-9066-7f7fa1406805
MicrobMS ID : 2006_17_08_Famulla_Staemmler_0022

genus, species, strain : Lysinibacillus sphaericus DSM 396 NCTC 9602 (B227, Beyer)
type :
measurement date/time : 2015-04-20T12:42:16.000
NCBI tax id's (uid - uie): 1421 - 1421
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Lysinibacillus\Lysinibacillus sphaericus\Lysinibacillus sphaericus DSM 396, NCTC 9602 (B227, Beyer)\Messung 2\0_C5\1\1SLin
Bruker ID : 74510f9f-fe5e-41f2-bc67-215f02dc129f
MicrobMS ID : 2015_04_20_Andy_Schneider_0005

genus, species, strain : Lysinibacillus sphaericus DSM 396 NCTC 9602 (B227, Beyer)
type :
measurement date/time : 2015-04-20T12:49:42.000
NCBI tax id's (uid - uie): 1421 - 1421
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Lysinibacillus\Lysinibacillus sphaericus\Lysinibacillus sphaericus DSM 396, NCTC 9602 (B227, Beyer)\Messung 2\0_C6\1\1SLin
Bruker ID : feab7680-32b6-40f3-819d-edf3a4e0c533
MicrobMS ID : 2015_04_20_Andy_Schneider_0007

genus, species, strain : Lysinibacillus sphaericus DSM 396 NCTC 9602 (B227, Beyer)
type :
measurement date/time : 2015-04-20T12:46:23.000
NCBI tax id's (uid - uie): 1421 - 1421
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Lysinibacillus\Lysinibacillus sphaericus\Lysinibacillus sphaericus DSM 396, NCTC 9602 (B227, Beyer)\Messung 2\0_E5\1\1SLin
Bruker ID : 89161d7f-f101-4ff2-9255-ff64d402fe04
MicrobMS ID : 2015_04_20_Andy_Schneider_0006

genus, species, strain : Lysinibacillus sphaericus DSM 396 NCTC 9602 (B227, Beyer)
type :
measurement date/time : 2015-04-20T12:52:00.000
NCBI tax id's (uid - uie): 1421 - 1421
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Lysinibacillus\Lysinibacillus sphaericus\Lysinibacillus sphaericus DSM 396, NCTC 9602 (B227, Beyer)\Messung 2\0_E6\1\1SLin
Bruker ID : 96b3069a-ad5b-43a6-b8ec-b8e04a28c275
MicrobMS ID : 2015_04_20_Andy_Schneider_0008

Lysinibacillus xylanilyticus

genus, species, strain : Lysinibacillus xylanilyticus DSM 23493
type :
measurement date/time : 2021-10-28T11:37:56.140+02:00
NCBI tax id's (uid - uie): 582475 - 582475
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mkL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 27.10.2021| 1:1 HCCA|Andy 3.0
extra info : Lysinibacillus xylanilyticus DSM 23493, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Lysinibacillus\Lysinibacillus xylanilyticus\Lysinibacillus xylanilyticus DSM 23493\Messung 1\0_F19\1\1SLin
Bruker ID : 388CA219-3160-4D98-8168-D181ADC39538
MicrobMS ID : 2021_10_28_Anne_Gries_0001

genus, species, strain : Lysinibacillus xylanilyticus DSM 23493
type :
measurement date/time : 2021-10-28T11:51:10.140+02:00
NCBI tax id's (uid - uie): 582475 - 582475
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mkL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 27.10.2021| 1:1 HCCA|Andy 3.0
extra info : Lysinibacillus xylanilyticus DSM 23493, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Lysinibacillus\Lysinibacillus xylanilyticus\Lysinibacillus xylanilyticus DSM 23493\Messung 1\0_F20\1\1SLin
Bruker ID : 4A66A9BA-4C38-47B9-A4C1-EE22DE3DFA9A
MicrobMS ID : 2021_10_28_Anne_Gries_0002

genus, species, strain : Lysinibacillus xylanilyticus DSM 23493
type :
measurement date/time : 2021-10-28T11:53:11.062+02:00
NCBI tax id's (uid - uie): 582475 - 582475

growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 27.10.2021| 1:1 HCCA|Andy 3.0
extra info : Lysinibacillus xylanilyticus DSM 23493, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Lysinibacillus\Lysinibacillus xylanilyticus\Lysinibacillus xylanilyticus DSM 23493\Messung 1\0_H19\1\1SLin
Bruker ID : 3D29D825-FA1D-4091-9D15-F67E17BACB02
MicrobEMS ID : 2021_10_28_Anne_Gries_0003

genus, species, strain : Lysinibacillus xylanilyticus DSM 23493
type :
measurement date/time : 2021-10-28T11:55:34.375+02:00
NCBI tax id's (uid - uie): 582475 - 582475
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 27.10.2021| 1:1 HCCA|Andy 3.0
extra info : Lysinibacillus xylanilyticus DSM 23493, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Lysinibacillus\Lysinibacillus xylanilyticus\Lysinibacillus xylanilyticus DSM 23493\Messung 1\0_H20\1\1SLin
Bruker ID : 2EFEA435-88A0-4885-9411-8A75DED130F1
MicrobEMS ID : 2021_10_28_Anne_Gries_0004

genus, species, strain : Lysinibacillus xylanilyticus DSM 23493
type :
measurement date/time : 2021-11-03T16:20:51.515+01:00
NCBI tax id's (uid - uie): 582475 - 582475
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 03.11.2021| 1:1 HCCA|Andy 3.0
extra info : Lysinibacillus xylanilyticus DSM 23493, preparation and measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Lysinibacillus\Lysinibacillus xylanilyticus\Lysinibacillus xylanilyticus DSM 23493\Messung 2\0_I11\1\1SLin
Bruker ID : 4B66FB76-C6FA-4946-BF70-9ED08DE562AF
MicrobEMS ID : 2021_11_03_Christopher_Hartl_0001

genus, species, strain : Lysinibacillus xylanilyticus DSM 23493
type :
measurement date/time : 2021-11-03T16:22:46.625+01:00
NCBI tax id's (uid - uie): 582475 - 582475
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 03.11.2021| 1:1 HCCA|Andy 3.0
extra info : Lysinibacillus xylanilyticus DSM 23493, preparation and measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Lysinibacillus\Lysinibacillus xylanilyticus\Lysinibacillus xylanilyticus DSM 23493\Messung 2\0_I12\1\1SLin
Bruker ID : 46829ADA-356D-4005-9A2B-B1282FE8E080
MicrobEMS ID : 2021_11_03_Christopher_Hartl_0002

genus, species, strain : Lysinibacillus xylanilyticus DSM 23493
type :
measurement date/time : 2021-11-03T16:24:45.062+01:00
NCBI tax id's (uid - uie): 582475 - 582475
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 03.11.2021| 1:1 HCCA|Andy 3.0
extra info : Lysinibacillus xylanilyticus DSM 23493, preparation and measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Lysinibacillus\Lysinibacillus xylanilyticus\Lysinibacillus xylanilyticus DSM 23493\Messung 2\0_K11\1\1SLin
Bruker ID : C36F3848-796B-4DBA-BB47-2A9CEC9183D9
MicrobEMS ID : 2021_11_03_Christopher_Hartl_0003

genus, species, strain : Lysinibacillus xylanilyticus DSM 23493
type :
measurement date/time : 2021-11-03T16:26:46.890+01:00
NCBI tax id's (uid - uie): 582475 - 582475
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 03.11.2021| 1:1 HCCA|Andy 3.0
extra info : Lysinibacillus xylanilyticus DSM 23493, preparation and measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Lysinibacillus\Lysinibacillus xylanilyticus\Lysinibacillus xylanilyticus DSM 23493\Messung 2\0_K12\1\1SLin
Bruker ID : 80520F52-3E73-4844-8845-7E00EAB30156
MicrobEMS ID : 2021_11_03_Christopher_Hartl_0004

genus, species, strain : Lysinibacillus xylanilyticus DSM 23493
type :
measurement date/time : 2021-11-15T15:34:20.000+01:00
NCBI tax id's (uid - uie): 582475 - 582475
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 12.11.2021| 1:1 HCCA|Andy 3.0
extra info : Lysinibacillus xylanilyticus DSM 23493, preparation and measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Lysinibacillus\Lysinibacillus xylanilyticus\Lysinibacillus xylanilyticus DSM 23493\Messung 3\0_C3\1\1SLin
Bruker ID : 7D839181-636C-40B6-9493-D99FB785A5BF
MicrobEMS ID : 2021_11_15_Christopher_Hartl_0001

genus, species, strain : Lysinibacillus xylanilyticus DSM 23493
type :
measurement date/time : 2021-11-15T15:35:59.484+01:00
NCBI tax id's (uid - uie): 582475 - 582475
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 12.11.2021| 1:1 HCCA|Andy 3.0
extra info : Lysinibacillus xylanilyticus DSM 23493, preparation and measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Lysinibacillus\Lysinibacillus xylanilyticus\Lysinibacillus xylanilyticus DSM 23493\Messung 3\0_C4\1\1SLin
Bruker ID : 7801BB54-E8AA-4C00-8D8F-181FC7706B11
MicrobeMS ID : 2021_11_15_Christopher_Hartl_0002

genus, species, strain : Lysinibacillus xylanilyticus DSM 23493
type :
measurement date/time : 2021-11-15T15:45:33.937+01:00
NCBI tax id's (uid - uie): 582475 - 582475
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 12.11.2021| 1:1 HCCA|Andy 3.0
extra info : Lysinibacillus xylanilyticus DSM 23493, preparation and measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Lysinibacillus\Lysinibacillus xylanilyticus\Lysinibacillus xylanilyticus DSM 23493\Messung 3\0_E3\1\1SLin
Bruker ID : E43A9055-AE52-48AC-AA42-3C2603BAD8B4
MicrobeMS ID : 2021_11_15_Christopher_Hartl_0003

genus, species, strain : Lysinibacillus xylanilyticus DSM 23493
type :
measurement date/time : 2021-11-15T15:48:36.218+01:00
NCBI tax id's (uid - uie): 582475 - 582475
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 12.11.2021| 1:1 HCCA|Andy 3.0
extra info : Lysinibacillus xylanilyticus DSM 23493, preparation and measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Lysinibacillus\Lysinibacillus xylanilyticus\Lysinibacillus xylanilyticus DSM 23493\Messung 3\0_E4\1\1SLin
Bruker ID : 51D55F73-8883-4A45-8920-E0318FBBC1E9
MicrobeMS ID : 2021_11_15_Christopher_Hartl_0004

Micrococcus

Micrococcus luteus

genus, species, strain : Micrococcus luteus DSM 20030(T)
type :
measurement date/time : 2022-03-18T17:26:13.171+01:00
NCBI tax id's (uid - uie): 1270 - 1270
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 04.03.2022| 1:1 HCCA| Andy 3.0
extra info : Micrococcus luteus DSM 20030 (T), Präparation:Anne und Chris, Messung: Anne
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Micrococcus\Micrococcus luteus\Micrococcus luteus DSM 20030\Messung 1\0_L3\1\1SLin
Bruker ID : B3D2737F-947C-447F-977A-61DAB735FDCCD
MicrobeMS ID : 2022_03_18_Anne_Gries_0013

genus, species, strain : Micrococcus luteus DSM 20030(T)
type :
measurement date/time : 2022-03-18T17:28:20.421+01:00
NCBI tax id's (uid - uie): 1270 - 1270
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 04.03.2022| 1:1 HCCA| Andy 3.0
extra info : Micrococcus luteus DSM 20030 (T), Präparation:Anne und Chris, Messung: Anne
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Micrococcus\Micrococcus luteus\Micrococcus luteus DSM 20030\Messung 1\0_L4\1\1SLin
Bruker ID : 2A103C82-8EA3-4C93-8CA1-4BAE3CB8F8E6
MicrobeMS ID : 2022_03_18_Anne_Gries_0014

genus, species, strain : Micrococcus luteus DSM 20030(T)
type :
measurement date/time : 2022-03-18T17:30:12.734+01:00
NCBI tax id's (uid - uie): 1270 - 1270
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 04.03.2022| 1:1 HCCA| Andy 3.0
extra info : Micrococcus luteus DSM 20030 (T), Präparation:Anne und Chris, Messung: Anne
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Micrococcus\Micrococcus luteus\Micrococcus luteus DSM 20030\Messung 1\0_N3\1\1SLin
Bruker ID : 8770F792-AB77-4751-8CBD-9F1DA146B403
MicrobeMS ID : 2022_03_18_Anne_Gries_0015

genus, species, strain : Micrococcus luteus DSM 20030(T)

type :
measurement date/time : 2022-03-18T17:32:11.281+01:00
NCBI tax id's (uid - uie): 1270 - 1270
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 04.03.2022| 1:1 HCCA| Andy 3.0
extra info : Micrococcus luteus DSM 20030 (T), Präparation: Anne und Chris, Messung: Anne
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Micrococcus\Micrococcus luteus\Micrococcus luteus DSM 20030\Messung 1\0_N4\1\1SLin
Bruker ID : 1AFBD067-3974-403D-9B06-5DA8BC636AED
MicroBMS ID : 2022_03_18_Anne_Gries_0016

genus, species, strain : Micrococcus luteus IMET 11377
type :
measurement date/time : 2011-08-25T16:55:07.078+02:00
NCBI tax id's (uid - uie): 1270 - 1270
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Micrococcus\Micrococcus luteus\Micrococcus luteus IMET 11377\Messung 1\0_F9\1\1SLin
Bruker ID : E7B52F54-C744-491E-9F90-259642C3839
MicroBMS ID : 2011_08_25_Anja_Ehrmann_0007

genus, species, strain : Micrococcus luteus IMET 11377
type :
measurement date/time : 2011-09-01T12:05:09.953+02:00
NCBI tax id's (uid - uie): 1270 - 1270
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Micrococcus\Micrococcus luteus\Micrococcus luteus IMET 11377\Messung 1\0_L9\1\1SLin
Bruker ID : EDC1D94D-ADE0-4ED6-A7FA-5E76F014BFBE
MicroBMS ID : 2011_09_01_Anja_Ehrmann_0007

genus, species, strain : Micrococcus luteus IMET 11377
type :
measurement date/time : 2011-09-08T11:30:22.718+02:00
NCBI tax id's (uid - uie): 1270 - 1270
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard :
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Micrococcus\Micrococcus luteus\Micrococcus luteus IMET 11377\Messung 1\0_N11\1\1SLin
Bruker ID : 9CB49C6B-7612-417F-B3F6-03024442E16D
MicroBMS ID : 2011_09_08_Anja_Ehrmann_0007

genus, species, strain : Micrococcus luteus RRLuftkeim07 03
type : Isolat Platte 07 Probe 3, creme-gelb
measurement date/time : 2014-04-17T13:12:07.687+02:00
NCBI tax id's (uid - uie): 1270 - 1270
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2-3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with Dr. Goedel rap.ID, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Micrococcus\Micrococcus luteus\Micrococcus luteus RRLK07 03\Messung 1\0_H8\1\1SLin
Bruker ID : 09C56517-FC1E-47EF-8F85-D5AB10DB980F
MicroBMS ID : 2014_04_17_Maren_Staemmler_0026

genus, species, strain : Micrococcus luteus RRLuftkeim07 03
type : Isolat Platte 07 Probe 3, creme-gelb
measurement date/time : 2014-04-15T15:27:32.281+02:00
NCBI tax id's (uid - uie): 1270 - 1270
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2-3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with Dr. Goedel rap.ID, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Micrococcus\Micrococcus luteus\Micrococcus luteus RRLK07 03\Messung 1\0_K6\1\1SLin
Bruker ID : 64A3C100-B401-46D7-8140-8C3BDD3F9548
MicroBMS ID : 2014_04_15_Maren_Staemmler_0026

genus, species, strain : Micrococcus luteus RRLuftkeim07 03
type :
measurement date/time : 2015-04-17T12:50:56.546+02:00
NCBI tax id's (uid - uie): 1270 - 1270
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 15.04.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration

measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Micrococcus\Micrococcus luteus\Micrococcus luteus RRLK07 03\Messung 2\0_I12\1\1SLin
Bruker ID : FF4018F5-C127-48AD-B0E4-050A01572C43
MicrobEMS ID : 2015_04_17_Maren_Staemmler_0009

genus, species, strain : Micrococcus luteus RRLuftkeim07 03
type :
measurement date/time : 2015-04-17T13:01:50.796+02:00
NCBI tax id's (uid - uie): 1270 - 1270
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 15.04.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Micrococcus\Micrococcus luteus\Micrococcus luteus RRLK07 03\Messung 2\0_I13\1\1SLin
Bruker ID : 04DC4CFD-81BC-434C-B6B6-4D7B488D8290
MicrobEMS ID : 2015_04_17_Maren_Staemmler_0011

genus, species, strain : Micrococcus luteus RRLuftkeim07 03
type :
measurement date/time : 2015-04-17T12:59:27.812+02:00
NCBI tax id's (uid - uie): 1270 - 1270
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 15.04.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Micrococcus\Micrococcus luteus\Micrococcus luteus RRLK07 03\Messung 2\0_K12\1\1SLin
Bruker ID : 0CB0A13B-6945-4AA3-9105-CE01E6786295
MicrobEMS ID : 2015_04_17_Maren_Staemmler_0010

genus, species, strain : Micrococcus luteus RRLuftkeim07 03
type :
measurement date/time : 2015-04-17T13:04:29.546+02:00
NCBI tax id's (uid - uie): 1270 - 1270
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 15.04.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Micrococcus\Micrococcus luteus\Micrococcus luteus RRLK07 03\Messung 2\0_K13\1\1SLin
Bruker ID : F7BD3049-862C-4E7F-B1F2-D785E4D57BEC
MicrobEMS ID : 2015_04_17_Maren_Staemmler_0012

genus, species, strain : Micrococcus luteus RRLuftkeim07 03
type :
measurement date/time : 2015-04-24T09:12:29.078+02:00
NCBI tax id's (uid - uie): 1270 - 1270
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 22.04.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Micrococcus\Micrococcus luteus\Micrococcus luteus RRLK07 03\Messung 3\0_C5\1\1SLin
Bruker ID : 0F1FF30D-880A-416B-9556-50E005E3D878
MicrobEMS ID : 2015_04_24_Maren_Staemmler_0005

genus, species, strain : Micrococcus luteus RRLuftkeim07 03
type :
measurement date/time : 2015-04-24T09:17:39.437+02:00
NCBI tax id's (uid - uie): 1270 - 1270
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 22.04.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Micrococcus\Micrococcus luteus\Micrococcus luteus RRLK07 03\Messung 3\0_C6\1\1SLin
Bruker ID : 43C356FD-BEE4-412F-8256-BE189BFE932C
MicrobEMS ID : 2015_04_24_Maren_Staemmler_0007

genus, species, strain : Micrococcus luteus RRLuftkeim07 03
type :
measurement date/time : 2015-04-24T09:15:06.656+02:00
NCBI tax id's (uid - uie): 1270 - 1270
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 22.04.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Micrococcus\Micrococcus luteus\Micrococcus luteus RRLK07 03\Messung 3\0_E5\1\1SLin
Bruker ID : F1C4C89B-A806-4A9E-A3E4-040EFBE9AC33
MicrobEMS ID : 2015_04_24_Maren_Staemmler_0006

genus, species, strain : Micrococcus luteus RRLuftkeim07 03
type :
measurement date/time : 2015-04-24T09:20:41.406+02:00
NCBI tax id's (uid - uie): 1270 - 1270
growth time & temperature: 24h, 37°C

growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 22.04.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Micrococcus\Micrococcus luteus\Micrococcus luteus RRLK07 03\Messung 3\0_E6\1\1SLin
Bruker ID : 368A9038-6D64-4460-8C95-A052E75F655C
MicrobEMS ID : 2015_04_24_Maren_Staemmler_0008

genus, species, strain : Micrococcus luteus RRLuftkeim07 03
type :
measurement date/time : 2015-05-22T13:14:48.718+02:00
NCBI tax id's (uid - uie): 1270 - 1270
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 29.04.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Micrococcus\Micrococcus luteus\Micrococcus luteus RRLK07 03\Messung 4\0_F10\1\1SLin
Bruker ID : ED0DC74A-31D3-4A89-8324-0818A18BCBC9
MicrobEMS ID : 2015_05_22_Maren_Staemmler_0007

genus, species, strain : Micrococcus luteus RRLuftkeim07 03
type :
measurement date/time : 2015-05-22T13:09:50.703+02:00
NCBI tax id's (uid - uie): 1270 - 1270
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 29.04.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Micrococcus\Micrococcus luteus\Micrococcus luteus RRLK07 03\Messung 4\0_F9\1\1SLin
Bruker ID : 22290201-ADC4-4301-A678-3C03B1B9F1EF
MicrobEMS ID : 2015_05_22_Maren_Staemmler_0005

genus, species, strain : Micrococcus luteus RRLuftkeim07 03
type :
measurement date/time : 2015-05-22T13:17:09.093+02:00
NCBI tax id's (uid - uie): 1270 - 1270
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 29.04.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Micrococcus\Micrococcus luteus\Micrococcus luteus RRLK07 03\Messung 4\0_H10\1\1SLin
Bruker ID : C095B8F8-2B34-4180-A471-4FEB390C1649
MicrobEMS ID : 2015_05_22_Maren_Staemmler_0008

genus, species, strain : Micrococcus luteus RRLuftkeim07 03
type :
measurement date/time : 2015-05-22T13:12:12.484+02:00
NCBI tax id's (uid - uie): 1270 - 1270
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 29.04.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Micrococcus\Micrococcus luteus\Micrococcus luteus RRLK07 03\Messung 4\0_H9\1\1SLin
Bruker ID : FC1A1A9C-1E01-4887-96A1-D63FDF81ABE0
MicrobEMS ID : 2015_05_22_Maren_Staemmler_0006

Moraxella

Moraxella catarrhalis

genus, species, strain : Moraxella catarrhalis DSM 11994
type :
measurement date/time : 2022-07-04T11:49:02.734+02:00
NCBI tax id's (uid - uie): 480 - 480
growth time & temperature: 48h, 37°C
growth medium & air : Columbia blood agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 03.06.2022| 1:1 HCCA| Andy 3.0
extra info : Moraxella catarrhalis DSM 11994, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Moraxella\Moraxella catarrhalis\Moraxella catarrhalis DSM 11994\Messung 1\0_C7\1\1SLin
Bruker ID : 87E09A53-98E6-4052-9176-14796BB194D2
MicrobEMS ID : 2022_07_04_Anne_Gries_0009

genus, species, strain : Moraxella catarrhalis DSM 11994
type :
measurement date/time : 2022-07-04T11:51:29.312+02:00
NCBI tax id's (uid - uie): 480 - 480
growth time & temperature: 48h, 37°C
growth medium & air : Columbia blood agar, aerob
concentration : approx. 3 loops in Epp. tube

sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 03.06.2022| 1:1 HCCA| Andy 3.0
extra info : Moraxella catarrhalis DSM 11994, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Moraxella\Moraxella catarrhalis\Moraxella catarrhalis DSM 11994\Messung 1\0_C8\1\1SLin
Bruker ID : 4DFCCF8D-4307-47E9-8DE7-1E765C320EA9
MicrobMS ID : 2022_07_04_Anne_Gries_0010

genus, species, strain : Moraxella catarrhalis DSM 11994
type :
measurement date/time : 2022-07-04T11:53:19.218+02:00
NCBI tax id's (uid - uie): 480 - 480
growth time & temperature: 48h, 37°C
growth medium & air : Columbia blood agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 03.06.2022| 1:1 HCCA| Andy 3.0
extra info : Moraxella catarrhalis DSM 11994, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Moraxella\Moraxella catarrhalis\Moraxella catarrhalis DSM 11994\Messung 1\0_E7\1\1SLin
Bruker ID : 0C35A63D-474D-487C-96AD-29EC16B2CA32
MicrobMS ID : 2022_07_04_Anne_Gries_0011

genus, species, strain : Moraxella catarrhalis DSM 11994
type :
measurement date/time : 2022-07-04T11:55:09.031+02:00
NCBI tax id's (uid - uie): 480 - 480
growth time & temperature: 48h, 37°C
growth medium & air : Columbia blood agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 03.06.2022| 1:1 HCCA| Andy 3.0
extra info : Moraxella catarrhalis DSM 11994, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Moraxella\Moraxella catarrhalis\Moraxella catarrhalis DSM 11994\Messung 1\0_E8\1\1SLin
Bruker ID : D8CA324C-1C89-42B7-AF0B-615A6B8B6C8B
MicrobMS ID : 2022_07_04_Anne_Gries_0012

genus, species, strain : Moraxella catarrhalis DSM 9143
type :
measurement date/time : 2022-07-04T11:37:47.046+02:00
NCBI tax id's (uid - uie): 480 - 480
growth time & temperature: 48h, 37°C
growth medium & air : Columbia blood agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 03.06.2022| 1:1 HCCA| Andy 3.0
extra info : Moraxella catarrhalis DSM 9143, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Moraxella\Moraxella catarrhalis\Moraxella catarrhalis DSM 9143\Messung 1\0_C5\1\1SLin
Bruker ID : 49823DB5-3DAC-4B10-B9BA-27FD0EE57CC6
MicrobMS ID : 2022_07_04_Anne_Gries_0005

genus, species, strain : Moraxella catarrhalis DSM 9143
type :
measurement date/time : 2022-07-04T11:40:15.281+02:00
NCBI tax id's (uid - uie): 480 - 480
growth time & temperature: 48h, 37°C
growth medium & air : Columbia blood agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 03.06.2022| 1:1 HCCA| Andy 3.0
extra info : Moraxella catarrhalis DSM 9143, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Moraxella\Moraxella catarrhalis\Moraxella catarrhalis DSM 9143\Messung 1\0_C6\1\1SLin
Bruker ID : FF58A988-86E4-44AF-8CF9-B34B7B6CAFF7
MicrobMS ID : 2022_07_04_Anne_Gries_0006

genus, species, strain : Moraxella catarrhalis DSM 9143
type :
measurement date/time : 2022-07-04T11:42:44.437+02:00
NCBI tax id's (uid - uie): 480 - 480
growth time & temperature: 48h, 37°C
growth medium & air : Columbia blood agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 03.06.2022| 1:1 HCCA| Andy 3.0
extra info : Moraxella catarrhalis DSM 9143, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Moraxella\Moraxella catarrhalis\Moraxella catarrhalis DSM 9143\Messung 1\0_E5\1\1SLin
Bruker ID : 44285274-D7FA-4F33-A3DB-BF01CB33FB1D
MicrobMS ID : 2022_07_04_Anne_Gries_0007

genus, species, strain : Moraxella catarrhalis DSM 9143
type :
measurement date/time : 2022-07-04T11:44:28.828+02:00
NCBI tax id's (uid - uie): 480 - 480
growth time & temperature: 48h, 37°C
growth medium & air : Columbia blood agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 03.06.2022| 1:1 HCCA| Andy 3.0
extra info : Moraxella catarrhalis DSM 9143, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Moraxella\Moraxella catarrhalis\Moraxella catarrhalis DSM 9143\Messung 1\0_E6\1\1SLin
Bruker ID : C8DD8E46-5F74-4444-A6B7-BF3C0190E7A3
MicrobMS ID : 2022_07_04_Anne_Gries_0008

Morganella**Morganella morganii**

genus, species, strain : *Morganella morganii* Wasserprobe
type :
measurement date/time : 2014-09-12T11:48:43.437+02:00
NCBI tax id's (uid - uie): 582 - 582
growth time & temperature: 22h, 30
growth medium & air : Caso agar, aerob
concentration : approx. 2-3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: ZBS 6 strain collection
calibration standard : *E. coli* K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Morganella\Morganella morganii\Morganella morganii Wasserprobe\Messung 1\0_C19\1\1SLin
Bruker ID : A8A41AF1-ODEC-4E25-8B23-2710CD2FA369
MicrobEMS ID : 2014_09_12_Max_Weydmann_0009

genus, species, strain : *Morganella morganii* Wasserprobe
type :
measurement date/time : 2014-09-12T11:51:52.296+02:00
NCBI tax id's (uid - uie): 582 - 582
growth time & temperature: 22h, 30
growth medium & air : Caso agar, aerob
concentration : approx. 2-3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: ZBS 6 strain collection
calibration standard : *E. coli* K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Morganella\Morganella morganii\Morganella morganii Wasserprobe\Messung 1\0_C20\1\1SLin
Bruker ID : D78FD0E3-F765-4E2C-AA0C-F417838949C9
MicrobEMS ID : 2014_09_12_Max_Weydmann_0010

genus, species, strain : *Morganella morganii* Wasserprobe
type :
measurement date/time : 2014-09-12T11:55:14.937+02:00
NCBI tax id's (uid - uie): 582 - 582
growth time & temperature: 22h, 30
growth medium & air : Caso agar, aerob
concentration : approx. 2-3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: ZBS 6 strain collection
calibration standard : *E. coli* K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Morganella\Morganella morganii\Morganella morganii Wasserprobe\Messung 1\0_E19\1\1SLin
Bruker ID : E60883AE-F3DB-415F-8586-5E55BD5D71D3
MicrobEMS ID : 2014_09_12_Max_Weydmann_0011

genus, species, strain : *Morganella morganii* Wasserprobe
type :
measurement date/time : 2014-09-12T11:58:32.109+02:00
NCBI tax id's (uid - uie): 582 - 582
growth time & temperature: 22h, 30
growth medium & air : Caso agar, aerob
concentration : approx. 2-3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: ZBS 6 strain collection
calibration standard : *E. coli* K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Morganella\Morganella morganii\Morganella morganii Wasserprobe\Messung 1\0_E20\1\1SLin
Bruker ID : 8B671496-2F0C-409D-9F1C-3828AE792A5A
MicrobEMS ID : 2014_09_12_Max_Weydmann_0012

genus, species, strain : *Morganella morganii* Wasserprobe
type :
measurement date/time : 2014-09-17T13:24:02.984+02:00
NCBI tax id's (uid - uie): 582 - 582
growth time & temperature: 22h, 30
growth medium & air : Caso agar, aerob
concentration : approx. 2-3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: ZBS 6 strain collection
calibration standard : *E. coli* K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Morganella\Morganella morganii\Morganella morganii Wasserprobe\Messung 2\0_J7\1\1SLin
Bruker ID : B300AB58-945A-4D87-9459-74E913DC0FBE
MicrobEMS ID : 2014_09_17_Max_Weydmann_0009

genus, species, strain : *Morganella morganii* Wasserprobe
type :
measurement date/time : 2014-09-17T13:35:13.640+02:00
NCBI tax id's (uid - uie): 582 - 582
growth time & temperature: 22h, 30
growth medium & air : Caso agar, aerob
concentration : approx. 2-3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: ZBS 6 strain collection
calibration standard : *E. coli* K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Morganella\Morganella morganii\Morganella morganii Wasserprobe\Messung 2\0_J8\1\1SLin
Bruker ID : FE82DFEE-85A4-4A59-B492-67A18D11A2F6
MicrobEMS ID : 2014_09_17_Max_Weydmann_0011

genus, species, strain : *Morganella morganii* Wasserprobe
type :
measurement date/time : 2014-09-17T13:26:54.093+02:00
NCBI tax id's (uid - uie): 582 - 582
growth time & temperature: 22h, 30

growth medium & air : Caso agar, aerob
concentration : approx. 2-3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: ZBS 6 strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Morganella\Morganella morganii\Morganella morganii Wasserprobe\Messung 2\0_L7\1\1SLin
Bruker ID : 8EBE39E5-2820-4756-BFEB-5C4B9A1A75FB
MicrobEMS ID : 2014_09_17_Max_Weydmann_0010

genus, species, strain : Morganella morganii Wasserprobe
type :
measurement date/time : 2014-09-17T13:39:05.859+02:00
NCBI tax id's (uid - uie): 582 - 582
growth time & temperature: 22h, 30
growth medium & air : Caso agar, aerob
concentration : approx. 2-3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: ZBS 6 strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Morganella\Morganella morganii\Morganella morganii Wasserprobe\Messung 2\0_L8\1\1SLin
Bruker ID : DCFEDCD2-E952-4827-BEF9-8C7BD2342A6B
MicrobEMS ID : 2014_09_17_Max_Weydmann_0012

genus, species, strain : Morganella morganii Wasserprobe
type :
measurement date/time : 2014-09-18T11:21:05.875+02:00
NCBI tax id's (uid - uie): 582 - 582
growth time & temperature: 23h, 30
growth medium & air : Caso agar, aerob
concentration : approx. 2-3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: ZBS 6 strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Morganella\Morganella morganii\Morganella morganii Wasserprobe\Messung 3\0_I19\1\1SLin
Bruker ID : 10107671-233E-4A3A-A167-B6585E8B7DAF
MicrobEMS ID : 2014_09_18_Max_Weydmann_0009

genus, species, strain : Morganella morganii Wasserprobe
type :
measurement date/time : 2014-09-18T11:25:59.500+02:00
NCBI tax id's (uid - uie): 582 - 582
growth time & temperature: 23h, 30
growth medium & air : Caso agar, aerob
concentration : approx. 2-3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: ZBS 6 strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Morganella\Morganella morganii\Morganella morganii Wasserprobe\Messung 3\0_I20\1\1SLin
Bruker ID : 34F837F9-7A1B-4932-8659-371D37CDD6E2
MicrobEMS ID : 2014_09_18_Max_Weydmann_0011

genus, species, strain : Morganella morganii Wasserprobe
type :
measurement date/time : 2014-09-18T11:23:22.140+02:00
NCBI tax id's (uid - uie): 582 - 582
growth time & temperature: 23h, 30
growth medium & air : Caso agar, aerob
concentration : approx. 2-3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: ZBS 6 strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Morganella\Morganella morganii\Morganella morganii Wasserprobe\Messung 3\0_K19\1\1SLin
Bruker ID : 5095CAA8-EA63-481B-88B5-92D0B88BF5F
MicrobEMS ID : 2014_09_18_Max_Weydmann_0010

genus, species, strain : Morganella morganii Wasserprobe
type :
measurement date/time : 2014-09-18T11:28:23.062+02:00
NCBI tax id's (uid - uie): 582 - 582
growth time & temperature: 23h, 30
growth medium & air : Caso agar, aerob
concentration : approx. 2-3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: ZBS 6 strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Morganella\Morganella morganii\Morganella morganii Wasserprobe\Messung 3\0_K20\1\1SLin
Bruker ID : B22CAA8-5103-400F-AC17-D1AA1226AE44
MicrobEMS ID : 2014_09_18_Max_Weydmann_0012

genus, species, strain : Morganella morganii Wasserprobe
type :
measurement date/time : 2014-09-19T12:09:47.281+02:00
NCBI tax id's (uid - uie): 582 - 582
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 2-3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strain from ZBS 6 strain collection, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Morganella\Morganella morganii\Morganella morganii Wasserprobe\Messung 4\0_C19\1\1SLin
Bruker ID : 0AD9048D-78CC-4E5A-8CCE-877474DBC5FB
MicrobEMS ID : 2014_09_19_Maren_Staemmler_0009

genus, species, strain : *Morganella morganii* Wasserprobe
type :
measurement date/time : 2014-09-19T12:15:47.968+02:00
NCBI tax id's (uid - uie): 582 - 582
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 2-3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strain from ZBS 6 strain collection, Cultivation & preparation: M. Staemmler
calibration standard : *E. coli* K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Morganella\Morganella morganii\Morganella morganii Wasserprobe\Messung 4\0_C20\1\1SLin
Bruker ID : 9AB3B91C-4F39-4270-A4E1-1975C80C3EBB
MicrobMS ID : 2014_09_19_Maren_Staemmler_0011

genus, species, strain : *Morganella morganii* Wasserprobe
type :
measurement date/time : 2014-09-19T12:12:37.687+02:00
NCBI tax id's (uid - uie): 582 - 582
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 2-3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strain from ZBS 6 strain collection, Cultivation & preparation: M. Staemmler
calibration standard : *E. coli* K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Morganella\Morganella morganii\Morganella morganii Wasserprobe\Messung 4\0_E19\1\1SLin
Bruker ID : 2ABAD6AA-F5D0-473E-8C7A-713586FD5762
MicrobMS ID : 2014_09_19_Maren_Staemmler_0010

genus, species, strain : *Morganella morganii* Wasserprobe
type :
measurement date/time : 2014-09-19T12:18:47.250+02:00
NCBI tax id's (uid - uie): 582 - 582
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 2-3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strain from ZBS 6 strain collection, Cultivation & preparation: M. Staemmler
calibration standard : *E. coli* K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Morganella\Morganella morganii\Morganella morganii Wasserprobe\Messung 4\0_E20\1\1SLin
Bruker ID : DAB95356-5FA9-4911-9F65-33D2FE7E5933
MicrobMS ID : 2014_09_19_Maren_Staemmler_0012

Morganella morganii* ssp. *morganii

genus, species, strain : *Morganella morganii* ssp. *morganii* DSM 30117
type :
measurement date/time : 2022-07-04T12:12:06.718+02:00
NCBI tax id's (uid - uie): 180434 - 180434
growth time & temperature: 48h, 37°C
growth medium & air : Caso agar Agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 03.06.2022| 1:1 HCCA| Andy 3.0
extra info : *Morganella morganii* subsp. *Morganii* DSM 30117, Preparation & measurement: A. Gries
calibration standard : *E. coli* K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Morganella\Morganella morganii ssp. *morganii*\Morganella morganii ssp. *morganii* DSM 30117\Messung 1\0_C11\1\1SLin
Bruker ID : 14F00D66-FB95-417E-A657-51A84F70F17A
MicrobMS ID : 2022_07_04_Anne_Gries_0017

genus, species, strain : *Morganella morganii* ssp. *morganii* DSM 30117
type :
measurement date/time : 2022-07-04T12:14:35.500+02:00
NCBI tax id's (uid - uie): 180434 - 180434
growth time & temperature: 48h, 37°C
growth medium & air : Caso agar Agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 03.06.2022| 1:1 HCCA| Andy 3.0
extra info : *Morganella morganii* subsp. *Morganii* DSM 30117, Preparation & measurement: A. Gries
calibration standard : *E. coli* K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Morganella\Morganella morganii ssp. *morganii*\Morganella morganii ssp. *morganii* DSM 30117\Messung 1\0_C12\1\1SLin
Bruker ID : AF1619A5-63D2-4B1C-A156-3B8152FFB119
MicrobMS ID : 2022_07_04_Anne_Gries_0018

genus, species, strain : *Morganella morganii* ssp. *morganii* DSM 30117
type :
measurement date/time : 2022-07-04T12:16:58.843+02:00
NCBI tax id's (uid - uie): 180434 - 180434
growth time & temperature: 48h, 37°C
growth medium & air : Caso agar Agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 03.06.2022| 1:1 HCCA| Andy 3.0
extra info : *Morganella morganii* subsp. *Morganii* DSM 30117, Preparation & measurement: A. Gries
calibration standard : *E. coli* K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Morganella\Morganella morganii ssp. *morganii*\Morganella morganii ssp. *morganii* DSM 30117\Messung 1\0_E11\1\1SLin
Bruker ID : F21A836C-633D-4373-80A5-CC9540505B83
MicrobMS ID : 2022_07_04_Anne_Gries_0019

genus, species, strain : *Morganella morganii* ssp. *morganii* DSM 30117
type :
measurement date/time : 2022-07-04T12:19:40.515+02:00
NCBI tax id's (uid - uie): 180434 - 180434
growth time & temperature: 48h, 37°C
growth medium & air : Caso agar Agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 03.06.2022| 1:1 HCCA| Andy 3.0

extra info : Morganella morganii subsp. Morganii DSM 30117, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Morganella\Morganella morganii ssp. morganii\Morganella morganii ssp. morganii DSM 30117\Messung 1\0_E12\1\1SLin
Bruker ID : 053F267D-DCCB-4436-A7EB-7AB1B2020ED9
MicrobEMS ID : 2022_07_04_Anne_Gries_0020

genus, species, strain : Morganella morganii ssp. morganii DSM 30164
type :
measurement date/time : 2022-07-04T12:03:01.406+02:00
NCBI tax id's (uid - uie): 180434 - 180434
growth time & temperature: 48h, 37°C
growth medium & air : Caso agar Agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 03.06.2022| 1:1 HCCA| Andy 3.0
extra info : Morganella morganii subsp. Morganii DSM 30164, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Morganella\Morganella morganii ssp. morganii\Morganella morganii ssp. morganii DSM 30164\Messung 1\0_C10\1\1SLin
Bruker ID : 4EB40917-F8C7-44D8-9F4D-906752CC5708
MicrobEMS ID : 2022_07_04_Anne_Gries_0014

genus, species, strain : Morganella morganii ssp. morganii DSM 30164
type :
measurement date/time : 2022-07-04T12:00:19.875+02:00
NCBI tax id's (uid - uie): 180434 - 180434
growth time & temperature: 48h, 37°C
growth medium & air : Caso agar Agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 03.06.2022| 1:1 HCCA| Andy 3.0
extra info : Morganella morganii subsp. Morganii DSM 30164, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Morganella\Morganella morganii ssp. morganii\Morganella morganii ssp. morganii DSM 30164\Messung 1\0_C9\1\1SLin
Bruker ID : 01721B96-E605-4841-B1C-D3CC26FF4913
MicrobEMS ID : 2022_07_04_Anne_Gries_0013

genus, species, strain : Morganella morganii ssp. morganii DSM 30164
type :
measurement date/time : 2022-07-04T12:07:18.921+02:00
NCBI tax id's (uid - uie): 180434 - 180434
growth time & temperature: 48h, 37°C
growth medium & air : Caso agar Agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 03.06.2022| 1:1 HCCA| Andy 3.0
extra info : Morganella morganii subsp. Morganii DSM 30164, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Morganella\Morganella morganii ssp. morganii\Morganella morganii ssp. morganii DSM 30164\Messung 1\0_E10\1\1SLin
Bruker ID : 42AE5C84-6E7A-4B1C-A59E-F81F3EAC5237
MicrobEMS ID : 2022_07_04_Anne_Gries_0016

genus, species, strain : Morganella morganii ssp. morganii DSM 30164
type :
measurement date/time : 2022-07-04T12:05:21.875+02:00
NCBI tax id's (uid - uie): 180434 - 180434
growth time & temperature: 48h, 37°C
growth medium & air : Caso agar Agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 03.06.2022| 1:1 HCCA| Andy 3.0
extra info : Morganella morganii subsp. Morganii DSM 30164, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Morganella\Morganella morganii ssp. morganii\Morganella morganii ssp. morganii DSM 30164\Messung 1\0_E9\1\1SLin
Bruker ID : A609238A-266F-44EC-921B-FC56A2812BB9
MicrobEMS ID : 2022_07_04_Anne_Gries_0015

Morganella morganii ssp. sibonii

genus, species, strain : Morganella morganii ssp. sibonii DSM 14850
type :
measurement date/time : 2022-07-04T12:26:11.531+02:00
NCBI tax id's (uid - uie): 180435 - 180435
growth time & temperature: 48h, 37°C
growth medium & air : Caso agar Agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 03.06.2022| 1:1 HCCA| Andy 3.0
extra info : Morganella morganii subsp. sibonii DSM 14850, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Morganella\Morganella morganii ssp. sibonii\Morganella morganii ssp. sibonii DSM 14850\Messung 1\0_C13\1\1SLin
Bruker ID : 7B4D78B5-66D6-4327-9B19-D8D6454B2169
MicrobEMS ID : 2022_07_04_Anne_Gries_0021

genus, species, strain : Morganella morganii ssp. sibonii DSM 14850
type :
measurement date/time : 2022-07-04T12:28:05.734+02:00
NCBI tax id's (uid - uie): 180435 - 180435
growth time & temperature: 48h, 37°C
growth medium & air : Caso agar Agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 03.06.2022| 1:1 HCCA| Andy 3.0
extra info : Morganella morganii subsp. sibonii DSM 14850, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Morganella\Morganella morganii ssp. sibonii\Morganella morganii ssp. sibonii DSM 14850\Messung 1\0_C14\1\1SLin
Bruker ID : F4B1E10C-B6D9-4269-9E3D-4DC9850F790C
MicrobEMS ID : 2022_07_04_Anne_Gries_0022

genus, species, strain : *Morganella morgani* ssp. *sibonii* DSM 14850
type :
measurement date/time : 2022-07-04T12:30:16.437+02:00
NCBI tax id's (uid - uie): 180435 - 180435
growth time & temperature: 48h, 37°C
growth medium & air : Caso agar Agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 03.06.2022| 1:1 HCCA| Andy 3.0
extra info : *Morganella morgani* subsp. *sibonii* DSM 14850, Preparation & measurement: A. Gries
calibration standard : *E. coli* K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Morganella\Morganella morgani ssp. sibonii\Morganella morgani ssp. sibonii DSM 14850\Messung 1\0_E13\1\1SLin
Bruker ID : 9BF8DC3D-E6E7-4F51-9A92-C4BA9EB7C233
MicrobMS ID : 2022_07_04_Anne_Gries_0023

genus, species, strain : *Morganella morgani* ssp. *sibonii* DSM 14850
type :
measurement date/time : 2022-07-04T12:32:24.453+02:00
NCBI tax id's (uid - uie): 180435 - 180435
growth time & temperature: 48h, 37°C
growth medium & air : Caso agar Agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 03.06.2022| 1:1 HCCA| Andy 3.0
extra info : *Morganella morgani* subsp. *sibonii* DSM 14850, Preparation & measurement: A. Gries
calibration standard : *E. coli* K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Morganella\Morganella morgani ssp. sibonii\Morganella morgani ssp. sibonii DSM 14850\Messung 1\0_E14\1\1SLin
Bruker ID : 36BE36C4-549F-4FCC-89B1-D99142E5B29E
MicrobMS ID : 2022_07_04_Anne_Gries_0024

genus, species, strain : *Morganella morgani* ssp. *sibonii* DSM 6675
type :
measurement date/time : 2022-07-04T12:37:10.515+02:00
NCBI tax id's (uid - uie): 180435 - 180435
growth time & temperature: 48h, 37°C
growth medium & air : Caso agar Agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 03.06.2022| 1:1 HCCA| Andy 3.0
extra info : *Morganella morgani* subsp. *sibonii* DSM 6675, Preparation & measurement: A. Gries
calibration standard : *E. coli* K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Morganella\Morganella morgani ssp. sibonii\Morganella morgani ssp. sibonii DSM 6675\Messung 1\0_C15\1\1SLin
Bruker ID : 546895E0-7ED4-4FD2-BFC8-0963D9CAAECF
MicrobMS ID : 2022_07_04_Anne_Gries_0025

genus, species, strain : *Morganella morgani* ssp. *sibonii* DSM 6675
type :
measurement date/time : 2022-07-04T12:39:42.390+02:00
NCBI tax id's (uid - uie): 180435 - 180435
growth time & temperature: 48h, 37°C
growth medium & air : Caso agar Agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 03.06.2022| 1:1 HCCA| Andy 3.0
extra info : *Morganella morgani* subsp. *sibonii* DSM 6675, Preparation & measurement: A. Gries
calibration standard : *E. coli* K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Morganella\Morganella morgani ssp. sibonii\Morganella morgani ssp. sibonii DSM 6675\Messung 1\0_C16\1\1SLin
Bruker ID : EC5455EA-D1F6-4BF7-9AB0-B53CCF880166
MicrobMS ID : 2022_07_04_Anne_Gries_0026

genus, species, strain : *Morganella morgani* ssp. *sibonii* DSM 6675
type :
measurement date/time : 2022-07-04T12:42:09.640+02:00
NCBI tax id's (uid - uie): 180435 - 180435
growth time & temperature: 48h, 37°C
growth medium & air : Caso agar Agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 03.06.2022| 1:1 HCCA| Andy 3.0
extra info : *Morganella morgani* subsp. *sibonii* DSM 6675, Preparation & measurement: A. Gries
calibration standard : *E. coli* K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Morganella\Morganella morgani ssp. sibonii\Morganella morgani ssp. sibonii DSM 6675\Messung 1\0_E15\1\1SLin
Bruker ID : 093A8195-A193-4590-8B68-67400753CFD3
MicrobMS ID : 2022_07_04_Anne_Gries_0027

genus, species, strain : *Morganella morgani* ssp. *sibonii* DSM 6675
type :
measurement date/time : 2022-07-04T12:44:17.375+02:00
NCBI tax id's (uid - uie): 180435 - 180435
growth time & temperature: 48h, 37°C
growth medium & air : Caso agar Agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 03.06.2022| 1:1 HCCA| Andy 3.0
extra info : *Morganella morgani* subsp. *sibonii* DSM 6675, Preparation & measurement: A. Gries
calibration standard : *E. coli* K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Morganella\Morganella morgani ssp. sibonii\Morganella morgani ssp. sibonii DSM 6675\Messung 1\0_E16\1\1SLin
Bruker ID : EE22AE3F-7105-4EF5-8776-0FB9356DBA14
MicrobMS ID : 2022_07_04_Anne_Gries_0028

Neisseria

Neisseria gonorrhoeae

genus, species, strain : *Neisseria gonorrhoeae* DSM 9188
type :

measurement date/time : 2022-07-05T11:02:42.234+02:00
NCBI tax id's (uid - uie): 485 - 485
growth time & temperature: 48h, 37°C
growth medium & air : Columbia blood agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 03.06.2022| 1:1 HCCA| Andy 3.0
extra info : Neisseria gonorrhoeae DSM 9188, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Neisseria\Neisseria gonorrhoeae\Neisseria gonorrhoeae DSM 9188\Messung 1\0_C17\1\1SLin
Bruker ID : 457416EA-7460-4D13-9171-801A36C11BC5
MicrobEMS ID : 2022_07_05_Anne_Gries_0001

genus, species, strain : Neisseria gonorrhoeae DSM 9188
type :
measurement date/time : 2022-07-05T11:06:05.015+02:00
NCBI tax id's (uid - uie): 485 - 485
growth time & temperature: 48h, 37°C
growth medium & air : Columbia blood agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 03.06.2022| 1:1 HCCA| Andy 3.0
extra info : Neisseria gonorrhoeae DSM 9188, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Neisseria\Neisseria gonorrhoeae\Neisseria gonorrhoeae DSM 9188\Messung 1\0_C18\1\1SLin
Bruker ID : 06C556F9-1B9D-408A-B7F2-AD97FF89B8FA
MicrobEMS ID : 2022_07_05_Anne_Gries_0002

genus, species, strain : Neisseria gonorrhoeae DSM 9188
type :
measurement date/time : 2022-07-05T11:10:38.218+02:00
NCBI tax id's (uid - uie): 485 - 485
growth time & temperature: 48h, 37°C
growth medium & air : Columbia blood agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 03.06.2022| 1:1 HCCA| Andy 3.0
extra info : Neisseria gonorrhoeae DSM 9188, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Neisseria\Neisseria gonorrhoeae\Neisseria gonorrhoeae DSM 9188\Messung 1\0_E17\1\1SLin
Bruker ID : A8CE3AB8-8E14-4EB4-AFF5-C0553BCC0CC8
MicrobEMS ID : 2022_07_05_Anne_Gries_0003

genus, species, strain : Neisseria gonorrhoeae DSM 9188
type :
measurement date/time : 2022-07-05T11:15:08.218+02:00
NCBI tax id's (uid - uie): 485 - 485
growth time & temperature: 48h, 37°C
growth medium & air : Columbia blood agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 03.06.2022| 1:1 HCCA| Andy 3.0
extra info : Neisseria gonorrhoeae DSM 9188, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Neisseria\Neisseria gonorrhoeae\Neisseria gonorrhoeae DSM 9188\Messung 1\0_E18\1\1SLin
Bruker ID : C02C8B3A-2692-474D-B2CA-B8D58A1D64B8
MicrobEMS ID : 2022_07_05_Anne_Gries_0004

genus, species, strain : Neisseria gonorrhoeae DSM 9189
type :
measurement date/time : 2022-07-05T11:26:41.593+02:00
NCBI tax id's (uid - uie): 485 - 485
growth time & temperature: 48h, 37°C
growth medium & air : Columbia blood agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 03.06.2022| 1:1 HCCA| Andy 3.0
extra info : Neisseria gonorrhoeae DSM 9189, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Neisseria\Neisseria gonorrhoeae\Neisseria gonorrhoeae DSM 9189\Messung 1\0_C19\1\1SLin
Bruker ID : 0CEED680-F3EC-4069-8F7D-AA97CC7F3AB0
MicrobEMS ID : 2022_07_05_Anne_Gries_0005

genus, species, strain : Neisseria gonorrhoeae DSM 9189
type :
measurement date/time : 2022-07-05T11:29:37.390+02:00
NCBI tax id's (uid - uie): 485 - 485
growth time & temperature: 48h, 37°C
growth medium & air : Columbia blood agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 03.06.2022| 1:1 HCCA| Andy 3.0
extra info : Neisseria gonorrhoeae DSM 9189, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Neisseria\Neisseria gonorrhoeae\Neisseria gonorrhoeae DSM 9189\Messung 1\0_C20\1\1SLin
Bruker ID : B83736F2-E4AE-4BA6-AA79-3DB935063832
MicrobEMS ID : 2022_07_05_Anne_Gries_0006

genus, species, strain : Neisseria gonorrhoeae DSM 9189
type :
measurement date/time : 2022-07-05T11:32:56.140+02:00
NCBI tax id's (uid - uie): 485 - 485
growth time & temperature: 48h, 37°C
growth medium & air : Columbia blood agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 03.06.2022| 1:1 HCCA| Andy 3.0
extra info : Neisseria gonorrhoeae DSM 9189, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Neisseria\Neisseria gonorrhoeae\Neisseria gonorrhoeae DSM 9189\Messung 1\0_E19\1\1SLin

Bruker ID : FE5D68B1-256B-4153-A046-47C339FFB42D
MicrobEMS ID : 2022_07_05_Anne_Gries_0007

genus, species, strain : Neisseria gonorrhoeae DSM 9189
type :
measurement date/time : 2022-07-05T11:35:31.359+02:00
NCBI tax id's (uid - uie): 485 - 485
growth time & temperature: 48h, 37°C
growth medium & air : Columbia blood agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 03.06.2022| 1:1 HCCA| Andy 3.0
extra info : Neisseria gonorrhoeae DSM 9189, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Neisseria\Neisseria gonorrhoeae\Neisseria gonorrhoeae DSM 9189\Messung 1\0_E20\1\1SLin
Bruker ID : FDE11B4A-230D-487D-BECA-B0ED7254320A
MicrobEMS ID : 2022_07_05_Anne_Gries_0008

Neisseria meningitidis

genus, species, strain : Neisseria meningitidis DSM 10036
type :
measurement date/time : 2022-07-05T11:41:24.968+02:00
NCBI tax id's (uid - uie): 487 - 487
growth time & temperature: 48h, 37°C
growth medium & air : Columbia blood agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 03.06.2022| 1:1 HCCA| Andy 3.0
extra info : Neisseria meningitidis DSM 10036, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Neisseria\Neisseria meningitidis\Neisseria meningitidis DSM 10036\Messung 1\0_C21\1\1SLin
Bruker ID : 83558207-548D-4219-B92B-8675B33F2450
MicrobEMS ID : 2022_07_05_Anne_Gries_0009

genus, species, strain : Neisseria meningitidis DSM 10036
type :
measurement date/time : 2022-07-05T11:43:34.265+02:00
NCBI tax id's (uid - uie): 487 - 487
growth time & temperature: 48h, 37°C
growth medium & air : Columbia blood agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 03.06.2022| 1:1 HCCA| Andy 3.0
extra info : Neisseria meningitidis DSM 10036, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Neisseria\Neisseria meningitidis\Neisseria meningitidis DSM 10036\Messung 1\0_C22\1\1SLin
Bruker ID : 2213DFF3-5338-45E9-B9A6-84474F3EA663
MicrobEMS ID : 2022_07_05_Anne_Gries_0010

genus, species, strain : Neisseria meningitidis DSM 10036
type :
measurement date/time : 2022-07-05T11:46:23.609+02:00
NCBI tax id's (uid - uie): 487 - 487
growth time & temperature: 48h, 37°C
growth medium & air : Columbia blood agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 03.06.2022| 1:1 HCCA| Andy 3.0
extra info : Neisseria meningitidis DSM 10036, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Neisseria\Neisseria meningitidis\Neisseria meningitidis DSM 10036\Messung 1\0_E21\1\1SLin
Bruker ID : 00533F59-DAAA-4F11-BCAA-9DAA9A2FEA0
MicrobEMS ID : 2022_07_05_Anne_Gries_0011

genus, species, strain : Neisseria meningitidis DSM 10036
type :
measurement date/time : 2022-07-05T11:48:53.609+02:00
NCBI tax id's (uid - uie): 487 - 487
growth time & temperature: 48h, 37°C
growth medium & air : Columbia blood agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 03.06.2022| 1:1 HCCA| Andy 3.0
extra info : Neisseria meningitidis DSM 10036, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Neisseria\Neisseria meningitidis\Neisseria meningitidis DSM 10036\Messung 1\0_E22\1\1SLin
Bruker ID : 101B2679-C7A1-490F-9AA3-EE150E18E4E5
MicrobEMS ID : 2022_07_05_Anne_Gries_0012

Neobacillus

Neobacillus bataviensis

genus, species, strain : Neobacillus bataviensis DSM 15601
type :
measurement date/time : 2015-02-13T13:11:05.421+01:00
NCBI tax id's (uid - uie): 220685 - 220685
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6

path to MS files : ..\Neobacillus\Neobacillus bataviensis\Neobacillus bataviensis DSM 15601 (RKI)\Messung 1\0_C11\1\1SLin
Bruker ID : A95B3450-B9D0-4E6F-AB2E-39C629C3184F
MicrobEMS ID : 2015_02_13_Andy_Schneider_0017

genus, species, strain : Neobacillus bataviensis DSM 15601
type :
measurement date/time : 2015-02-13T13:15:52.359+01:00
NCBI tax id's (uid - uie): 220685 - 220685
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Neobacillus\Neobacillus bataviensis\Neobacillus bataviensis DSM 15601 (RKI)\Messung 1\0_C12\1\1SLin
Bruker ID : 85674DC5-1B88-42A5-BB18-CF1827EB56DB
MicrobEMS ID : 2015_02_13_Andy_Schneider_0019

genus, species, strain : Neobacillus bataviensis DSM 15601
type :
measurement date/time : 2015-02-13T13:12:56.265+01:00
NCBI tax id's (uid - uie): 220685 - 220685
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Neobacillus\Neobacillus bataviensis\Neobacillus bataviensis DSM 15601 (RKI)\Messung 1\0_E11\1\1SLin
Bruker ID : 2E339A2E-71C5-4809-B9CF-0CA359201571
MicrobEMS ID : 2015_02_13_Andy_Schneider_0018

genus, species, strain : Neobacillus bataviensis DSM 15601
type :
measurement date/time : 2015-02-13T13:17:58.953+01:00
NCBI tax id's (uid - uie): 220685 - 220685
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Neobacillus\Neobacillus bataviensis\Neobacillus bataviensis DSM 15601 (RKI)\Messung 1\0_E12\1\1SLin
Bruker ID : D5FB379A-7538-4D75-9AE6-597D0A5CA85D
MicrobEMS ID : 2015_02_13_Andy_Schneider_0020

genus, species, strain : Neobacillus bataviensis DSM 15601
type :
measurement date/time : 2015-02-16T10:26:36.937+01:00
NCBI tax id's (uid - uie): 220685 - 220685
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 50 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strains from DSMZ; Cultivation & preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Neobacillus\Neobacillus bataviensis\Neobacillus bataviensis DSM 15601 (RKI)\Messung 2\0_I18\1\1SLin
Bruker ID : F98F8229-9ADD-48AA-8AF2-FABE8C47AD45
MicrobEMS ID : 2015_02_16_Maren_Staemmler_0017

genus, species, strain : Neobacillus bataviensis DSM 15601
type :
measurement date/time : 2015-02-16T10:31:50.796+01:00
NCBI tax id's (uid - uie): 220685 - 220685
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 50 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strains from DSMZ; Cultivation & preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Neobacillus\Neobacillus bataviensis\Neobacillus bataviensis DSM 15601 (RKI)\Messung 2\0_I19\1\1SLin
Bruker ID : 0EF29BB4-97F8-40E5-AE86-7EAA72C87C80
MicrobEMS ID : 2015_02_16_Maren_Staemmler_0019

genus, species, strain : Neobacillus bataviensis DSM 15601
type :
measurement date/time : 2015-02-16T10:29:07.234+01:00
NCBI tax id's (uid - uie): 220685 - 220685
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 50 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strains from DSMZ; Cultivation & preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Neobacillus\Neobacillus bataviensis\Neobacillus bataviensis DSM 15601 (RKI)\Messung 2\0_K18\1\1SLin
Bruker ID : 06431C36-0D50-4F0E-B0B9-679524742CC8
MicrobEMS ID : 2015_02_16_Maren_Staemmler_0018

genus, species, strain : Neobacillus bataviensis DSM 15601
type :
measurement date/time : 2015-02-16T10:35:18.703+01:00
NCBI tax id's (uid - uie): 220685 - 220685
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 50 mL

sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strains from DSMZ; Cultivation & preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Neobacillus\Neobacillus bataviensis\Neobacillus bataviensis DSM 15601 (RKI)\Messung 2\0_K19\1\1SLin
Bruker ID : 39821C97-E966-4F47-8F35-055253587C2B
MicrobMS ID : 2015_02_16_Maren_Staemmler_0020

genus, species, strain : Neobacillus bataviensis DSM 15601
type :
measurement date/time : 2015-02-19T09:16:44.718+01:00
NCBI tax id's (uid - uie): 220685 - 220685
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Neobacillus\Neobacillus bataviensis\Neobacillus bataviensis DSM 15601 (RKI)\Messung 3\0_F3\1\1SLin
Bruker ID : C71D841E-4462-4F81-AA6F-96163CF0F4EB
MicrobMS ID : 2015_02_19_Andy_Schneider_0017

genus, species, strain : Neobacillus bataviensis DSM 15601
type :
measurement date/time : 2015-02-19T09:21:13.640+01:00
NCBI tax id's (uid - uie): 220685 - 220685
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Neobacillus\Neobacillus bataviensis\Neobacillus bataviensis DSM 15601 (RKI)\Messung 3\0_F4\1\1SLin
Bruker ID : E1EC3961-F448-4484-8F0E-3B7D417E6C2E
MicrobMS ID : 2015_02_19_Andy_Schneider_0019

genus, species, strain : Neobacillus bataviensis DSM 15601
type :
measurement date/time : 2015-02-19T09:18:47.984+01:00
NCBI tax id's (uid - uie): 220685 - 220685
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Neobacillus\Neobacillus bataviensis\Neobacillus bataviensis DSM 15601 (RKI)\Messung 3\0_H3\1\1SLin
Bruker ID : 8DD1CE1A-2525-4325-8FF0-0014C9F87921
MicrobMS ID : 2015_02_19_Andy_Schneider_0018

genus, species, strain : Neobacillus bataviensis DSM 15601
type :
measurement date/time : 2015-02-19T09:23:14.140+01:00
NCBI tax id's (uid - uie): 220685 - 220685
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Neobacillus\Neobacillus bataviensis\Neobacillus bataviensis DSM 15601 (RKI)\Messung 3\0_H4\1\1SLin
Bruker ID : 8B429269-AD6F-438D-AE5E-5B41E1734F37
MicrobMS ID : 2015_02_19_Andy_Schneider_0020

Neobacillus

Neobacillus cucumis

genus, species, strain : Neobacillus cucumis DSM 101566
type :
measurement date/time : 2017-03-31T09:12:34.000+02:00
NCBI tax id's (uid - uie): 1740721 - 1740721
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : 80 pct. TFA, 30 Min, 1:10 diluted in H2O, Sample 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Neobacillus\Neobacillus cucumis\Neobacillus cucumis DSM 101566 (RKI)\Messung 1\0_I7\1\1SLin
Bruker ID : F9B621AE-E68B-4104-9929-308F0CD48195
MicrobMS ID : 2017_03_31_Andy_Schneider_0001

genus, species, strain : Neobacillus cucumis DSM 101566
type :
measurement date/time : 2017-01-20T11:13:45.734+01:00
NCBI tax id's (uid - uie): 1740721 - 1740721
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 25mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection

calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Neobacillus\Neobacillus cucumis\Neobacillus cucumis DSM 101566 (RKI)\Messung 10\0_N13\1\1SLin
Bruker ID : FFD9F996-02FB-4E6C-92E4-7EEC3E54DFAE
MicrobEMS ID : 2017_01_20_Leyla_A1-Sabbagh_0014

genus, species, strain : Neobacillus cucumis DSM 101566
type :
measurement date/time : 2017-01-20T11:15:56.421+01:00
NCBI tax id's (uid - uie): 1740721 - 1740721
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 25mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Neobacillus\Neobacillus cucumis\Neobacillus cucumis DSM 101566 (RKI)\Messung 11\0_L14\1\1SLin
Bruker ID : E2857E01-1FD9-4AFF-9CC1-FAA3E538FA64
MicrobEMS ID : 2017_01_20_Leyla_A1-Sabbagh_0015

genus, species, strain : Neobacillus cucumis DSM 101566
type :
measurement date/time : 2017-01-20T11:18:48.890+01:00
NCBI tax id's (uid - uie): 1740721 - 1740721
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 25mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Neobacillus\Neobacillus cucumis\Neobacillus cucumis DSM 101566 (RKI)\Messung 12\0_N14\1\1SLin
Bruker ID : 51C8CE81-F99D-4C4E-B647-183F9A26B23D
MicrobEMS ID : 2017_01_20_Leyla_A1-Sabbagh_0016

genus, species, strain : Neobacillus cucumis DSM 101566
type :
measurement date/time : 2017-02-23T15:14:29.156+01:00
NCBI tax id's (uid - uie): 1740721 - 1740721
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 25mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Neobacillus\Neobacillus cucumis\Neobacillus cucumis DSM 101566 (RKI)\Messung 13\0_C20\1\1SLin
Bruker ID : 5A332065-E01C-4F00-96FB-B8D573B9ADFD
MicrobEMS ID : 2017_02_23_Leyla_A1-Sabbagh_0009

genus, species, strain : Neobacillus cucumis DSM 101566
type :
measurement date/time : 2017-02-23T15:16:52.656+01:00
NCBI tax id's (uid - uie): 1740721 - 1740721
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 25mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Neobacillus\Neobacillus cucumis\Neobacillus cucumis DSM 101566 (RKI)\Messung 14\0_E20\1\1SLin
Bruker ID : 981F98D0-84B6-4EA9-BFD2-228D1E72863B
MicrobEMS ID : 2017_02_23_Leyla_A1-Sabbagh_0010

genus, species, strain : Neobacillus cucumis DSM 101566
type :
measurement date/time : 2017-02-23T15:19:45.328+01:00
NCBI tax id's (uid - uie): 1740721 - 1740721
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 25mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Neobacillus\Neobacillus cucumis\Neobacillus cucumis DSM 101566 (RKI)\Messung 15\0_C21\1\1SLin
Bruker ID : 36914983-B9EC-4F50-AD47-6C502913EF64
MicrobEMS ID : 2017_02_23_Leyla_A1-Sabbagh_0011

genus, species, strain : Neobacillus cucumis DSM 101566
type :
measurement date/time : 2017-02-23T15:21:41.578+01:00
NCBI tax id's (uid - uie): 1740721 - 1740721
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 25mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Neobacillus\Neobacillus cucumis\Neobacillus cucumis DSM 101566 (RKI)\Messung 16\0_E21\1\1SLin
Bruker ID : 24ADB238-FDE8-4BB3-853E-AF1E16237B75
MicrobEMS ID : 2017_02_23_Leyla_A1-Sabbagh_0012

genus, species, strain : Neobacillus cucumis DSM 101566
type :
measurement date/time : 2017-03-31T09:17:19.718+02:00
NCBI tax id's (uid - uie): 1740721 - 1740721

growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : 80 pct. TFA, 30 Min, 1:10 diluted in H2O, Sample 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Neobacillus\Neobacillus cucumis\Neobacillus cucumis DSM 101566 (RKI)\Messung 2\0_K7\1\1SLin
Bruker ID : 92DB84C1-426F-4440-B2B2-0DE0BE266AD4
MicrobEMS ID : 2017_03_31_Andy_Schneider_0002

genus, species, strain : Neobacillus cucumis DSM 101566
type :
measurement date/time : 2017-03-31T09:20:21.687+02:00
NCBI tax id's (uid - uie): 1740721 - 1740721
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : 80 pct. TFA, 30 Min, 1:10 diluted in H2O, Sample 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Neobacillus\Neobacillus cucumis\Neobacillus cucumis DSM 101566 (RKI)\Messung 3\0_I8\1\1SLin
Bruker ID : 9D371D9A-BBD9-430E-BA53-ED6D6587F8F7
MicrobEMS ID : 2017_03_31_Andy_Schneider_0003

genus, species, strain : Neobacillus cucumis DSM 101566
type :
measurement date/time : 2017-03-31T09:23:16.796+02:00
NCBI tax id's (uid - uie): 1740721 - 1740721
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : 80 pct. TFA, 30 Min, 1:10 diluted in H2O, Sample 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Neobacillus\Neobacillus cucumis\Neobacillus cucumis DSM 101566 (RKI)\Messung 4\0_K8\1\1SLin
Bruker ID : 8709CD3F-C134-42F4-BF3C-3453D7041E8F
MicrobEMS ID : 2017_03_31_Andy_Schneider_0004

genus, species, strain : Neobacillus cucumis DSM 101566
type :
measurement date/time : 2017-01-12T17:24:33.109+01:00
NCBI tax id's (uid - uie): 1740721 - 1740721
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 25mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Neobacillus\Neobacillus cucumis\Neobacillus cucumis DSM 101566 (RKI)\Messung 5\0_L5\1\1SLin
Bruker ID : 5FD96E7C-B443-438D-8037-4BECDF3661C3
MicrobEMS ID : 2017_01_11_Leyla_Al-Sabbagh_0017

genus, species, strain : Neobacillus cucumis DSM 101566
type :
measurement date/time : 2017-01-12T17:26:07.187+01:00
NCBI tax id's (uid - uie): 1740721 - 1740721
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 25mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Neobacillus\Neobacillus cucumis\Neobacillus cucumis DSM 101566 (RKI)\Messung 6\0_N5\1\1SLin
Bruker ID : CBE5D313-5E8D-4578-AA6E-ACFA27783899
MicrobEMS ID : 2017_01_11_Leyla_Al-Sabbagh_0018

genus, species, strain : Neobacillus cucumis DSM 101566
type :
measurement date/time : 2017-01-12T17:28:21.453+01:00
NCBI tax id's (uid - uie): 1740721 - 1740721
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 25mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Neobacillus\Neobacillus cucumis\Neobacillus cucumis DSM 101566 (RKI)\Messung 7\0_L6\1\1SLin
Bruker ID : E12D9C7A-E694-402B-9B25-0ED32369D209
MicrobEMS ID : 2017_01_11_Leyla_Al-Sabbagh_0019

genus, species, strain : Neobacillus cucumis DSM 101566
type :
measurement date/time : 2017-01-12T17:30:42.312+01:00
NCBI tax id's (uid - uie): 1740721 - 1740721
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 25mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Neobacillus\Neobacillus cucumis\Neobacillus cucumis DSM 101566 (RKI)\Messung 8\0_N6\1\1SLin
Bruker ID : FA688E2C-0803-4BF8-AF03-8DB9A8955077
MicrobEMS ID : 2017_01_11_Leyla_Al-Sabbagh_0020

genus, species, strain : Neobacillus cucumis DSM 101566
type :
measurement date/time : 2017-01-20T11:11:06.281+01:00
NCBI tax id's (uid - uie): 1740721 - 1740721
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 25mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSM2 strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Neobacillus\Neobacillus cucumis\Neobacillus cucumis DSM 101566 (RKI)\Messung 9\0_L13\1\1SLin
Bruker ID : D78F1E45-B1CD-47EB-B058-D5565784D9D4
MicrobEMS ID : 2017_01_20_Leyla_Al-Sabbagh_0013

Nialla

Nialla circulans

genus, species, strain : Nialla circulans NCTC 5846 (B216, Beyer)
type :
measurement date/time : 2006-08-17 16:51:42
NCBI tax id's (uid - uie): 1397 - 1397
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Niallia\Niallia circulans\Niallia circulans NCTC 5846 (B216, Beyer)\Messung 1\0_H21\1\1SLin
Bruker ID : 94D6FEA7-C9D0-4DAF-99A9-BF3D113ABE09
MicrobEMS ID : 2006_17_08_Famullia_Staemmler_0016

genus, species, strain : Nialla circulans NCTC 5846 (B216, Beyer)
type :
measurement date/time : 2015-04-14T13:50:36.000
NCBI tax id's (uid - uie): 1397 - 1397
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Niallia\Niallia circulans\Niallia circulans NCTC 5846 (B216, Beyer)\Messung 2\0_L3\1\1SLin
Bruker ID : 0bab9164-79cc-4fa0-8c9a-e54d0248dd36
MicrobEMS ID : 2015_04_14_Andy_Schneider_0035

genus, species, strain : Nialla circulans NCTC 5846 (B216, Beyer)
type :
measurement date/time : 2015-04-14T13:54:22.000
NCBI tax id's (uid - uie): 1397 - 1397
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Niallia\Niallia circulans\Niallia circulans NCTC 5846 (B216, Beyer)\Messung 2\0_L4\1\1SLin
Bruker ID : 970fcfa6-d235-4d49-834b-8846fcd8672e
MicrobEMS ID : 2015_04_14_Andy_Schneider_0037

genus, species, strain : Nialla circulans NCTC 5846 (B216, Beyer)
type :
measurement date/time : 2015-04-14T13:52:31.000
NCBI tax id's (uid - uie): 1397 - 1397
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Niallia\Niallia circulans\Niallia circulans NCTC 5846 (B216, Beyer)\Messung 2\0_N3\1\1SLin
Bruker ID : c0fee67a-6d14-44a4-b67b-5ca3537a706e
MicrobEMS ID : 2015_04_14_Andy_Schneider_0036

genus, species, strain : Nialla circulans NCTC 5846 (B216, Beyer)
type :
measurement date/time : 2015-04-14T13:56:16.000
NCBI tax id's (uid - uie): 1397 - 1397
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Niallia\Niallia circulans\Niallia circulans NCTC 5846 (B216, Beyer)\Messung 2\0_N4\1\1SLin
Bruker ID : 344a6370-a699-4940-bdbf-3843abd9bd69
MicrobEMS ID : 2015_04_14_Andy_Schneider_0038

genus, species, strain : Niallia circulans CCEB 626 (B46, Beyer)

type :
measurement date/time : 2006-08-14 10:53:43
NCBI tax id's (uid - uie): 1397 - 1397
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Niallia\Niallia circulans\Niallia circulans CCEB 626 (B46, Beyer)\Messung 1\0_H15\1\1SLin
Bruker ID : AD8EA09F-8974-4D08-9381-5D3F703D4D14
MicrobEMS ID : 2006_14_08_Famulla_Staemmler_0008

genus, species, strain : Niallia circulans CCEB 626 (B46, Beyer)
type :
measurement date/time : 2014-12-10T14:23:39.671+01:00
NCBI tax id's (uid - uie): 1397 - 1397
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Niallia\Niallia circulans\Niallia circulans CCEB 626 (B46, Beyer)\Messung 2\0_L13\1\1SLin
Bruker ID : 09ED04D0-409F-4172-B7C6-963F04E9917B
MicrobEMS ID : 2014_12_10_Andy_Schneider_0037

genus, species, strain : Niallia circulans CCEB 626 (B46, Beyer)
type :
measurement date/time : 2014-12-10T14:30:57.484+01:00
NCBI tax id's (uid - uie): 1397 - 1397
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Niallia\Niallia circulans\Niallia circulans CCEB 626 (B46, Beyer)\Messung 2\0_L14\1\1SLin
Bruker ID : 7F147171-D5FC-4779-BC0E-1A8466DA5CC1
MicrobEMS ID : 2014_12_10_Andy_Schneider_0039

genus, species, strain : Niallia circulans CCEB 626 (B46, Beyer)
type :
measurement date/time : 2014-12-10T14:28:57.515+01:00
NCBI tax id's (uid - uie): 1397 - 1397
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Niallia\Niallia circulans\Niallia circulans CCEB 626 (B46, Beyer)\Messung 2\0_N13\1\1SLin
Bruker ID : 31B0D515-83DC-47CB-8CB5-093E7727CC62
MicrobEMS ID : 2014_12_10_Andy_Schneider_0038

genus, species, strain : Niallia circulans CCEB 626 (B46, Beyer)
type :
measurement date/time : 2014-12-10T14:32:46.750+01:00
NCBI tax id's (uid - uie): 1397 - 1397
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Niallia\Niallia circulans\Niallia circulans CCEB 626 (B46, Beyer)\Messung 2\0_N14\1\1SLin
Bruker ID : 1B60B5E5-C7A0-4C2A-8BF2-23A3CE04792D
MicrobEMS ID : 2014_12_10_Andy_Schneider_0040

genus, species, strain : Niallia circulans DSM 11
type :
measurement date/time : 2007-04-13 10:25:05
NCBI tax id's (uid - uie): 1397 - 1397
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (A)
extra info : Cultivation & preparation: laboratory of Dr. Nattermann (P. Lochau; R. Heinrich), handover: 30.09.2005, Samples stored at -
20°C, thawed on 13.04.2007, MALDI preparation by M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Niallia\Niallia circulans\Niallia circulans DSM 11\Messung 1\0_H11\1\1SLin
Bruker ID : 100E4FDC-B4E5-40B8-BD30-EC2A3992748A
MicrobEMS ID : 2007_13_04_Maren_Staemmler_0005

genus, species, strain : Niallia circulans DSM 11
type :
measurement date/time : 2007-04-18 15:41:06
NCBI tax id's (uid - uie): 1397 - 1397
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (A)
extra info : Cultivation & preparation: laboratory of Dr. Nattermann (P. Lochau; R. Heinrich), handover: 08.11.2005, Samples stored at -
20°C, thawed on 18.04.2007, MALDI preparation by M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)

```
measurement method      : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info  : RKI ZBS6
path to MS files        : ..\Niallia\Niallia circulans\Niallia circulans DSM 11\Messung 2\0_K14\1\1SLin
Bruker ID               : 016BB719-0523-4083-9A10-2EEFC4A5C5EC
MicrobEMS ID           : 2007_18_04_Maren_Staemmler_0006

genus, species, strain  : Niallia circulans DSM 7257
type                   :
measurement date/time   : 2007-04-13 11:10:43
NCBI tax id's (uid - uie) : 1397 - 1397
growth time & temperature: 24h, 37°C
growth medium & air     : LB agar, aerob
concentration           : 3-5 loops in 100 mkL
sample treatment       : in 80 pct. TFA| 1:1 HCCA-TA2 (A)
extra info             : Cultivation & preparation: laboratory of Dr. Nattermann (P. Lochau; R. Heinrich), handover: 30.09.2005, Samples stored at -
20°C, thawed on 13.04.2007, MALDI preparation by M. Staemmler
calibration standard    : ProteinStandard 1 (Bruker)
measurement method     : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info  : RKI ZBS6
path to MS files        : ..\Niallia\Niallia circulans\Niallia circulans DSM 7257\Messung 1\0_H19\1\1SLin
Bruker ID              : 4167ACBB-FA00-41C8-8545-A82ADC295BD
MicrobEMS ID           : 2007_13_04_Maren_Staemmler_0013

genus, species, strain  : Niallia circulans DSM 7257
type                   :
measurement date/time   : 2007-05-03 09:08:30
NCBI tax id's (uid - uie) : 1397 - 1397
growth time & temperature: 24h, 37°C
growth medium & air     : LB agar, aerob
concentration           : 3-5 loops in 100 mkL
sample treatment       : in 80 pct. TFA| 1:1 HCCA-TA2 (A)
extra info             : Cultivation & preparation: laboratory of Dr. Nattermann (P. Lochau; R. Heinrich), handover: 03.11.2005, Samples stored at -
20°C, thawed on 02.05.2007, MALDI preparation by M. Staemmler
calibration standard    : ProteinStandard 1 (Bruker)
measurement method     : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info  : RKI ZBS6
path to MS files        : ..\Niallia\Niallia circulans\Niallia circulans DSM 7257\Messung 2\0_E14\1\1SLin
Bruker ID              : 2B195572-E17E-44A9-8194-EF433B8AF47A
MicrobEMS ID           : 2007_03_05_Maren_Staemmler_0012
```

Ochrobactrum

Ochrobactrum anthropi

```
genus, species, strain  : Ochrobactrum anthropi Ring trial A-269 08 A
type                   : Autoflex I
measurement date/time   : 2012-04-02T15:11:29.546+02:00
NCBI tax id's (uid - uie) : 529 - 529
growth time & temperature: 48h, 37°C
growth medium & air     : Columbia blood agar, aerob
concentration           : approx. 3 loops in 100 mkL
sample treatment       : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info             : Cultivation & preparation: ZBS 2, preparation for MALDI: M. Staemmler
calibration standard    : E. coli K12 (DSM 3871), calibrated
measurement method     : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info  : RKI ZBS2|ZBS6
path to MS files        : ..\Ochrobactrum\Ochrobactrum anthropi\Ochrobactrum anthropi A-269 08A\Messung 1\0_K8\1\1SLin
Bruker ID              : D884DDF9-D7B9-4A5C-AEDC-443F69E5D39E
MicrobEMS ID           : 2012_04_02_Maren_Staemmler_0015

genus, species, strain  : Ochrobactrum anthropi Ring trial A-269 08 A
type                   : Autoflex speed
measurement date/time   : 2012-04-04T14:30:08.843+01:00
NCBI tax id's (uid - uie) : 529 - 529
growth time & temperature: 48h, 37°C
growth medium & air     : Columbia blood agar, aerob
concentration           : approx. 3 loops in 100 mkL
sample treatment       : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info             : Cultivation & preparation: ZBS 2, preparation for MALDI: M. Staemmler
calibration standard    : E. coli K12 (DSM 3871), calibrated
measurement method     : D:\Methods\FlexControlMethods\Bakterien_testmaren.par
license / customer info  : RKI ZBS2|ZBS6
path to MS files        : ..\Ochrobactrum\Ochrobactrum anthropi\Ochrobactrum anthropi A-269 08A\Messung 1\0_N5\1\1SLin
Bruker ID              : c9df9c29-f39d-4ebe-8c2e-4731b64c85c5
MicrobEMS ID           : 2012_04_04_Maren_Staemmler_0015

genus, species, strain  : Ochrobactrum anthropi DSM 20150, ATCC 11425
type                   :
measurement date/time   : 2016-05-31T15:28:25.250+02:00
NCBI tax id's (uid - uie) : 529 - 529
growth time & temperature: 72h, 37°C
growth medium & air     : Col. Blut, aerob
concentration           : 3 loops in 100 mkL
sample treatment       : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info             : not specified
calibration standard    : E. coli K12 (DSM 3871), linear calibration
measurement method     : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info  : RKI ZBS6
path to MS files        : ..\Ochrobactrum\Ochrobactrum anthropi\Ochrobactrum anthropi DSM 20150\Messung 1\0_C17\1\1SLin
Bruker ID              : CCC3358E-939C-465D-906E-093CA10FDC8D
MicrobEMS ID           : 2016_05_31_Julia_Mitschke_0029

genus, species, strain  : Ochrobactrum anthropi DSM 20150, ATCC 11425
type                   :
measurement date/time   : 2016-05-31T15:33:25.375+02:00
NCBI tax id's (uid - uie) : 529 - 529
growth time & temperature: 72h, 37°C
growth medium & air     : Col. Blut, aerob
concentration           : 3 loops in 100 mkL
sample treatment       : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info             : not specified
calibration standard    : E. coli K12 (DSM 3871), linear calibration
```

measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Ochrobactrum\Ochrobactrum anthropi\Ochrobactrum anthropi DSM 20150\Messung 1\0_C18\1\1SLin
Bruker ID : 26B602AE-A139-4917-ADF3-C91E997D96DB
MicrobEMS ID : 2016_05_31_Julia_Mitschke_0031

genus, species, strain : Ochrobactrum anthropi DSM 20150, ATCC 11425
type :
measurement date/time : 2016-05-31T15:31:06.328+02:00
NCBI tax id's (uid - uie): 529 - 529
growth time & temperature: 72h, 37°C
growth medium & air : Col. Blut, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Ochrobactrum\Ochrobactrum anthropi\Ochrobactrum anthropi DSM 20150\Messung 1\0_E17\1\1SLin
Bruker ID : 140153CE-50F5-4553-B934-4EE850053449
MicrobEMS ID : 2016_05_31_Julia_Mitschke_0030

genus, species, strain : Ochrobactrum anthropi DSM 20150, ATCC 11425
type :
measurement date/time : 2016-05-31T15:35:19.796+02:00
NCBI tax id's (uid - uie): 529 - 529
growth time & temperature: 72h, 37°C
growth medium & air : Col. Blut, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Ochrobactrum\Ochrobactrum anthropi\Ochrobactrum anthropi DSM 20150\Messung 1\0_E18\1\1SLin
Bruker ID : 59D5987E-498D-4501-9D47-A693AFB816A6
MicrobEMS ID : 2016_05_31_Julia_Mitschke_0032

genus, species, strain : Ochrobactrum anthropi DSM 20150, ATCC 11425
type :
measurement date/time : 2016-05-31T15:15:23.531+02:00
NCBI tax id's (uid - uie): 529 - 529
growth time & temperature: 72h, 37°C
growth medium & air : Col. Blut, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Ochrobactrum\Ochrobactrum anthropi\Ochrobactrum anthropi DSM 20150\Messung 2\0_C15\1\1SLin
Bruker ID : E71422B4-E312-48BB-A72F-DA272CD60230
MicrobEMS ID : 2016_05_31_Julia_Mitschke_0025

genus, species, strain : Ochrobactrum anthropi DSM 20150, ATCC 11425
type :
measurement date/time : 2016-05-31T15:20:40.750+02:00
NCBI tax id's (uid - uie): 529 - 529
growth time & temperature: 72h, 37°C
growth medium & air : Col. Blut, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Ochrobactrum\Ochrobactrum anthropi\Ochrobactrum anthropi DSM 20150\Messung 2\0_C16\1\1SLin
Bruker ID : 314C30F3-DA9B-436E-81E9-B95536C4053C
MicrobEMS ID : 2016_05_31_Julia_Mitschke_0027

genus, species, strain : Ochrobactrum anthropi DSM 20150, ATCC 11425
type :
measurement date/time : 2016-05-31T15:18:15.328+02:00
NCBI tax id's (uid - uie): 529 - 529
growth time & temperature: 72h, 37°C
growth medium & air : Col. Blut, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Ochrobactrum\Ochrobactrum anthropi\Ochrobactrum anthropi DSM 20150\Messung 2\0_E15\1\1SLin
Bruker ID : 58CBDF88-738D-47AE-AB5F-D16F54697C4E
MicrobEMS ID : 2016_05_31_Julia_Mitschke_0026

genus, species, strain : Ochrobactrum anthropi DSM 20150, ATCC 11425
type :
measurement date/time : 2016-05-31T15:23:24.250+02:00
NCBI tax id's (uid - uie): 529 - 529
growth time & temperature: 72h, 37°C
growth medium & air : Col. Blut, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Ochrobactrum\Ochrobactrum anthropi\Ochrobactrum anthropi DSM 20150\Messung 2\0_E16\1\1SLin
Bruker ID : 2A41DF86-0613-49A8-B8B2-2D3307B9E10B
MicrobEMS ID : 2016_05_31_Julia_Mitschke_0028

genus, species, strain : Ochrobactrum anthropi DSM 20150, ATCC 11425
type :
measurement date/time : 2016-06-03T13:51:04.187+02:00
NCBI tax id's (uid - uie): 529 - 529
growth time & temperature: 24h, 37°C

```
growth medium & air      : Col. Blut, aerob
concentration            : 3 loops in 100 mkL
sample treatment        : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info              : not specified
calibration standard    : E. coli K12 (DSM 3871), linear calibration
measurement method      : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files        : ..\Ochrobactrum\Ochrobactrum anthropi\Ochrobactrum anthropi DSM 20150\Messung 3\0_F11\1\1SLin
Bruker ID               : 3085EF0B-9071-4260-A071-2A18AE6A8A0F
MicrobMS ID            : 2016_06_03_Julia_Mitschke_0005

genus, species, strain  : Ochrobactrum anthropi DSM 20150, ATCC 11425
type                   :
measurement date/time  : 2016-06-03T13:56:45.078+02:00
NCBI tax id's (uid - uie): 529 - 529
growth time & temperature: 24h, 37°C
growth medium & air      : Col. Blut, aerob
concentration            : 3 loops in 100 mkL
sample treatment        : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info              : not specified
calibration standard    : E. coli K12 (DSM 3871), linear calibration
measurement method      : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files        : ..\Ochrobactrum\Ochrobactrum anthropi\Ochrobactrum anthropi DSM 20150\Messung 3\0_F12\1\1SLin
Bruker ID               : 97A7BD5F-013F-41BF-9A3A-0783544A013B
MicrobMS ID            : 2016_06_03_Julia_Mitschke_0007

genus, species, strain  : Ochrobactrum anthropi DSM 20150, ATCC 11425
type                   :
measurement date/time  : 2016-06-03T13:54:16.593+02:00
NCBI tax id's (uid - uie): 529 - 529
growth time & temperature: 24h, 37°C
growth medium & air      : Col. Blut, aerob
concentration            : 3 loops in 100 mkL
sample treatment        : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info              : not specified
calibration standard    : E. coli K12 (DSM 3871), linear calibration
measurement method      : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files        : ..\Ochrobactrum\Ochrobactrum anthropi\Ochrobactrum anthropi DSM 20150\Messung 3\0_H11\1\1SLin
Bruker ID               : B3952800-67AF-4CE2-82A1-B52DEC58BB8
MicrobMS ID            : 2016_06_03_Julia_Mitschke_0006

genus, species, strain  : Ochrobactrum anthropi DSM 20150, ATCC 11425
type                   :
measurement date/time  : 2016-06-03T13:59:37.390+02:00
NCBI tax id's (uid - uie): 529 - 529
growth time & temperature: 24h, 37°C
growth medium & air      : Col. Blut, aerob
concentration            : 3 loops in 100 mkL
sample treatment        : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info              : not specified
calibration standard    : E. coli K12 (DSM 3871), linear calibration
measurement method      : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files        : ..\Ochrobactrum\Ochrobactrum anthropi\Ochrobactrum anthropi DSM 20150\Messung 3\0_H12\1\1SLin
Bruker ID               : 4010B70B-4067-404E-B65A-359E65A6A77C
MicrobMS ID            : 2016_06_03_Julia_Mitschke_0008
```

Oligella

Oligella urethralis

```
genus, species, strain  : Oligella urethralis A691-2
type                   :
measurement date/time  : 2015-11-27T09:39:22.531+01:00
NCBI tax id's (uid - uie): 90245 - 90245
growth time & temperature: 24h, 37°C
growth medium & air      : Caso agar, aerob
concentration            : 3 loops in 100 mkL
sample treatment        : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info              : not specified
calibration standard    : E. coli K12 (DSM 3871), linear calibration
measurement method      : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files        : ..\Oligella\Oligella urethralis\Oligella urethralis A691-2\Messung 1\0_I5\1\1SLin
Bruker ID               : 81DC037E-27E4-4CC7-8533-A7CBEFFA0957
MicrobMS ID            : 2015_11_27_Andy_Schneider_0001

genus, species, strain  : Oligella urethralis A691-2
type                   :
measurement date/time  : 2015-11-27T09:41:23.703+01:00
NCBI tax id's (uid - uie): 90245 - 90245
growth time & temperature: 24h, 37°C
growth medium & air      : Caso agar, aerob
concentration            : 3 loops in 100 mkL
sample treatment        : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info              : not specified
calibration standard    : E. coli K12 (DSM 3871), linear calibration
measurement method      : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files        : ..\Oligella\Oligella urethralis\Oligella urethralis A691-2\Messung 1\0_K5\1\1SLin
Bruker ID               : 52F70326-D7FC-4D5F-A7D0-BC12B5F47824
MicrobMS ID            : 2015_11_27_Andy_Schneider_0002

genus, species, strain  : Oligella urethralis A691-2
type                   :
measurement date/time  : 2015-12-01T13:36:12.140+01:00
NCBI tax id's (uid - uie): 90245 - 90245
growth time & temperature: 24h, 37°C
growth medium & air      : Caso agar, aerob
concentration            : 3 loops in 100 mkL
```

sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Oligella\Oligella urethralis\Oligella urethralis A691-2\Messung 2\0_I7\1\1SLin
Bruker ID : B913EA23-204E-4DDB-AD23-75462DAD1323
MicrobEMS ID : 2015_12_01_Andy_Schneider_0001

genus, species, strain : Oligella urethralis A691-2
type :
measurement date/time : 2015-12-01T13:40:17.953+01:00
NCBI tax id's (uid - uie): 90245 - 90245
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Oligella\Oligella urethralis\Oligella urethralis A691-2\Messung 2\0_I8\1\1SLin
Bruker ID : 21B499CC-80C1-466B-9775-D9D903CDB6E7
MicrobEMS ID : 2015_12_01_Andy_Schneider_0003

genus, species, strain : Oligella urethralis A691-2
type :
measurement date/time : 2015-12-01T13:38:00.812+01:00
NCBI tax id's (uid - uie): 90245 - 90245
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Oligella\Oligella urethralis\Oligella urethralis A691-2\Messung 2\0_K7\1\1SLin
Bruker ID : 1507985E-7542-4064-947D-97369D858530
MicrobEMS ID : 2015_12_01_Andy_Schneider_0002

genus, species, strain : Oligella urethralis A691-2
type :
measurement date/time : 2015-12-01T13:42:18.203+01:00
NCBI tax id's (uid - uie): 90245 - 90245
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Oligella\Oligella urethralis\Oligella urethralis A691-2\Messung 2\0_K8\1\1SLin
Bruker ID : 8BE6330F-0934-431B-892E-83B7FB69A701
MicrobEMS ID : 2015_12_01_Andy_Schneider_0004

Paenibacillus

Paenibacillus alvei

genus, species, strain : Paenibacillus alvei NCTC 3349 (B210, Beyer)
type :
measurement date/time : 2006-08-17T16:45:36.000
NCBI tax id's (uid - uie): 44250 - 44250
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 29.03.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Paenibacillus\Paenibacillus alvei\Paenibacillus alvei NCTC 3349 (B210, Beyer)\Messung 1\0_H19\1\1SLin
Bruker ID : 7B2C199B-0097-4999-9063-78BFF1CE58D8
MicrobEMS ID : 2006_17_08_Famulla_Staemmler_0014

genus, species, strain : Paenibacillus alvei NCTC 3349 (B210, Beyer)
type :
measurement date/time : 2015-04-14T13:22:50.000
NCBI tax id's (uid - uie): 44250 - 44250
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Paenibacillus\Paenibacillus alvei\Paenibacillus alvei NCTC 3349 (B210, Beyer)\Messung 2\0_I19\1\1SLin
Bruker ID : BAD1F64B-ECE2-48D1-AB4D-387BCCA66262
MicrobEMS ID : 2015_04_14_Andy_Schneider_0027

genus, species, strain : Paenibacillus alvei NCTC 3349 (B210, Beyer)
type :
measurement date/time : 2015-04-14T13:26:11.000
NCBI tax id's (uid - uie): 44250 - 44250
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS

calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Paenibacillus\Paenibacillus alvei\Paenibacillus alvei NCTC 3349 (B210, Beyer)\Messung 2\0_I20\1\1SLin
Bruker ID : A6F8C65B-323C-4879-B96A-F291D07F18A2
MicrobEMS ID : 2015_04_14_Andy_Schneider_0029

genus, species, strain : Paenibacillus alvei NCTC 3349 (B210, Beyer)
type :
measurement date/time : 2015-04-14T13:24:21.000
NCBI tax id's (uid - uie): 44250 - 44250
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Paenibacillus\Paenibacillus alvei\Paenibacillus alvei NCTC 3349 (B210, Beyer)\Messung 2\0_K19\1\1SLin
Bruker ID : 16158E32-4BD6-4770-967A-154E17C6E3A7
MicrobEMS ID : 2015_04_14_Andy_Schneider_0028

genus, species, strain : Paenibacillus alvei NCTC 3349 (B210, Beyer)
type :
measurement date/time : 2015-04-14T13:27:40.000
NCBI tax id's (uid - uie): 44250 - 44250
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Paenibacillus\Paenibacillus alvei\Paenibacillus alvei NCTC 3349 (B210, Beyer)\Messung 2\0_K20\1\1SLin
Bruker ID : 9E25430B-2BA9-485F-95A8-F464984181BB
MicrobEMS ID : 2015_04_14_Andy_Schneider_0030

Paenibacillus polymyxa

genus, species, strain : Paenibacillus polymyxa A418-1
type :
measurement date/time : 2013-09-12T14:20:04.250+02:00
NCBI tax id's (uid - uie): 1406 - 1406
growth time & temperature: 48h, 37°C
growth medium & air : TSA agar, aerob
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : ProteinStandard 2 (Bruker) + E. coli K12 (DSM 3871)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2
path to MS files : ..\Paenibacillus\Paenibacillus polymyxa\Paenibacillus polymyxa A418-1\Messung 1\0_C6\1\1SLin
Bruker ID : F9AABA6A-18F9-4D58-96EA-9799C7EEE42C
MicrobEMS ID : 2013_09_12_Andy_Schneider_0001

genus, species, strain : Paenibacillus polymyxa A418-1
type :
measurement date/time : 2013-09-12T14:36:38.640+02:00
NCBI tax id's (uid - uie): 1406 - 1406
growth time & temperature: 48h, 37°C
growth medium & air : TSA agar, aerob
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : ProteinStandard 2 (Bruker) + E. coli K12 (DSM 3871)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2
path to MS files : ..\Paenibacillus\Paenibacillus polymyxa\Paenibacillus polymyxa A418-1\Messung 1\0_C7\1\1SLin
Bruker ID : DDF97786-A05D-45EC-B2F4-FEA2A9214FB7
MicrobEMS ID : 2013_09_12_Andy_Schneider_0003

genus, species, strain : Paenibacillus polymyxa A418-1
type :
measurement date/time : 2013-09-12T14:25:25.656+02:00
NCBI tax id's (uid - uie): 1406 - 1406
growth time & temperature: 48h, 37°C
growth medium & air : TSA agar, aerob
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : ProteinStandard 2 (Bruker) + E. coli K12 (DSM 3871)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2
path to MS files : ..\Paenibacillus\Paenibacillus polymyxa\Paenibacillus polymyxa A418-1\Messung 1\0_E6\1\1SLin
Bruker ID : 56F9A51A-CAA2-4DA7-B141-D7ECB5685060
MicrobEMS ID : 2013_09_12_Andy_Schneider_0002

genus, species, strain : Paenibacillus polymyxa A418-1
type :
measurement date/time : 2013-09-12T14:43:29.156+02:00
NCBI tax id's (uid - uie): 1406 - 1406
growth time & temperature: 48h, 37°C
growth medium & air : TSA agar, aerob
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : ProteinStandard 2 (Bruker) + E. coli K12 (DSM 3871)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2
path to MS files : ..\Paenibacillus\Paenibacillus polymyxa\Paenibacillus polymyxa A418-1\Messung 1\0_E7\1\1SLin
Bruker ID : 8EC190AE-D602-4EB8-9C9F-6C36A6F1FC83
MicrobEMS ID : 2013_09_12_Andy_Schneider_0004

genus, species, strain : Paenibacillus polymyxa A418-1

type :
measurement date/time : 2013-09-12T14:56:48.593+02:00
NCBI tax id's (uid - uie): 1406 - 1406
growth time & temperature: 48h, 37°C
growth medium & air : TSA agar, aerob
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : ProteinStandard 2 (Bruker) + E. coli K12 (DSM 3871)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2
path to MS files : ..\Paenibacillus\Paenibacillus polymyxa\Paenibacillus polymyxa A418-1\Messung 2\0_C8\1\1SLin
Bruker ID : 89D67FCE-26DA-40AF-8172-3C42FE6F71A5
MicrobEMS ID : 2013_09_12_Andy_Schneider_0005

genus, species, strain : Paenibacillus polymyxa A418-1
type :
measurement date/time : 2013-09-12T15:02:07.953+02:00
NCBI tax id's (uid - uie): 1406 - 1406
growth time & temperature: 48h, 37°C
growth medium & air : TSA agar, aerob
concentration : not specified
sample treatment : TFA inactivation
extra info : Cells from solid cultures
calibration standard : ProteinStandard 2 (Bruker) + E. coli K12 (DSM 3871)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2
path to MS files : ..\Paenibacillus\Paenibacillus polymyxa\Paenibacillus polymyxa A418-1\Messung 2\0_E8\1\1SLin
Bruker ID : 8D40E6FB-4B9B-41D8-9381-CA34EA711E8D
MicrobEMS ID : 2013_09_12_Andy_Schneider_0006

genus, species, strain : Paenibacillus polymyxa DSM365
type :
measurement date/time : 2017-11-24T12:49:21.000+01:00
NCBI tax id's (uid - uie): 1406 - 1406
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Paenibacillus\Paenibacillus polymyxa\Paenibacillus polymyxa DSM 365\Messung 1\0_C17\1\1SLin
Bruker ID : C828D9B8-4E35-43C0-8BFB-EC075DC5D050
MicrobEMS ID : 2017_11_24_Jennifer_Jaehne_0013

genus, species, strain : Paenibacillus polymyxa DSM365
type :
measurement date/time : 2017-11-24T12:59:25.156+01:00
NCBI tax id's (uid - uie): 1406 - 1406
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Paenibacillus\Paenibacillus polymyxa\Paenibacillus polymyxa DSM 365\Messung 1\0_C18\1\1SLin
Bruker ID : 416BCD87-10F4-45E6-8C26-6476520DA6F5
MicrobEMS ID : 2017_11_24_Jennifer_Jaehne_0015

genus, species, strain : Paenibacillus polymyxa DSM365
type :
measurement date/time : 2017-11-24T12:55:19.656+01:00
NCBI tax id's (uid - uie): 1406 - 1406
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Paenibacillus\Paenibacillus polymyxa\Paenibacillus polymyxa DSM 365\Messung 1\0_E17\1\1SLin
Bruker ID : 8E5F9B8C-0B43-43D2-ADB2-688839B90462
MicrobEMS ID : 2017_11_24_Jennifer_Jaehne_0014

genus, species, strain : Paenibacillus polymyxa DSM365
type :
measurement date/time : 2017-11-24T13:02:40.296+01:00
NCBI tax id's (uid - uie): 1406 - 1406
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Paenibacillus\Paenibacillus polymyxa\Paenibacillus polymyxa DSM 365\Messung 1\0_E18\1\1SLin
Bruker ID : 96ECC9A3-7C7C-4A65-A142-AB0ED81BB295
MicrobEMS ID : 2017_11_24_Jennifer_Jaehne_0016

genus, species, strain : Paenibacillus polymyxa DSM365
type :
measurement date/time : 2017-12-14T10:14:26.531+01:00
NCBI tax id's (uid - uie): 1406 - 1406
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6

path to MS files : ..\Paenibacillus\Paenibacillus polymyxa\Paenibacillus polymyxa DSM 365\Messung 2\0_I11\1\1SLin
Bruker ID : DB04EC2B-F7C0-430A-862E-64D3A79FF168
MicrobEMS ID : 2017_12_14_Jennifer_Jaehne_0001

genus, species, strain : Paenibacillus polymyxa DSM365
type :
measurement date/time : 2017-12-14T10:21:06.109+01:00
NCBI tax id's (uid - uie): 1406 - 1406
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Paenibacillus\Paenibacillus polymyxa\Paenibacillus polymyxa DSM 365\Messung 2\0_I12\1\1SLin
Bruker ID : C47ABEC4-C829-4F22-9FB1-377E5349931E
MicrobEMS ID : 2017_12_14_Jennifer_Jaehne_0003

genus, species, strain : Paenibacillus polymyxa DSM365
type :
measurement date/time : 2017-12-14T10:18:03.093+01:00
NCBI tax id's (uid - uie): 1406 - 1406
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Paenibacillus\Paenibacillus polymyxa\Paenibacillus polymyxa DSM 365\Messung 2\0_K11\1\1SLin
Bruker ID : 6634D286-F3BE-4407-9C92-F5EAD3DFA34A
MicrobEMS ID : 2017_12_14_Jennifer_Jaehne_0002

genus, species, strain : Paenibacillus polymyxa DSM365
type :
measurement date/time : 2017-12-14T10:24:18.703+01:00
NCBI tax id's (uid - uie): 1406 - 1406
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Paenibacillus\Paenibacillus polymyxa\Paenibacillus polymyxa DSM 365\Messung 2\0_K12\1\1SLin
Bruker ID : 4CE13AAD-BBFE-42C4-98A8-B4E266FB53BE
MicrobEMS ID : 2017_12_14_Jennifer_Jaehne_0004

genus, species, strain : Paenibacillus polymyxa DSM365
type :
measurement date/time : 2018-05-09T13:34:07.625+02:00
NCBI tax id's (uid - uie): 1406 - 1406
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Paenibacillus\Paenibacillus polymyxa\Paenibacillus polymyxa DSM 365\Messung 3\0_I8\1\1SLin
Bruker ID : AFE7F89E-7D4F-4C3A-B8E7-00E63B9E6301
MicrobEMS ID : 2018_05_09_Andy_Schneider_0001

genus, species, strain : Paenibacillus polymyxa DSM365
type :
measurement date/time : 2018-05-09T13:38:19.578+02:00
NCBI tax id's (uid - uie): 1406 - 1406
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Paenibacillus\Paenibacillus polymyxa\Paenibacillus polymyxa DSM 365\Messung 3\0_I9\1\1SLin
Bruker ID : B2F19550-4C0A-4363-B3F8-16963F16F2BC
MicrobEMS ID : 2018_05_09_Andy_Schneider_0003

genus, species, strain : Paenibacillus polymyxa DSM365
type :
measurement date/time : 2018-05-09T13:36:27.203+02:00
NCBI tax id's (uid - uie): 1406 - 1406
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Paenibacillus\Paenibacillus polymyxa\Paenibacillus polymyxa DSM 365\Messung 3\0_I9\1\1SLin
Bruker ID : 6014BB12-ED76-42A7-B5DC-BDC49804F74B
MicrobEMS ID : 2018_05_09_Andy_Schneider_0002

genus, species, strain : Paenibacillus polymyxa DSM365
type :
measurement date/time : 2018-05-09T13:40:09.031+02:00
NCBI tax id's (uid - uie): 1406 - 1406
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL

sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Paenibacillus\Paenibacillus polymyxa\Paenibacillus polymyxa DSM 365\Messung 3\0_K9\1\1SLin
Bruker ID : 2732B923-7983-4658-842A-D9DFC27E2E9C
MicrobEMS ID : 2018_05_09_Andy_Schneider_0004

Pandoraea

Pandoraea apista

genus, species, strain : Pandoraea apista DSM 16535, LMG 16407, CCM 4976, CCUG 38412
type :
measurement date/time : 2007-01-24 11:32:24
NCBI tax id's (uid - uie): 93218 - 93218
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA-TA2
extra info : Cultivation & preparation: A. Minan, Strains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Pandoraea\Pandoraea apista\Pandoraea apista DSM 16535 LMG 16407\Messung 1\0_H13\1\1SLin
Bruker ID : 67CFE4E0-A75A-451D-9E55-D63FE0634534
MicrobEMS ID : 2007_24_01_Alejandro_Minan_0007

genus, species, strain : Pandoraea apista DSM 16535, LMG 16407, CCM 4976, CCUG 38412
type :
measurement date/time : 2007-01-24 20:07:58
NCBI tax id's (uid - uie): 93218 - 93218
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA-TA2
extra info : Cultivation & preparation: A. Minan, Strains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Pandoraea\Pandoraea apista\Pandoraea apista DSM 16535 LMG 16407\Messung 1\0_H15\1\1SLin
Bruker ID : 87B1AF35-BD8F-4355-A825-AB461E3025DA
MicrobEMS ID : 2007_24_01_Alejandro_Minan_0009

genus, species, strain : Pandoraea apista DSM 16535, LMG 16407, CCM 4976, CCUG 38412
type :
measurement date/time : 2007-01-03 19:03:26
NCBI tax id's (uid - uie): 93218 - 93218
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA-TA2
extra info : Cultivation & preparation: A. Minan, Strains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Pandoraea\Pandoraea apista\Pandoraea apista DSM 16535 LMG 16407\Messung 1\0_H20\1\1SLin
Bruker ID : B8743FE7-1458-42AE-969F-F8C74A76F12D
MicrobEMS ID : 2007_03_01_Alejandro_Minan_0005

genus, species, strain : Pandoraea apista DSM 16535, LMG 16407, CCM 4976, CCUG 38412
type :
measurement date/time : 2007-01-03 19:10:32
NCBI tax id's (uid - uie): 93218 - 93218
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA-TA2
extra info : Cultivation & preparation: A. Minan, Strains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Pandoraea\Pandoraea apista\Pandoraea apista DSM 16535 LMG 16407\Messung 1\0_H21\1\1SLin
Bruker ID : 081A6D13-BB53-4B01-A798-3779D189A976
MicrobEMS ID : 2007_03_01_Alejandro_Minan_0006

Pandoraea pnomenusa

genus, species, strain : Pandoraea pnomenusa DSM 16536, LMG 18087, CCM 4978, CCUG 38742
type :
measurement date/time : 2007-01-24 20:31:06
NCBI tax id's (uid - uie): 93220 - 93220
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA-TA2
extra info : Cultivation & preparation: A. Minan, Strains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Pandoraea\Pandoraea pnomenusa\Pandoraea pnomenusa DSM 16536 LMG 18087\Messung 1\0_H19\1\1SLin
Bruker ID : 939362F8-9891-4ECE-BD49-03B0AA7FEC46
MicrobEMS ID : 2007_24_01_Alejandro_Minan_0013

genus, species, strain : Pandoraea pnomenusa DSM 16536, LMG 18087, CCM 4978, CCUG 38742
type :
measurement date/time : 2007-01-24 20:34:25
NCBI tax id's (uid - uie): 93220 - 93220
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob

concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA-TA2
extra info : Cultivation & preparation: A. Minan, Strains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Pandoraea\Pandoraea pnomenus DSM 16536 LMG 18087\Messung 1\0_H20\1\1SLin
Bruker ID : 0FE623AB-5299-43E5-A5AC-4E7B195D3797
MicrobEMS ID : 2007_24_01_Alejandro_Minan_0014

genus, species, strain : Pandoraea pnomenus DSM 16536, LMG 18087, CCM 4978, CCUG 38742

type :
measurement date/time : 2007-01-24 20:39:25
NCBI tax id's (uid - uie): 93220 - 93220
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA-TA2
extra info : Cultivation & preparation: A. Minan, Strains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Pandoraea\Pandoraea pnomenus\Pandoraea pnomenus DSM 16536 LMG 18087\Messung 1\0_H21\1\1SLin
Bruker ID : 9CDC8CD8-11BA-4B92-99A4-37E53F14EE45
MicrobEMS ID : 2007_24_01_Alejandro_Minan_0015

genus, species, strain : Pandoraea pnomenus DSM 16536, LMG 18087, CCM 4978, CCUG 38742

type :
measurement date/time : 2007-01-03 19:29:17
NCBI tax id's (uid - uie): 93220 - 93220
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA-TA2
extra info : Cultivation & preparation: A. Minan, Strains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Pandoraea\Pandoraea pnomenus\Pandoraea pnomenus DSM 16536 LMG 18087\Messung 1\0_K5\1\1SLin
Bruker ID : AAFCLB91-FF71-438A-AB6F-44B9045DEE60
MicrobEMS ID : 2007_03_01_Alejandro_Minan_0009

genus, species, strain : Pandoraea pnomenus DSM 16536, LMG 18087, CCM 4978, CCUG 38742

type :
measurement date/time : 2007-01-03 19:33:18
NCBI tax id's (uid - uie): 93220 - 93220
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA-TA2
extra info : Cultivation & preparation: A. Minan, Strains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Pandoraea\Pandoraea pnomenus\Pandoraea pnomenus DSM 16536 LMG 18087\Messung 1\0_K6\1\1SLin
Bruker ID : FEB9FC5E-0873-4089-969D-F5351C56D968
MicrobEMS ID : 2007_03_01_Alejandro_Minan_0010

Pandoraea pulmonicola

genus, species, strain : Pandoraea pulmonicola DSM 16583, LMG 18106, CCM 4979, CCUG 38759

type :
measurement date/time : 2007-01-24 20:11:02
NCBI tax id's (uid - uie): 93221 - 93221
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA-TA2
extra info : Cultivation & preparation: A. Minan, Strains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Pandoraea\Pandoraea pulmonicola\Pandoraea pulmonicola DSM 16583 LMG 18106\Messung 1\0_H16\1\1SLin
Bruker ID : 23DAE115-291D-4762-B19D-92B98C7E9BD2
MicrobEMS ID : 2007_24_01_Alejandro_Minan_0010

genus, species, strain : Pandoraea pulmonicola DSM 16583, LMG 18106, CCM 4979, CCUG 38759

type :
measurement date/time : 2007-01-24 20:20:08
NCBI tax id's (uid - uie): 93221 - 93221
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA-TA2
extra info : Cultivation & preparation: A. Minan, Strains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Pandoraea\Pandoraea pulmonicola\Pandoraea pulmonicola DSM 16583 LMG 18106\Messung 1\0_H17\1\1SLin
Bruker ID : 19EB32D4-CFFD-43D0-8F2A-42E9DDE76099
MicrobEMS ID : 2007_24_01_Alejandro_Minan_0011

genus, species, strain : Pandoraea pulmonicola DSM 16583, LMG 18106, CCM 4979, CCUG 38759

type :
measurement date/time : 2007-01-24 20:23:23
NCBI tax id's (uid - uie): 93221 - 93221
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA-TA2
extra info : Cultivation & preparation: A. Minan, Strains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Pandoraea\Pandoraea pulmonicola\Pandoraea pulmonicola DSM 16583 LMG 18106\Messung 1\0_H18\1\1SLin
Bruker ID : E220DB15-8AC9-4C10-AC97-C7922BCC5D13

MicrobeMS ID : 2007_24_01_Alejandro_Minan_0012

genus, species, strain : Pandoraea pulmonicola DSM 16583, LMG 18106, CCM 4979, CCUG 38759
type :
measurement date/time : 2007-01-03 19:20:34
NCBI tax id's (uid - uie): 93221 - 93221
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA-TA2
extra info : Cultivation & preparation: A. Minan, Strains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Pandoraea\Pandoraea pulmonicola\Pandoraea pulmonicola DSM 16583 LMG 18106\Messung 1\0_K3\1\1SLin
Bruker ID : A340C9DD-1D62-4DFE-94E6-D86F1B69B80A
MicrobeMS ID : 2007_03_01_Alejandro_Minan_0007

genus, species, strain : Pandoraea pulmonicola DSM 16583, LMG 18106, CCM 4979, CCUG 38759
type :
measurement date/time : 2007-01-03 19:23:58
NCBI tax id's (uid - uie): 93221 - 93221
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA-TA2
extra info : Cultivation & preparation: A. Minan, Strains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Pandoraea\Pandoraea pulmonicola\Pandoraea pulmonicola DSM 16583 LMG 18106\Messung 1\0_K4\1\1SLin
Bruker ID : 07F5368B-FF69-4008-A0AA-5AB58F0390ED
MicrobeMS ID : 2007_03_01_Alejandro_Minan_0008

Pantoea agglomerans

genus, species, strain : Pantoea agglomerans DSM 1619
type :
measurement date/time : 2022-07-05T12:14:09.265+02:00
NCBI tax id's (uid - uie): 549 - 549
growth time & temperature: 48h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 03.06.2022| 1:1 HCCA| Andy 3.0
extra info : Pantoea agglomerans DSM 1619, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Pantoea\Pantoea agglomerans\Pantoea agglomerans DSM 1619\Messung 1\0_F5\1\1SLin
Bruker ID : C8FD0208-6FE2-4D2D-990C-A256CEA79CDC
MicrobeMS ID : 2022_07_05_Anne_Gries_0017

genus, species, strain : Pantoea agglomerans DSM 1619
type :
measurement date/time : 2022-07-05T12:16:03.687+02:00
NCBI tax id's (uid - uie): 549 - 549
growth time & temperature: 48h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 03.06.2022| 1:1 HCCA| Andy 3.0
extra info : Pantoea agglomerans DSM 1619, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Pantoea\Pantoea agglomerans\Pantoea agglomerans DSM 1619\Messung 1\0_F6\1\1SLin
Bruker ID : 543E236F-C305-4B41-8614-94B8FBC63CFA
MicrobeMS ID : 2022_07_05_Anne_Gries_0018

genus, species, strain : Pantoea agglomerans DSM 1619
type :
measurement date/time : 2022-07-05T12:18:30.484+02:00
NCBI tax id's (uid - uie): 549 - 549
growth time & temperature: 48h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 03.06.2022| 1:1 HCCA| Andy 3.0
extra info : Pantoea agglomerans DSM 1619, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Pantoea\Pantoea agglomerans\Pantoea agglomerans DSM 1619\Messung 1\0_H5\1\1SLin
Bruker ID : 0005C59A-B0DF-40BE-8D23-9A584EF42FC5
MicrobeMS ID : 2022_07_05_Anne_Gries_0019

genus, species, strain : Pantoea agglomerans DSM 1619
type :
measurement date/time : 2022-07-05T12:20:36.296+02:00
NCBI tax id's (uid - uie): 549 - 549
growth time & temperature: 48h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 03.06.2022| 1:1 HCCA| Andy 3.0
extra info : Pantoea agglomerans DSM 1619, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Pantoea\Pantoea agglomerans\Pantoea agglomerans DSM 1619\Messung 1\0_H6\1\1SLin
Bruker ID : 20D192CC-8ABA-42FD-94C5-2728C7758049
MicrobeMS ID : 2022_07_05_Anne_Gries_0020

genus, species, strain : Pantoea agglomerans DSM 3493
type :
measurement date/time : 2022-07-05T11:56:33.953+02:00
NCBI tax id's (uid - uie): 549 - 549
growth time & temperature: 48h, 30°C
growth medium & air : Caso agar, aerob

concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 03.06.2022| 1:1 HCCA| Andy 3.0
extra info : Pantoea agglomerans DSM 3493, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Pantoea\Pantoea agglomerans\Pantoea agglomerans DSM 3493\Messung 1\0_F3\1\1SLin
Bruker ID : 871AEF79-0D9F-454D-86DD-6CC70F3C542D
MicrobeMS ID : 2022_07_05_Anne_Gries_0013

genus, species, strain : Pantoea agglomerans DSM 3493
type :
measurement date/time : 2022-07-05T11:58:48.718+02:00
NCBI tax id's (uid - uie): 549 - 549
growth time & temperature: 48h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 03.06.2022| 1:1 HCCA| Andy 3.0
extra info : Pantoea agglomerans DSM 3493, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Pantoea\Pantoea agglomerans\Pantoea agglomerans DSM 3493\Messung 1\0_F4\1\1SLin
Bruker ID : 3033FDLC-0D36-4FB2-9829-4054F03E1002
MicrobeMS ID : 2022_07_05_Anne_Gries_0014

genus, species, strain : Pantoea agglomerans DSM 3493
type :
measurement date/time : 2022-07-05T12:07:25.500+02:00
NCBI tax id's (uid - uie): 549 - 549
growth time & temperature: 48h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 03.06.2022| 1:1 HCCA| Andy 3.0
extra info : Pantoea agglomerans DSM 3493, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Pantoea\Pantoea agglomerans\Pantoea agglomerans DSM 3493\Messung 1\0_H3\1\1SLin
Bruker ID : 37AB38F8-ED01-4269-ABFB-7DF0C4A4DB47
MicrobeMS ID : 2022_07_05_Anne_Gries_0015

genus, species, strain : Pantoea agglomerans DSM 3493
type :
measurement date/time : 2022-07-05T12:09:27.156+02:00
NCBI tax id's (uid - uie): 549 - 549
growth time & temperature: 48h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 03.06.2022| 1:1 HCCA| Andy 3.0
extra info : Pantoea agglomerans DSM 3493, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Pantoea\Pantoea agglomerans\Pantoea agglomerans DSM 3493\Messung 1\0_H4\1\1SLin
Bruker ID : BDE57623-F9BD-4C20-8744-2EA1DD39C1AB
MicrobeMS ID : 2022_07_05_Anne_Gries_0016

Paraburkholderia

Paraburkholderia caledonica

genus, species, strain : Paraburkholderia caledonica LMG 19076
type :
measurement date/time : 2012-04-20T10:53:37.312+02:00
NCBI tax id's (uid - uie): 134536 - 134536
growth time & temperature: 48h, 28°C
growth medium & air : TSA agar, aerob
concentration : approx. 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from DSMZ
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Paraburkholderia\Paraburkholderia caledonica\Paraburkholderia caledonica LMG 19076\Messung 1\0_H9\1\1SLin
Bruker ID : C4B97800-5DA1-4F4A-9607-6CA4124A14CF
MicrobeMS ID : 2012_04_20_Maren_Staemmler_0007

genus, species, strain : Paraburkholderia caledonica LMG 19076
type :
measurement date/time : 2012-04-27T10:19:30.968+02:00
NCBI tax id's (uid - uie): 134536 - 134536
growth time & temperature: 48h, 28°C
growth medium & air : TSA agar, aerob
concentration : approx. 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from DSMZ
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Paraburkholderia\Paraburkholderia caledonica\Paraburkholderia caledonica LMG 19076\Messung 1\0_K7\1\1SLin
Bruker ID : 23E292B1-E27A-4A93-9B58-87DCC9F15E27
MicrobeMS ID : 2012_04_27_Maren_Staemmler_0007

genus, species, strain : Paraburkholderia caledonica LMG 19076
type :
measurement date/time : 2012-05-04T11:59:32.109+02:00
NCBI tax id's (uid - uie): 134536 - 134536
growth time & temperature: 48h, 28°C
growth medium & air : TSA agar, aerob
concentration : approx. 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)

extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from DSMZ
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Paraburkholderia\Paraburkholderia caledonica\Paraburkholderia caledonica LMG 19076\Messung 1\0_N5\1\1SLin
Bruker ID : 0FCB602D-7EFF-4CF2-8CDD-D65C52835A11
MicrobEMS ID : 2012_05_04_Maren_Staemmler_0007

genus, species, strain : Paraburkholderia caledonica LMG 19077
type :
measurement date/time : 2012-04-20T10:56:37.718+02:00
NCBI tax id's (uid - uie): 134536 - 134536
growth time & temperature: 48h, 28°C
growth medium & air : TSA agar, aerob
concentration : approx. 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from DSMZ
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Paraburkholderia\Paraburkholderia caledonica\Paraburkholderia caledonica LMG 19077\Messung 1\0_H10\1\1SLin
Bruker ID : 5BD73331-B205-417D-BD53-873631EB899
MicrobEMS ID : 2012_04_20_Maren_Staemmler_0008

genus, species, strain : Paraburkholderia caledonica LMG 19077
type :
measurement date/time : 2012-04-27T10:22:32.062+02:00
NCBI tax id's (uid - uie): 134536 - 134536
growth time & temperature: 48h, 28°C
growth medium & air : TSA agar, aerob
concentration : approx. 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from DSMZ
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Paraburkholderia\Paraburkholderia caledonica\Paraburkholderia caledonica LMG 19077\Messung 1\0_K8\1\1SLin
Bruker ID : 929E7754-7909-4EC6-9C21-1B815017CBEA
MicrobEMS ID : 2012_04_27_Maren_Staemmler_0008

genus, species, strain : Paraburkholderia caledonica LMG 19077
type :
measurement date/time : 2012-05-04T12:01:56.062+02:00
NCBI tax id's (uid - uie): 134536 - 134536
growth time & temperature: 48h, 28°C
growth medium & air : TSA agar, aerob
concentration : approx. 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from DSMZ
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Paraburkholderia\Paraburkholderia caledonica\Paraburkholderia caledonica LMG 19077\Messung 1\0_N6\1\1SLin
Bruker ID : 25F55854-3681-45AD-8655-5E3CD9E9E437
MicrobEMS ID : 2012_05_04_Maren_Staemmler_0008

Paraburkholderia caribensis

genus, species, strain : Paraburkholderia caribensis LMG 18531
type :
measurement date/time : 2012-04-20T11:12:33.437+02:00
NCBI tax id's (uid - uie): 75105 - 75105
growth time & temperature: 48h, 28°C
growth medium & air : TSA agar, aerob
concentration : approx. 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from DSMZ
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Paraburkholderia\Paraburkholderia caribensis\Paraburkholderia caribensis LMG 18531\Messung 1\0_H13\1\1SLin
Bruker ID : CBEBFC91-C48C-4E9B-A108-D279287A86F9
MicrobEMS ID : 2012_04_20_Maren_Staemmler_0011

genus, species, strain : Paraburkholderia caribensis LMG 18531
type :
measurement date/time : 2012-04-27T11:15:19.937+02:00
NCBI tax id's (uid - uie): 75105 - 75105
growth time & temperature: 48h, 28°C
growth medium & air : TSA agar, aerob
concentration : approx. 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from DSMZ
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Paraburkholderia\Paraburkholderia caribensis\Paraburkholderia caribensis LMG 18531\Messung 1\0_K11\1\1SLin
Bruker ID : C1B33DC2-86FF-4DA0-8F51-1431B43F7C82
MicrobEMS ID : 2012_04_27_Maren_Staemmler_0011

genus, species, strain : Paraburkholderia caribensis LMG 18531
type :
measurement date/time : 2012-04-13T12:56:27.687+02:00
NCBI tax id's (uid - uie): 75105 - 75105
growth time & temperature: 48h, 28°C
growth medium & air : TSA agar, aerob
concentration : approx. 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from DSMZ
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Paraburkholderia\Paraburkholderia caribensis\Paraburkholderia caribensis LMG 18531\Messung 1\0_N9\1\1SLin
Bruker ID : 85476AD6-8ED1-4A8B-A949-DFE992D6D6C1
MicrobEMS ID : 2012_04_13_Maren_Staemmler_0003

genus, species, strain : Paraburkholderia caribensis LMG 18532
type :
measurement date/time : 2012-04-20T11:15:15.890+02:00
NCBI tax id's (uid - uie): 75105 - 75105
growth time & temperature: 48h, 28°C
growth medium & air : TSA agar, aerob
concentration : approx. 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from DSMZ
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Paraburkholderia\Paraburkholderia caribensis\Paraburkholderia caribensis LMG 18532\Messung 1\0_H14\1\1SLin
Bruker ID : 8320370C-7333-4A64-91D8-216D18742D03
MicrobEMS ID : 2012_04_20_Maren_Staemmler_0012

genus, species, strain : Paraburkholderia caribensis LMG 18532
type :
measurement date/time : 2012-04-27T11:17:58.125+02:00
NCBI tax id's (uid - uie): 75105 - 75105
growth time & temperature: 48h, 28°C
growth medium & air : TSA agar, aerob
concentration : approx. 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from DSMZ
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Paraburkholderia\Paraburkholderia caribensis\Paraburkholderia caribensis LMG 18532\Messung 1\0_K12\1\1SLin
Bruker ID : 77868D8E-DD0B-4559-95DB-6EA1237D4100
MicrobEMS ID : 2012_04_27_Maren_Staemmler_0012

genus, species, strain : Paraburkholderia caribensis LMG 18532
type :
measurement date/time : 2012-04-13T12:59:06.765+02:00
NCBI tax id's (uid - uie): 75105 - 75105
growth time & temperature: 48h, 28°C
growth medium & air : TSA agar, aerob
concentration : approx. 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from DSMZ
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Paraburkholderia\Paraburkholderia caribensis\Paraburkholderia caribensis LMG 18532\Messung 1\0_N10\1\1SLin
Bruker ID : 1508465A-7C8B-49B0-B33F-91B78D5D56BF
MicrobEMS ID : 2012_04_13_Maren_Staemmler_0004

Paraburkholderia hospita

genus, species, strain : Paraburkholderia hospita LMG 20574
type :
measurement date/time : 2012-04-27T09:44:40.437+02:00
NCBI tax id's (uid - uie): 169430 - 169430
growth time & temperature: 48h, 28°C
growth medium & air : TSA agar, aerob
concentration : approx. 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from DSMZ
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Paraburkholderia\Paraburkholderia hospita\Paraburkholderia hospita LMG 20574\Messung 1\0_H21\1\1SLin
Bruker ID : 23FC3FCF-65EE-42C1-BFB9-3FC714E2A71F
MicrobEMS ID : 2012_04_27_Maren_Staemmler_0001

genus, species, strain : Paraburkholderia hospita LMG 20574
type :
measurement date/time : 2012-04-20T09:49:17.718+02:00
NCBI tax id's (uid - uie): 169430 - 169430
growth time & temperature: 48h, 28°C
growth medium & air : TSA agar, aerob
concentration : approx. 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from DSMZ
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Paraburkholderia\Paraburkholderia hospita\Paraburkholderia hospita LMG 20574\Messung 1\0_H3\1\1SLin
Bruker ID : C2DD5469-9136-4125-85F1-247ED4A847F4
MicrobEMS ID : 2012_04_20_Maren_Staemmler_0001

genus, species, strain : Paraburkholderia hospita LMG 20574
type :
measurement date/time : 2012-05-04T11:00:28.062+02:00
NCBI tax id's (uid - uie): 169430 - 169430
growth time & temperature: 48h, 28°C
growth medium & air : TSA agar, aerob
concentration : approx. 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from DSMZ
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Paraburkholderia\Paraburkholderia hospita\Paraburkholderia hospita LMG 20574\Messung 1\0_K19\1\1SLin
Bruker ID : D23BE8D1-D579-4C14-A023-59132C348505
MicrobEMS ID : 2012_05_04_Maren_Staemmler_0001

genus, species, strain : Paraburkholderia hospita LMG 20586
type :
measurement date/time : 2012-04-27T09:52:12.328+02:00
NCBI tax id's (uid - uie): 169430 - 169430
growth time & temperature: 48h, 28°C
growth medium & air : TSA agar, aerob
concentration : approx. 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)

extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from DSMZ
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Paraburkholderia\Paraburkholderia hospita\Paraburkholderia hospita LMG 20586\Messung 1\0_H22\1\1SLin
Bruker ID : 29AD31E7-38A4-4D78-ADD8-8C41F5E949EE
MicrobMS ID : 2012_04_27_Maren_Staemmler_0002

genus, species, strain : Paraburkholderia hospita LMG 20586
type :
measurement date/time : 2012-04-20T09:58:27.156+02:00
NCBI tax id's (uid - uie): 169430 - 169430
growth time & temperature: 48h, 28°C
growth medium & air : TSA agar, aerob
concentration : approx. 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from DSMZ
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Paraburkholderia\Paraburkholderia hospita\Paraburkholderia hospita LMG 20586\Messung 1\0_H4\1\1SLin
Bruker ID : 2493B832-BD17-4AA3-9B0D-C41442924EAB
MicrobMS ID : 2012_04_20_Maren_Staemmler_0002

genus, species, strain : Paraburkholderia hospita LMG 20586
type :
measurement date/time : 2012-05-04T11:03:17.062+02:00
NCBI tax id's (uid - uie): 169430 - 169430
growth time & temperature: 48h, 28°C
growth medium & air : TSA agar, aerob
concentration : approx. 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from DSMZ
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Paraburkholderia\Paraburkholderia hospita\Paraburkholderia hospita LMG 20586\Messung 1\0_K20\1\1SLin
Bruker ID : 75908DC4-BD92-4D45-B209-C41F5E49F84
MicrobMS ID : 2012_05_04_Maren_Staemmler_0002

Paraburkholderia kururiensis

genus, species, strain : Paraburkholderia kururiensis DSM 13646
type :
measurement date/time : 2010-11-12T10:45:55.343+01:00
NCBI tax id's (uid - uie): 984307 - 984307
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-4 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from DSMZ
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Paraburkholderia\Paraburkholderia kururiensis\Paraburkholderia kururiensis DSM 13646(T)\Messung 1\0_H14\1\1SLin
Bruker ID : D9C4506C-AAB7-46B2-B286-32D452D1AA29
MicrobMS ID : 2010_12_11_Maren_Staemmler_0007

genus, species, strain : Paraburkholderia kururiensis DSM 13646
type :
measurement date/time : 2010-12-01T10:47:59.765+01:00
NCBI tax id's (uid - uie): 984307 - 984307
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-4 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from DSMZ
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Paraburkholderia\Paraburkholderia kururiensis\Paraburkholderia kururiensis DSM 13646(T)\Messung 1\0_H15\1\1SLin
Bruker ID : DADBA9C3-57BA-44E4-B43D-F2310B8A8EB7
MicrobMS ID : 2010_01_12_Maren_Staemmler_0007

genus, species, strain : Paraburkholderia kururiensis DSM 13646
type :
measurement date/time : 2010-11-18T12:21:09.218+01:00
NCBI tax id's (uid - uie): 984307 - 984307
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 5 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler and Ines, strains from ZBS 2
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Paraburkholderia\Paraburkholderia kururiensis\Paraburkholderia kururiensis DSM 13646(T)\Messung 1\0_K14\1\1SLin
Bruker ID : 146B90F9-F130-4D7D-9CEF-FAC3D67989D0
MicrobMS ID : 2010_18_11_Maren_Staemmler_0007

genus, species, strain : Paraburkholderia kururiensis DSM 13646
type :
measurement date/time : 2010-11-25T10:59:31.718+01:00
NCBI tax id's (uid - uie): 984307 - 984307
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-4 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from DSMZ
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Paraburkholderia\Paraburkholderia kururiensis\Paraburkholderia kururiensis DSM 13646(T)\Messung 1\0_N17\1\1SLin
Bruker ID : 3D0D1CE6-D84F-4068-9233-6D1916F55AE0
MicrobMS ID : 2010_25_11_Maren_Staemmler_0007

Paraburkholderia phymatum

genus, species, strain : Paraburkholderia phymatum DSM 17167
type :
measurement date/time : 2010-12-03T09:33:21.125+01:00
NCBI tax id's (uid - uie): 148447 - 148447
growth time & temperature: 48h, 30°C
growth medium & air : TSA agar, aerob
concentration : 3-4 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from DSMZ
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Paraburkholderia\Paraburkholderia phymatum\Paraburkholderia phymatum DSM 17167(T)\Messung 1\0_H17\1\1SLin
Bruker ID : DDF36561-99E8-4BA4-8C7D-688850D3F200
MicrobEMS ID : 2010_03_12_Maren_Staemmler_0001

genus, species, strain : Paraburkholderia phymatum DSM 17167
type :
measurement date/time : 2010-11-19T11:05:05.593+01:00
NCBI tax id's (uid - uie): 148447 - 148447
growth time & temperature: 48h, 30°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler and Ines, strains from ZBS 2
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Paraburkholderia\Paraburkholderia phymatum\Paraburkholderia phymatum DSM 17167(T)\Messung 1\0_K16\1\1SLin
Bruker ID : E152AB21-3641-494C-8DEE-FE49986A9BE3
MicrobEMS ID : 2010_19_11_Maren_Staemmler_0001

genus, species, strain : Paraburkholderia phymatum DSM 17167
type :
measurement date/time : 2010-11-26T11:32:08.093+01:00
NCBI tax id's (uid - uie): 148447 - 148447
growth time & temperature: 48h, 30°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from ZBS 2
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Paraburkholderia\Paraburkholderia phymatum\Paraburkholderia phymatum DSM 17167(T)\Messung 1\0_N19\1\1SLin
Bruker ID : 8AD9AAE3-8C3D-4F74-9FBB-2733E48ABE2A
MicrobEMS ID : 2010_26_11_Maren_Staemmler_0001

Paraburkholderia phytofirmans

genus, species, strain : Paraburkholderia phytofirmans DSM 17436
type :
measurement date/time : 2010-12-03T09:36:48.687+01:00
NCBI tax id's (uid - uie): 261302 - 261302
growth time & temperature: 48h, 30°C
growth medium & air : TSA agar, aerob
concentration : 3-4 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from DSMZ
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Paraburkholderia\Paraburkholderia phytofirmans\Paraburkholderia phytofirmans DSM 17436(T)\Messung 1\0_H18\1\1SLin
Bruker ID : 1D74D259-A80C-4F5E-9BA5-B6C76D247542
MicrobEMS ID : 2010_03_12_Maren_Staemmler_0002

genus, species, strain : Paraburkholderia phytofirmans DSM 17436
type :
measurement date/time : 2010-11-19T11:13:22.656+01:00
NCBI tax id's (uid - uie): 261302 - 261302
growth time & temperature: 48h, 30°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler and Ines, strains from ZBS 2
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Paraburkholderia\Paraburkholderia phytofirmans\Paraburkholderia phytofirmans DSM 17436(T)\Messung 1\0_K17\1\1SLin
Bruker ID : 2C951049-F816-45AF-998F-6E0A5C542207
MicrobEMS ID : 2010_19_11_Maren_Staemmler_0002

genus, species, strain : Paraburkholderia phytofirmans DSM 17436
type :
measurement date/time : 2010-11-26T11:35:38.671+01:00
NCBI tax id's (uid - uie): 261302 - 261302
growth time & temperature: 48h, 30°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from ZBS 2
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Paraburkholderia\Paraburkholderia phytofirmans\Paraburkholderia phytofirmans DSM 17436(T)\Messung 1\0_N20\1\1SLin
Bruker ID : 78277F86-6972-422B-B607-EF4EDB9F2436
MicrobEMS ID : 2010_26_11_Maren_Staemmler_0002

Paraburkholderia tuberum

genus, species, strain : Paraburkholderia tuberum LMG 21444
type :

measurement date/time : 2012-04-20T11:25:45.687+02:00
NCBI tax id's (uid - uie): 157910 - 157910
growth time & temperature: 48h, 28°C
growth medium & air : TSA agar, aerob
concentration : approx. 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from DSMZ
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Paraburkholderia\Paraburkholderia tuberum\Paraburkholderia tuberum DSM 18489 LMG 21444\Messung 1\0_H16\1\1SLin
Bruker ID : 91505BF3-BBF6-4CFE-8845-37B4B9EC785C
MicrobEMS ID : 2012_04_20_Maren_Staemmler_0014

genus, species, strain : Paraburkholderia tuberum LMG 21444
type :
measurement date/time : 2012-04-27T11:26:25.437+02:00
NCBI tax id's (uid - uie): 157910 - 157910
growth time & temperature: 48h, 28°C
growth medium & air : TSA agar, aerob
concentration : approx. 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from DSMZ
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Paraburkholderia\Paraburkholderia tuberum\Paraburkholderia tuberum DSM 18489 LMG 21444\Messung 1\0_K14\1\1SLin
Bruker ID : BC9859B1-B809-46B3-B9D2-254516C1E001
MicrobEMS ID : 2012_04_27_Maren_Staemmler_0014

genus, species, strain : Paraburkholderia tuberum LMG 21444
type :
measurement date/time : 2012-04-13T13:14:08.140+02:00
NCBI tax id's (uid - uie): 157910 - 157910
growth time & temperature: 48h, 28°C
growth medium & air : TSA agar, aerob
concentration : approx. 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from DSMZ
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Paraburkholderia\Paraburkholderia tuberum\Paraburkholderia tuberum DSM 18489 LMG 21444\Messung 1\0_N12\1\1SLin
Bruker ID : FE160FD2-CA01-439C-8030-3A47C7046A2B
MicrobEMS ID : 2012_04_13_Maren_Staemmler_0006

Paraburkholderia xenovorans

genus, species, strain : Paraburkholderia xenovorans DSM 17367
type :
measurement date/time : 2010-12-03T09:42:20.484+01:00
NCBI tax id's (uid - uie): 36873 - 36873
growth time & temperature: 48h, 30°C
growth medium & air : TSA agar, aerob
concentration : 3-4 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from DSMZ
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Paraburkholderia\Paraburkholderia xenovorans\Paraburkholderia xenovorans DSM 17367(T)\Messung 1\0_H19\1\1SLin
Bruker ID : 9A264D30-5C22-4FFB-ABBC-755DAEF53E8B
MicrobEMS ID : 2010_03_12_Maren_Staemmler_0003

genus, species, strain : Paraburkholderia xenovorans DSM 17367
type :
measurement date/time : 2010-11-19T11:20:46.234+01:00
NCBI tax id's (uid - uie): 36873 - 36873
growth time & temperature: 48h, 30°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler and Ines, strains from ZBS 2
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Paraburkholderia\Paraburkholderia xenovorans\Paraburkholderia xenovorans DSM 17367(T)\Messung 1\0_K18\1\1SLin
Bruker ID : CC51161D-767B-4ED2-BB0C-799065E089E3
MicrobEMS ID : 2010_19_11_Maren_Staemmler_0003

genus, species, strain : Paraburkholderia xenovorans DSM 17367
type :
measurement date/time : 2010-11-26T11:48:54.625+01:00
NCBI tax id's (uid - uie): 36873 - 36873
growth time & temperature: 48h, 30°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation (MALDI): M. Staemmler, strains from ZBS 2
calibration standard : Protein standard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Paraburkholderia\Paraburkholderia xenovorans\Paraburkholderia xenovorans DSM 17367(T)\Messung 1\0_N21\1\1SLin
Bruker ID : B7CB0704-8A17-469C-A12A-86208C626DE6
MicrobEMS ID : 2010_26_11_Maren_Staemmler_0003

Paracoccus

Paracoccus yeii

genus, species, strain : Paracoccus yeii DSM 30768

type :
measurement date/time : 2022-10-07T13:43:42.203+02:00
NCBI tax id's (uid - uie): 147645 - 147645
growth time & temperature: 48h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : + 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation: 16.09.2022| 1:1 HCCA|Andy 3.1
extra info : Paracoccus yeei DSM 30768, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Paracoccus\Paracoccus yeei\Paracoccus yeei DSM 30768\Messung 1\0_F3\1\1SLin
Bruker ID : 8DE3DE82-8BDF-478B-B72A-CF5F1C09C205
MicrobEMS ID : 2022_10_07_Anne_Gries_0001

genus, species, strain : Paracoccus yeei DSM 30768
type :
measurement date/time : 2022-10-07T13:45:29.796+02:00
NCBI tax id's (uid - uie): 147645 - 147645
growth time & temperature: 48h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : + 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation: 16.09.2022| 1:1 HCCA|Andy 3.1
extra info : Paracoccus yeei DSM 30768, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Paracoccus\Paracoccus yeei\Paracoccus yeei DSM 30768\Messung 1\0_F4\1\1SLin
Bruker ID : 486A7F09-6F93-46C6-A9F0-940E2F8BCAEE
MicrobEMS ID : 2022_10_07_Anne_Gries_0002

genus, species, strain : Paracoccus yeei DSM 30768
type :
measurement date/time : 2022-10-07T13:47:25.562+02:00
NCBI tax id's (uid - uie): 147645 - 147645
growth time & temperature: 48h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : + 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation: 16.09.2022| 1:1 HCCA|Andy 3.1
extra info : Paracoccus yeei DSM 30768, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Paracoccus\Paracoccus yeei\Paracoccus yeei DSM 30768\Messung 1\0_H3\1\1SLin
Bruker ID : 218404E9-CF81-4939-8113-70C328106FF6
MicrobEMS ID : 2022_10_07_Anne_Gries_0003

genus, species, strain : Paracoccus yeei DSM 30768
type :
measurement date/time : 2022-10-07T13:50:57.500+02:00
NCBI tax id's (uid - uie): 147645 - 147645
growth time & temperature: 48h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : + 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation: 16.09.2022| 1:1 HCCA|Andy 3.1
extra info : Paracoccus yeei DSM 30768, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Paracoccus\Paracoccus yeei\Paracoccus yeei DSM 30768\Messung 1\0_H4\1\1SLin
Bruker ID : A56E7B27-D4F2-4922-9644-3B4FA2A70D46
MicrobEMS ID : 2022_10_07_Anne_Gries_0004

genus, species, strain : Paracoccus yeei RRLuftkeim05_01
type :
measurement date/time : 2015-04-16T10:47:07.781+02:00
NCBI tax id's (uid - uie): 147645 - 147645
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 15.04.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Paracoccus\Paracoccus yeei\Paracoccus yeei RRLK05 01\Messung 1\0_F21\1\1SLin
Bruker ID : DD931DA0-9EC8-4412-B581-090544DC7D00
MicrobEMS ID : 2015_04_16_Maren_Staemmler_0005

genus, species, strain : Paracoccus yeei RRLuftkeim05_01
type :
measurement date/time : 2015-04-16T10:57:14.781+02:00
NCBI tax id's (uid - uie): 147645 - 147645
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 15.04.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Paracoccus\Paracoccus yeei\Paracoccus yeei RRLK05 01\Messung 1\0_F22\1\1SLin
Bruker ID : 60FF4142-5EA3-40C0-BFD3-456154A5E68D
MicrobEMS ID : 2015_04_16_Maren_Staemmler_0007

genus, species, strain : Paracoccus yeei RRLuftkeim05_01
type :
measurement date/time : 2015-04-16T10:49:41.140+02:00
NCBI tax id's (uid - uie): 147645 - 147645
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 15.04.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6

path to MS files : ..\Paracoccus\Paracoccus yeei\Paracoccus yeei RRLK05 01\Messung 1\0_H21\1\1SLin
Bruker ID : 7CB76453-9BA9-4DFA-90D7-67399A688804
MicrobEMS ID : 2015_04_16_Maren_Staemmler_0006

genus, species, strain : Paracoccus yeei RRLuftkeim05_01
type :
measurement date/time : 2015-04-16T11:01:35.500+02:00
NCBI tax id's (uid - uie): 147645 - 147645
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 15.04.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Paracoccus\Paracoccus yeei\Paracoccus yeei RRLK05 01\Messung 1\0_H22\1\1SLin
Bruker ID : 149E3E72-B7F2-4FC8-8D45-983D28D10C1B
MicrobEMS ID : 2015_04_16_Maren_Staemmler_0008

genus, species, strain : Paracoccus yeei RRLuftkeim05_01
type :
measurement date/time : 2015-04-23T09:20:17.015+02:00
NCBI tax id's (uid - uie): 147645 - 147645
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 22.04.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Paracoccus\Paracoccus yeei\Paracoccus yeei RRLK05 01\Messung 2\0_L10\1\1SLin
Bruker ID : 5E9174FB-633F-45B1-8B03-B5AF66D771B9
MicrobEMS ID : 2015_04_23_Maren_Staemmler_0003

genus, species, strain : Paracoccus yeei RRLuftkeim05_01
type :
measurement date/time : 2015-04-23T09:13:10.625+02:00
NCBI tax id's (uid - uie): 147645 - 147645
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 22.04.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Paracoccus\Paracoccus yeei\Paracoccus yeei RRLK05 01\Messung 2\0_L9\1\1SLin
Bruker ID : 9FA5C25-A98D-441F-AE9E-0F252CBF5839
MicrobEMS ID : 2015_04_23_Maren_Staemmler_0001

genus, species, strain : Paracoccus yeei RRLuftkeim05_01
type :
measurement date/time : 2015-04-23T09:23:04.625+02:00
NCBI tax id's (uid - uie): 147645 - 147645
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 22.04.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Paracoccus\Paracoccus yeei\Paracoccus yeei RRLK05 01\Messung 2\0_N10\1\1SLin
Bruker ID : F29BCAFA-A6BC-4697-A48C-FB4C3C77D5D7
MicrobEMS ID : 2015_04_23_Maren_Staemmler_0004

genus, species, strain : Paracoccus yeei RRLuftkeim05_01
type :
measurement date/time : 2015-04-23T09:17:20.296+02:00
NCBI tax id's (uid - uie): 147645 - 147645
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 22.04.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Paracoccus\Paracoccus yeei\Paracoccus yeei RRLK05 01\Messung 2\0_N9\1\1SLin
Bruker ID : CB6D221C-3D2F-4FAB-92D2-B9E7DE920F74
MicrobEMS ID : 2015_04_23_Maren_Staemmler_0002

genus, species, strain : Paracoccus yeei RRLuftkeim05_01
type :
measurement date/time : 2015-05-21T09:24:25.015+02:00
NCBI tax id's (uid - uie): 147645 - 147645
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 29.04.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Paracoccus\Paracoccus yeei\Paracoccus yeei RRLK05 01\Messung 3\0_C19\1\1SLin
Bruker ID : CC224CC0-F956-410F-A772-DC1BFB4CD081
MicrobEMS ID : 2015_05_21_Maren_Staemmler_0001

genus, species, strain : Paracoccus yeei RRLuftkeim05_01
type :
measurement date/time : 2015-05-21T09:30:31.890+02:00
NCBI tax id's (uid - uie): 147645 - 147645
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL

sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 29.04.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Paracoccus\Paracoccus yeei\Paracoccus yeei RRLK05 01\Messung 3\0_C20\1\1SLin
Bruker ID : B32BDF71-3D0A-46C1-9621-B6CAD487B321
MicrobEMS ID : 2015_05_21_Maren_Staemmler_0003

genus, species, strain : Paracoccus yeei RRLuftkeim05_01
type :
measurement date/time : 2015-05-21T09:27:38.031+02:00
NCBI tax id's (uid - uie): 147645 - 147645
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 29.04.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Paracoccus\Paracoccus yeei\Paracoccus yeei RRLK05 01\Messung 3\0_E19\1\1SLin
Bruker ID : 05CD8574-DB44-4330-B044-6E1BEF28FFA5
MicrobEMS ID : 2015_05_21_Maren_Staemmler_0002

genus, species, strain : Paracoccus yeei RRLuftkeim05_01
type :
measurement date/time : 2015-05-21T09:35:02.125+02:00
NCBI tax id's (uid - uie): 147645 - 147645
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 29.04.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Paracoccus\Paracoccus yeei\Paracoccus yeei RRLK05 01\Messung 3\0_E20\1\1SLin
Bruker ID : B5C74C6A-D400-491A-821C-964F792C8A2A
MicrobEMS ID : 2015_05_21_Maren_Staemmler_0004

genus, species, strain : Paracoccus yeei RRLuftkeim05_01
type : Isolat Platte 05 Probe 1, creme schleimig
measurement date/time : 2014-04-17T11:21:54.578+02:00
NCBI tax id's (uid - uie): 147645 - 147645
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2-3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with Dr. Goedel rap.ID, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Paracoccus\Paracoccus yeei\Paracoccus yeei RRLK05 01\Messung 4\0_E17\1\1SLin
Bruker ID : 326F9B0E-5AFB-4597-8FF4-805D0F376083
MicrobEMS ID : 2014_04_17_Maren_Staemmler_0015

genus, species, strain : Paracoccus yeei RRLuftkeim05_01
type : Isolat Platte 05 Probe 1, creme schleimig
measurement date/time : 2014-04-15T14:45:57.921+02:00
NCBI tax id's (uid - uie): 147645 - 147645
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2-3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with Dr. Goedel rap.ID, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Paracoccus\Paracoccus yeei\Paracoccus yeei RRLK05 01\Messung 4\0_H15\1\1SLin
Bruker ID : 224ACCA4-E179-40BE-B31D-E580DBA03148
MicrobEMS ID : 2014_04_15_Maren_Staemmler_0015

Peribacillus

Peribacillus muralis

genus, species, strain : Peribacillus muralis DSM 16288
type :
measurement date/time : 2015-03-02T12:49:30.546+01:00
NCBI tax id's (uid - uie): 264697 - 264697
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 50 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strains from DSMZ; Cultivation & preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Peribacillus\Peribacillus muralis\Peribacillus muralis DSM 16288 (RKI)\Messung 1\0_C13\1\1SLin
Bruker ID : E06E8C79-4AE4-4AE7-9284-8DC39DBE25BA
MicrobEMS ID : 2015_03_02_Maren_Staemmler_0021

genus, species, strain : Peribacillus muralis DSM 16288
type :
measurement date/time : 2015-03-02T12:57:50.703+01:00
NCBI tax id's (uid - uie): 264697 - 264697
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 50 mL

sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strains from DSMZ; Cultivation & preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Peribacillus\Peribacillus muralis\Peribacillus muralis DSM 16288 (RKI)\Messung 1\0_C14\1\1SLin
Bruker ID : 89439A8A-5FB4-4FB9-A472-F8283638DDDBE
MicrobEMS ID : 2015_03_02_Maren_Staemmler_0023

genus, species, strain : Peribacillus muralis DSM 16288
type :
measurement date/time : 2015-03-02T12:53:06.781+01:00
NCBI tax id's (uid - uie): 264697 - 264697
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 50 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strains from DSMZ; Cultivation & preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Peribacillus\Peribacillus muralis\Peribacillus muralis DSM 16288 (RKI)\Messung 1\0_E13\1\1SLin
Bruker ID : EF0BF520-3DE0-42F9-8C34-A603CB2E6509
MicrobEMS ID : 2015_03_02_Maren_Staemmler_0022

genus, species, strain : Peribacillus muralis DSM 16288
type :
measurement date/time : 2015-03-02T13:00:48.343+01:00
NCBI tax id's (uid - uie): 264697 - 264697
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 50 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strains from DSMZ; Cultivation & preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Peribacillus\Peribacillus muralis\Peribacillus muralis DSM 16288 (RKI)\Messung 1\0_E14\1\1SLin
Bruker ID : 636C5360-64D3-4A9B-92A2-4B571FE66BAB
MicrobEMS ID : 2015_03_02_Maren_Staemmler_0024

genus, species, strain : Peribacillus muralis DSM 16288
type :
measurement date/time : 2015-03-10T13:00:48.343+01:00
NCBI tax id's (uid - uie): 264697 - 264697
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Date of inactivation:27.02.2015
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Peribacillus\Peribacillus muralis\Peribacillus muralis DSM 16288 (RKI)\Messung 2\0_I19\1\1SLin
Bruker ID : 347CD5C2-4DBF-4090-A8B0-39E10A5CDF90
MicrobEMS ID : 2015_03_10_Andy_Schneider_0017

genus, species, strain : Peribacillus muralis DSM 16288
type :
measurement date/time : 2015-03-10T14:04:44.906+01:00
NCBI tax id's (uid - uie): 264697 - 264697
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Date of inactivation:27.02.2015
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Peribacillus\Peribacillus muralis\Peribacillus muralis DSM 16288 (RKI)\Messung 2\0_I20\1\1SLin
Bruker ID : C40E50E7-AAFE-4BF5-9BA7-F0925DD48E82
MicrobEMS ID : 2015_03_10_Andy_Schneider_0019

genus, species, strain : Peribacillus muralis DSM 16288
type :
measurement date/time : 2015-03-10T14:01:48.390+01:00
NCBI tax id's (uid - uie): 264697 - 264697
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Date of inactivation:27.02.2015
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Peribacillus\Peribacillus muralis\Peribacillus muralis DSM 16288 (RKI)\Messung 2\0_K19\1\1SLin
Bruker ID : 14EC7C6C-85B-412B-B041-C6CCB1717BDC
MicrobEMS ID : 2015_03_10_Andy_Schneider_0018

genus, species, strain : Peribacillus muralis DSM 16288
type :
measurement date/time : 2015-03-10T14:08:02.703+01:00
NCBI tax id's (uid - uie): 264697 - 264697
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Date of inactivation:27.02.2015
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Peribacillus\Peribacillus muralis\Peribacillus muralis DSM 16288 (RKI)\Messung 2\0_K20\1\1SLin
Bruker ID : B226A7B0-5634-4F1E-B765-C93F4D9604F6
MicrobEMS ID : 2015_03_10_Andy_Schneider_0020

genus, species, strain : Peribacillus muralis DSM 16288
type :

measurement date/time : 2015-03-06T12:40:49.296+01:00
NCBI tax id's (uid - uie): 264697 - 264697
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strains from DSMZ; Cultivation & preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Peribacillus\Peribacillus muralis\Peribacillus muralis DSM 16288 (RKI)\Messung 3\0_F5\1\1SLin
Bruker ID : 5816B837-79CF-43C5-BEA9-672495815CA5
MicrobEMS ID : 2015_03_06_Maren_Staemmler_0021

genus, species, strain : Peribacillus muralis DSM 16288
type :
measurement date/time : 2015-03-06T12:46:41.328+01:00
NCBI tax id's (uid - uie): 264697 - 264697
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strains from DSMZ; Cultivation & preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Peribacillus\Peribacillus muralis\Peribacillus muralis DSM 16288 (RKI)\Messung 3\0_F6\1\1SLin
Bruker ID : E92003BB-0209-47A5-89C4-2A686D25B39B
MicrobEMS ID : 2015_03_06_Maren_Staemmler_0023

genus, species, strain : Peribacillus muralis DSM 16288
type :
measurement date/time : 2015-03-06T12:43:50.531+01:00
NCBI tax id's (uid - uie): 264697 - 264697
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strains from DSMZ; Cultivation & preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Peribacillus\Peribacillus muralis\Peribacillus muralis DSM 16288 (RKI)\Messung 3\0_H5\1\1SLin
Bruker ID : B881AB59-05FF-4396-800D-3DC2FF4C3FED
MicrobEMS ID : 2015_03_06_Maren_Staemmler_0022

genus, species, strain : Peribacillus muralis DSM 16288
type :
measurement date/time : 2015-03-06T12:49:44.453+01:00
NCBI tax id's (uid - uie): 264697 - 264697
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strains from DSMZ; Cultivation & preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Peribacillus\Peribacillus muralis\Peribacillus muralis DSM 16288 (RKI)\Messung 3\0_H6\1\1SLin
Bruker ID : B3D739C8-8FE3-4027-8A74-C65A3E046CB5
MicrobEMS ID : 2015_03_06_Maren_Staemmler_0024

Peribacillus psychrosaccharolyticus

genus, species, strain : Peribacillus psychrosaccharolyticus DSM 6
type :
measurement date/time : 2016-02-12T09:53:06.171+01:00
NCBI tax id's (uid - uie): 1407 - 1407
growth time & temperature: 24h, 21°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Peribacillus\Peribacillus psychrosaccharolyticus\Peribacillus psychrosaccharolyticus DSM 6\Messung 1\0_C16\1\1SLin
Bruker ID : D1D1D78-4029-40F8-8BE3-EB3FF7C00385
MicrobEMS ID : 2016_02_12_Andy_Schneider_0001

genus, species, strain : Peribacillus psychrosaccharolyticus DSM 6
type :
measurement date/time : 2016-02-12T10:02:13.343+01:00
NCBI tax id's (uid - uie): 1407 - 1407
growth time & temperature: 24h, 21°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Peribacillus\Peribacillus psychrosaccharolyticus\Peribacillus psychrosaccharolyticus DSM 6\Messung 1\0_C17\1\1SLin
Bruker ID : 44A6374E-5789-42FF-98CC-F545256154A3
MicrobEMS ID : 2016_02_12_Andy_Schneider_0003

genus, species, strain : Peribacillus psychrosaccharolyticus DSM 6
type :
measurement date/time : 2016-02-12T09:55:57.562+01:00
NCBI tax id's (uid - uie): 1407 - 1407
growth time & temperature: 24h, 21°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration

measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Peribacillus\Peribacillus psychrosaccharolyticus\Peribacillus psychrosaccharolyticus DSM 6\Messung 1\0_E16\1\1SLin
Bruker ID : 37B82F8B-9EDD-4C9D-A3FC-1992090EBC5D
MicrobEMS ID : 2016_02_12_Andy_Schneider_0002

genus, species, strain : Peribacillus psychrosaccharolyticus DSM 6
type :
measurement date/time : 2016-02-12T10:04:14.218+01:00
NCBI tax id's (uid - uie): 1407 - 1407
growth time & temperature: 24h, 21°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Peribacillus\Peribacillus psychrosaccharolyticus\Peribacillus psychrosaccharolyticus DSM 6\Messung 1\0_E17\1\1SLin
Bruker ID : CAE7CE2C-A6F7-4A87-817E-6D82C0DCA7CE
MicrobEMS ID : 2016_02_12_Andy_Schneider_0004

genus, species, strain : Peribacillus psychrosaccharolyticus DSM 6
type :
measurement date/time : 2016-02-12T14:17:39.828+01:00
NCBI tax id's (uid - uie): 1407 - 1407
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Peribacillus\Peribacillus psychrosaccharolyticus\Peribacillus psychrosaccharolyticus DSM 6\Messung 2\0_I14\1\1SLin
Bruker ID : D3B0AF97-A715-476C-8B47-41CBC00D2CE6
MicrobEMS ID : 2016_02_12_Julia_Mitschke_0011

genus, species, strain : Peribacillus psychrosaccharolyticus DSM 6
type :
measurement date/time : 2016-02-12T14:21:02.796+01:00
NCBI tax id's (uid - uie): 1407 - 1407
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Peribacillus\Peribacillus psychrosaccharolyticus\Peribacillus psychrosaccharolyticus DSM 6\Messung 2\0_K14\1\1SLin
Bruker ID : B71A4396-0C74-46E1-A6AF-812DD50DE1F1
MicrobEMS ID : 2016_02_12_Julia_Mitschke_0012

genus, species, strain : Peribacillus psychrosaccharolyticus DSM 6
type :
measurement date/time : 2016-02-18T10:00:19.937+01:00
NCBI tax id's (uid - uie): 1407 - 1407
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Date of inactivation:12.02.2016
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Peribacillus\Peribacillus psychrosaccharolyticus\Peribacillus psychrosaccharolyticus DSM 6\Messung 3\0_I18\1\1SLin
Bruker ID : 29601262-0688-45C1-9FC7-C0D4598053EA
MicrobEMS ID : 2016_02_18_Julia_Mitschke_0007

genus, species, strain : Peribacillus psychrosaccharolyticus DSM 6
type :
measurement date/time : 2016-02-18T10:03:40.968+01:00
NCBI tax id's (uid - uie): 1407 - 1407
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Date of inactivation:12.02.2016
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Peribacillus\Peribacillus psychrosaccharolyticus\Peribacillus psychrosaccharolyticus DSM 6\Messung 3\0_K18\1\1SLin
Bruker ID : FE383305-DA09-472F-8CCB-5E58ACCCDDBI
MicrobEMS ID : 2016_02_18_Julia_Mitschke_0008

genus, species, strain : Peribacillus psychrosaccharolyticus DSM 6
type :
measurement date/time : 2016-02-18T10:10:51.015+01:00
NCBI tax id's (uid - uie): 1407 - 1407
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Date of inactivation:18.02.2016
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Peribacillus\Peribacillus psychrosaccharolyticus\Peribacillus psychrosaccharolyticus DSM 6\Messung 4\0_I19\1\1SLin
Bruker ID : F193213F-CFE2-4B1A-81DF-2D97117C4D38
MicrobEMS ID : 2016_02_18_Julia_Mitschke_0009

genus, species, strain : Peribacillus psychrosaccharolyticus DSM 6
type :
measurement date/time : 2016-02-18T10:18:10.625+01:00
NCBI tax id's (uid - uie): 1407 - 1407
growth time & temperature: 24h, 37°C

growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Date of inactivation:18.02.2016
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Peribacillus\Peribacillus psychrosaccharolyticus\Peribacillus psychrosaccharolyticus DSM 6\Messung 4\0_I20\1\1SLin
Bruker ID : E1BCFE3B-4F52-4CC1-A639-ED42A1FF0218
MicrobMS ID : 2016_02_18_Julia_Mitschke_0011

genus, species, strain : Peribacillus psychrosaccharolyticus DSM 6
type :
measurement date/time : 2016-02-18T10:15:09.875+01:00
NCBI tax id's (uid - uie): 1407 - 1407
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Date of inactivation:18.02.2016
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Peribacillus\Peribacillus psychrosaccharolyticus\Peribacillus psychrosaccharolyticus DSM 6\Messung 4\0_K19\1\1SLin
Bruker ID : F4027E9F-478C-4E51-AC0F-6AB6A06E25C9
MicrobMS ID : 2016_02_18_Julia_Mitschke_0010

genus, species, strain : Peribacillus psychrosaccharolyticus DSM 6
type :
measurement date/time : 2016-02-18T10:21:48.937+01:00
NCBI tax id's (uid - uie): 1407 - 1407
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Date of inactivation:18.02.2016
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Peribacillus\Peribacillus psychrosaccharolyticus\Peribacillus psychrosaccharolyticus DSM 6\Messung 4\0_K20\1\1SLin
Bruker ID : 4CA5FF90-07A5-4B44-A340-2AC0D3B7992B
MicrobMS ID : 2016_02_18_Julia_Mitschke_0012

Peribacillus simplex

genus, species, strain : Peribacillus simplex A379
type :
measurement date/time : 2013-04-23T13:00:36.000
NCBI tax id's (uid - uie): 1478 - 1478
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 2-3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment| 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Peribacillus\Peribacillus simplex\Peribacillus simplex A379\Messung 1\0_F13\1\1SLin
Bruker ID : 9fdaa17e-3fee-4373-ace1-29ad9b3c8fe4
MicrobMS ID : 2013_04_23_Andy_Schneider_0001

genus, species, strain : Peribacillus simplex A379
type :
measurement date/time : 2013-04-23T13:20:46.000
NCBI tax id's (uid - uie): 1478 - 1478
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 2-3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment| 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Peribacillus\Peribacillus simplex\Peribacillus simplex A379\Messung 2\0_H13\1\1SLin
Bruker ID : ca8835f1-8146-4d80-9b06-172de3be399b
MicrobMS ID : 2013_04_23_Andy_Schneider_0002

genus, species, strain : Peribacillus simplex A379
type :
measurement date/time : 2013-07-10T09:53:04.000
NCBI tax id's (uid - uie): 1478 - 1478
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 2-3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment| 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Peribacillus\Peribacillus simplex\Peribacillus simplex A379\Messung 3\0_L8\1\1SLin
Bruker ID : 05260537-4068-4e8c-b77b-a8b0a6c697c4
MicrobMS ID : 2013_07_10_Andy_Schneider_0009

genus, species, strain : Peribacillus simplex A379
type :
measurement date/time : 2013-07-10T09:58:26.000
NCBI tax id's (uid - uie): 1478 - 1478
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 2-3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment| 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Peribacillus\Peribacillus simplex\Peribacillus simplex A379\Messung 4\0_N8\1\1SLin

Bruker ID : d96be965-607d-41f5-b239-648c28fd379b
MicrobEMS ID : 2013_07_10_Andy_Schneider_0010

genus, species, strain : Peribacillus simplex A379
type :
measurement date/time : 2013-07-10T10:07:22.000
NCBI tax id's (uid - uie): 1478 - 1478
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 2-3 loops in 20 µL
sample treatment : in 80 pct. TFA| 30 Min treatment| 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Peribacillus\Peribacillus simplex\Peribacillus simplex A379\Messung 5\0_L9\1\1SLin
Bruker ID : 859a0fd4-4c66-4828-bf2c-cc5735490a4c
MicrobEMS ID : 2013_07_10_Andy_Schneider_0011

genus, species, strain : Peribacillus simplex A379
type :
measurement date/time : 2013-07-10T10:12:59.000
NCBI tax id's (uid - uie): 1478 - 1478
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 2-3 loops in 20 µL
sample treatment : in 80 pct. TFA| 30 Min treatment| 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Peribacillus\Peribacillus simplex\Peribacillus simplex A379\Messung 6\0_N9\1\1SLin
Bruker ID : 0ff03625-2af0-4a17-8279-cb5806b6fa44
MicrobEMS ID : 2013_07_10_Andy_Schneider_0012

genus, species, strain : Peribacillus simplex A379
type :
measurement date/time : 2013-07-10T10:21:16.000
NCBI tax id's (uid - uie): 1478 - 1478
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 2-3 loops in 20 µL
sample treatment : in 80 pct. TFA| 30 Min treatment| 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Peribacillus\Peribacillus simplex\Peribacillus simplex A379\Messung 7\0_L10\1\1SLin
Bruker ID : e88213c9-bd72-402c-84d0-04fd86c0a93c
MicrobEMS ID : 2013_07_10_Andy_Schneider_0013

genus, species, strain : Peribacillus simplex A379
type :
measurement date/time : 2013-07-10T10:25:45.000
NCBI tax id's (uid - uie): 1478 - 1478
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 2-3 loops in 20 µL
sample treatment : in 80 pct. TFA| 30 Min treatment| 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Peribacillus\Peribacillus simplex\Peribacillus simplex A379\Messung 8\0_O10\1\1SLin
Bruker ID : 239f56e4-5981-4e2b-b225-3edc4890e510
MicrobEMS ID : 2013_07_10_Andy_Schneider_0014

genus, species, strain : Peribacillus simplex DSM 1321
type :
measurement date/time : 2016-12-08T14:04:38.281+01:00
NCBI tax id's (uid - uie): 1478 - 1478
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Peribacillus\Peribacillus simplex\Peribacillus simplex DSM 1321 (RKI)\Messung 1\0_L10\1\1SLin
Bruker ID : D54EE77F-A3CE-4457-A54F-4E62A587837F
MicrobEMS ID : 2016_12_08_Leyla_Al-Sabbagh_0001

genus, species, strain : Peribacillus simplex DSM 1321
type :
measurement date/time : 2016-12-08T14:12:54.593+01:00
NCBI tax id's (uid - uie): 1478 - 1478
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Peribacillus\Peribacillus simplex\Peribacillus simplex DSM 1321 (RKI)\Messung 1\0_L11\1\1SLin
Bruker ID : 08CE0D2E-30FB-4F89-8E05-1CFCA6A910EF
MicrobEMS ID : 2016_12_08_Leyla_Al-Sabbagh_0003

genus, species, strain : Peribacillus simplex DSM 1321
type :
measurement date/time : 2016-12-08T14:08:17.718+01:00
NCBI tax id's (uid - uie): 1478 - 1478
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)

extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Peribacillus\Peribacillus simplex\Peribacillus simplex DSM 1321 (RKI)\Messung 1\0_N10\1\1SLin
Bruker ID : A98143B0-6EF9-40B9-8B26-BD5F2F5E8681B
MicrobEIMS ID : 2016_12_08_Leyla_Al-Sabbagh_0002

genus, species, strain : Peribacillus simplex DSM 1321
type :
measurement date/time : 2016-12-08T14:16:54.421+01:00
NCBI tax id's (uid - uie): 1478 - 1478
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Peribacillus\Peribacillus simplex\Peribacillus simplex DSM 1321 (RKI)\Messung 1\0_N11\1\1SLin
Bruker ID : DF0BD2BC-7E04-447C-99F9-AEF95E887FDF
MicrobEIMS ID : 2016_12_08_Leyla_Al-Sabbagh_0004

genus, species, strain : Peribacillus simplex DSM 1321
type :
measurement date/time : 2016-12-09T12:55:36.531+01:00
NCBI tax id's (uid - uie): 1478 - 1478
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Peribacillus\Peribacillus simplex\Peribacillus simplex DSM 1321 (RKI)\Messung 2\0_L16\1\1SLin
Bruker ID : 5191A7A8-9D13-4237-BBEF-8E3F368FC5FC
MicrobEIMS ID : 2016_12_09_Leyla_Al-Sabbagh_0013

genus, species, strain : Peribacillus simplex DSM 1321
type :
measurement date/time : 2016-12-09T13:11:22.421+01:00
NCBI tax id's (uid - uie): 1478 - 1478
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Peribacillus\Peribacillus simplex\Peribacillus simplex DSM 1321 (RKI)\Messung 2\0_L17\1\1SLin
Bruker ID : 26BAB5AF-43E9-47D2-B119-4043020F74CE
MicrobEIMS ID : 2016_12_09_Leyla_Al-Sabbagh_0015

genus, species, strain : Peribacillus simplex DSM 1321
type :
measurement date/time : 2016-12-09T13:06:21.000
NCBI tax id's (uid - uie): 1478 - 1478
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Peribacillus\Peribacillus simplex\Peribacillus simplex DSM 1321 (RKI)\Messung 2\0_N16\1\1SLin
Bruker ID : 30114754-72d9-45c6-b778-1614b3ba36b7
MicrobEIMS ID : 2016_12_09_Leyla_Al-Sabbagh_0014

genus, species, strain : Peribacillus simplex DSM 1321
type :
measurement date/time : 2016-12-09T13:18:03.578+01:00
NCBI tax id's (uid - uie): 1478 - 1478
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Peribacillus\Peribacillus simplex\Peribacillus simplex DSM 1321 (RKI)\Messung 2\0_N17\1\1SLin
Bruker ID : BC709792-3AAE-4F6C-BDD6-F9EA754EF782
MicrobEIMS ID : 2016_12_09_Leyla_Al-Sabbagh_0016

genus, species, strain : Peribacillus simplex DSM 1321
type :
measurement date/time : 2016-12-15T10:31:32.265+01:00
NCBI tax id's (uid - uie): 1478 - 1478
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: DSMZ
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Peribacillus\Peribacillus simplex\Peribacillus simplex DSM 1321 (RKI)\Messung 3\0_I15\1\1SLin
Bruker ID : 1963D776-050B-43F4-84BF-5DEBFADCB8B95
MicrobEIMS ID : 2016_12_15_Andy_Schneider_0017

genus, species, strain : Peribacillus simplex DSM 1321
type :
measurement date/time : 2016-12-15T10:35:01.593+01:00

NCBI tax id's (uid - uie): 1478 - 1478
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: DSMZ
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Peribacillus\Peribacillus simplex\Peribacillus simplex DSM 1321 (RKI)\Messung 3\0_I16\1\1SLin
Bruker ID : 92A3215B-0AA5-4D31-B8C6-CA55F8D23BA2
MicrobMS ID : 2016_12_15_Andy_Schneider_0019

genus, species, strain : Peribacillus simplex DSM 1321
type :
measurement date/time : 2016-12-15T10:33:15.375+01:00
NCBI tax id's (uid - uie): 1478 - 1478
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: DSMZ
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Peribacillus\Peribacillus simplex\Peribacillus simplex DSM 1321 (RKI)\Messung 3\0_K15\1\1SLin
Bruker ID : 8608232A-D563-4C5A-B7F4-8CA6330E5CB4
MicrobMS ID : 2016_12_15_Andy_Schneider_0018

genus, species, strain : Peribacillus simplex DSM 1321
type :
measurement date/time : 2016-12-15T10:36:40.203+01:00
NCBI tax id's (uid - uie): 1478 - 1478
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: DSMZ
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Peribacillus\Peribacillus simplex\Peribacillus simplex DSM 1321 (RKI)\Messung 3\0_K16\1\1SLin
Bruker ID : B0F21911-171A-4759-854D-47345AB47638
MicrobMS ID : 2016_12_15_Andy_Schneider_0020

Pluralibacter

Pluralibacter gergoviae

genus, species, strain : Pluralibacter gergoviae ATCC 33426
type :
measurement date/time : 2008-04-18T15:03:52.968+00:00
NCBI tax id's (uid - uie): 61647 - 61647
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mkL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Strains from Enterobacteriaceae strain collection (ZBS 6), Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Pluralibacter\Pluralibacter gergoviae\Pluralibacter gergoviae ATCC 33426\Messung 1\0_K6\1\1SLin
Bruker ID : DAAE389E-E4C7-4960-89F6-E841AFB1C4A5
MicrobMS ID : 2008_18_04_Maren_Staemmler_0008

genus, species, strain : Pluralibacter gergoviae ATCC 33426
type :
measurement date/time : 2008-04-11T10:55:05.093+00:00
NCBI tax id's (uid - uie): 61647 - 61647
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mkL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Strains from Enterobacteriaceae strain collection (ZBS 6), Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Pluralibacter\Pluralibacter gergoviae\Pluralibacter gergoviae ATCC 33426\Messung 1\0_N17\1\1SLin
Bruker ID : 67D114FE-4C1F-4519-95CD-647E1481EDC0
MicrobMS ID : 2008_04_11_Maren_Staemmler_0008

Priestia

Priestia endophytica

genus, species, strain : Priestia endophytica DSM 110302
type :
measurement date/time : 2021-11-05T16:20:21.156+01:00
NCBI tax id's (uid - uie): 135735 - 135735
growth time & temperature: 24h, 28°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Priestia\Priestia endophytica\Priestia endophytica DSM 110302\Messung 1\0_L7\1\1SLin

Bruker ID : 9BCCC16D-F5C4-4DA9-851D-9671A6D13B8D
MicrobeMS ID : 2021_11_05_Anne_Gries_0009

genus, species, strain : Priestia endophytica DSM 110302
type :
measurement date/time : 2021-11-05T16:22:54.968+01:00
NCBI tax id's (uid - uie): 135735 - 135735
growth time & temperature: 24h, 28°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Priestia\Priestia endophytica\Priestia endophytica DSM 110302\Messung 1\0_L8\1\1SLin
Bruker ID : 1B021810-6E9F-4B8C-96A6-50E98D7E091F
MicrobeMS ID : 2021_11_05_Anne_Gries_0010

genus, species, strain : Priestia endophytica DSM 110302
type :
measurement date/time : 2021-11-05T16:24:47.765+01:00
NCBI tax id's (uid - uie): 135735 - 135735
growth time & temperature: 24h, 28°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Priestia\Priestia endophytica\Priestia endophytica DSM 110302\Messung 1\0_N7\1\1SLin
Bruker ID : 7614AC5A-10B0-48E8-8052-648A076F72DB
MicrobeMS ID : 2021_11_05_Anne_Gries_0011

genus, species, strain : Priestia endophytica DSM 110302
type :
measurement date/time : 2021-11-05T16:26:42.875+01:00
NCBI tax id's (uid - uie): 135735 - 135735
growth time & temperature: 24h, 28°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Priestia\Priestia endophytica\Priestia endophytica DSM 110302\Messung 1\0_N8\1\1SLin
Bruker ID : 2E66B87F-E35B-4AA1-8B5D-7F08C585EAAB
MicrobeMS ID : 2021_11_05_Anne_Gries_0012

genus, species, strain : Priestia endophytica DSM 110302
type :
measurement date/time : 2021-11-17T18:11:08.218+01:00
NCBI tax id's (uid - uie): 135735 - 135735
growth time & temperature: 24h, 28°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Priestia\Priestia endophytica\Priestia endophytica DSM 110302\Messung 2\0_F5\1\1SLin
Bruker ID : 1652450C-EAED-4DD8-9DB4-7CC20AC55357
MicrobeMS ID : 2021_11_17_Christopher_Hartl_0025

genus, species, strain : Priestia endophytica DSM 110302
type :
measurement date/time : 2021-11-17T18:13:08.218+01:00
NCBI tax id's (uid - uie): 135735 - 135735
growth time & temperature: 24h, 28°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Priestia\Priestia endophytica\Priestia endophytica DSM 110302\Messung 2\0_F6\1\1SLin
Bruker ID : C77BAE1E-E15D-4DED-859F-BAA1C09D8C23
MicrobeMS ID : 2021_11_17_Christopher_Hartl_0026

genus, species, strain : Priestia endophytica DSM 110302
type :
measurement date/time : 2021-11-17T18:15:19.468+01:00
NCBI tax id's (uid - uie): 135735 - 135735
growth time & temperature: 24h, 28°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Priestia\Priestia endophytica\Priestia endophytica DSM 110302\Messung 2\0_H5\1\1SLin
Bruker ID : C77FAE5B-3C52-49F9-A4CF-090A87C6C706
MicrobeMS ID : 2021_11_17_Christopher_Hartl_0027

genus, species, strain : Priestia endophytica DSM 110302
type :
measurement date/time : 2021-11-17T18:17:09.140+01:00
NCBI tax id's (uid - uie): 135735 - 135735
growth time & temperature: 24h, 28°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2

extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Priestia\Priestia endophytica\Priestia endophytica DSM 110302\Messung 2\0_H6\1\1SLin
Bruker ID : 640AE9A1-859E-4F75-8DB2-93187B3934C5
MicrobEMS ID : 2021_11_17_Christopher_Hartl_0028

genus, species, strain : Priestia endophytica DSM 110302
type :
measurement date/time : 2021-11-17T17:27:51.453+01:00
NCBI tax id's (uid - uie): 135735 - 135735
growth time & temperature: 24h, 28°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Priestia\Priestia endophytica\Priestia endophytica DSM 110302\Messung 3\0_F3\1\1SLin
Bruker ID : 02D3B609-CEE6-4182-B8D6-7133A7B76F04
MicrobEMS ID : 2021_11_17_Christopher_Hartl_0009

genus, species, strain : Priestia endophytica DSM 110302
type :
measurement date/time : 2021-11-17T17:29:43.171+01:00
NCBI tax id's (uid - uie): 135735 - 135735
growth time & temperature: 24h, 28°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Priestia\Priestia endophytica\Priestia endophytica DSM 110302\Messung 3\0_F4\1\1SLin
Bruker ID : A8DFD2A4-E829-4DD7-BB40-FF9A5FFECC7C
MicrobEMS ID : 2021_11_17_Christopher_Hartl_0010

genus, species, strain : Priestia endophytica DSM 110302
type :
measurement date/time : 2021-11-17T17:31:53.046+01:00
NCBI tax id's (uid - uie): 135735 - 135735
growth time & temperature: 24h, 28°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Priestia\Priestia endophytica\Priestia endophytica DSM 110302\Messung 3\0_H3\1\1SLin
Bruker ID : 61C224B2-25E5-42D4-B99D-A6A5F61300F6
MicrobEMS ID : 2021_11_17_Christopher_Hartl_0011

genus, species, strain : Priestia endophytica DSM 110302
type :
measurement date/time : 2021-11-17T17:33:50.750+01:00
NCBI tax id's (uid - uie): 135735 - 135735
growth time & temperature: 24h, 28°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Priestia\Priestia endophytica\Priestia endophytica DSM 110302\Messung 3\0_H4\1\1SLin
Bruker ID : 2CD90B50-6016-4F8F-9308-5D79B11E4BFC
MicrobEMS ID : 2021_11_17_Christopher_Hartl_0012

genus, species, strain : Priestia endophytica DSM 13796
type :
measurement date/time : 2021-11-05T16:08:03.828+01:00
NCBI tax id's (uid - uie): 135735 - 135735
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Priestia\Priestia endophytica\Priestia endophytica DSM 13796\Messung 1\0_L5\1\1SLin
Bruker ID : 3B540E2A-94D3-4371-8602-1C71CFC1A1CE
MicrobEMS ID : 2021_11_05_Anne_Gries_0005

genus, species, strain : Priestia endophytica DSM 13796
type :
measurement date/time : 2021-11-05T16:10:08.437+01:00
NCBI tax id's (uid - uie): 135735 - 135735
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Priestia\Priestia endophytica\Priestia endophytica DSM 13796\Messung 1\0_L6\1\1SLin
Bruker ID : E4A936E8-3AE8-43FD-9A00-42A88D4B855E
MicrobEMS ID : 2021_11_05_Anne_Gries_0006

genus, species, strain : Priestia endophytica DSM 13796
type :
measurement date/time : 2021-11-05T16:12:41.281+01:00

NCBI tax id's (uid - uie): 135735 - 135735
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Priestia\Priestia endophytica\Priestia endophytica DSM 13796\Messung 1\0_N5\1\1SLin
Bruker ID : 74A78362-D4CA-42E1-9DCA-E2AEAF535165
MicrobEMS ID : 2021_11_05_Anne_Gries_0007

genus, species, strain : Priestia endophytica DSM 13796
type :
measurement date/time : 2021-11-05T16:15:26.203+01:00
NCBI tax id's (uid - uie): 135735 - 135735
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Priestia\Priestia endophytica\Priestia endophytica DSM 13796\Messung 1\0_N6\1\1SLin
Bruker ID : 281BCC40-CD60-4F0C-B8B1-259E5E133DBC
MicrobEMS ID : 2021_11_05_Anne_Gries_0008

genus, species, strain : Priestia endophytica DSM 13796
type :
measurement date/time : 2021-11-17T17:59:24.156+01:00
NCBI tax id's (uid - uie): 135735 - 135735
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Priestia\Priestia endophytica\Priestia endophytica DSM 13796\Messung 2\0_C21\1\1SLin
Bruker ID : 659BCACB-B94D-4618-A9BA-D604D5AEC1C0
MicrobEMS ID : 2021_11_17_Christopher_Hartl_0021

genus, species, strain : Priestia endophytica DSM 13796
type :
measurement date/time : 2021-11-17T18:01:22.015+01:00
NCBI tax id's (uid - uie): 135735 - 135735
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Priestia\Priestia endophytica\Priestia endophytica DSM 13796\Messung 2\0_C22\1\1SLin
Bruker ID : 520B816E-8D5E-4474-B140-6C3984E7A291
MicrobEMS ID : 2021_11_17_Christopher_Hartl_0022

genus, species, strain : Priestia endophytica DSM 13796
type :
measurement date/time : 2021-11-17T18:03:11.093+01:00
NCBI tax id's (uid - uie): 135735 - 135735
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Priestia\Priestia endophytica\Priestia endophytica DSM 13796\Messung 2\0_E21\1\1SLin
Bruker ID : 981DC903-2E0E-4E0A-9ACD-AB8C17B10FC6
MicrobEMS ID : 2021_11_17_Christopher_Hartl_0023

genus, species, strain : Priestia endophytica DSM 13796
type :
measurement date/time : 2021-11-17T18:05:12.890+01:00
NCBI tax id's (uid - uie): 135735 - 135735
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Priestia\Priestia endophytica\Priestia endophytica DSM 13796\Messung 2\0_E22\1\1SLin
Bruker ID : 10CC3E79-2BD6-42ED-A1C5-1DDAAF008C59
MicrobEMS ID : 2021_11_17_Christopher_Hartl_0024

genus, species, strain : Priestia endophytica DSM 13796
type :
measurement date/time : 2021-11-17T17:17:07.000+01:00
NCBI tax id's (uid - uie): 135735 - 135735
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Priestia\Priestia endophytica\Priestia endophytica DSM 13796\Messung 3\0_C19\1\1SLin
Bruker ID : ED014482-8D60-463D-A875-4F8CC9716B97

MicrobeMS ID : 2021_11_17_Christopher_Hartl_0005
genus, species, strain : Priestia endophytica DSM 13796
type :
measurement date/time : 2021-11-17T17:19:05.453+01:00
NCBI tax id's (uid - uie): 135735 - 135735
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Priestia\Priestia endophytica\Priestia endophytica DSM 13796\Messung 3\0_C20\1\1SLin
Bruker ID : 1130F9C1-B16C-47F9-A270-85CFC503C357
MicrobeMS ID : 2021_11_17_Christopher_Hartl_0006

genus, species, strain : Priestia endophytica DSM 13796
type :
measurement date/time : 2021-11-17T17:21:02.828+01:00
NCBI tax id's (uid - uie): 135735 - 135735
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Priestia\Priestia endophytica\Priestia endophytica DSM 13796\Messung 3\0_E19\1\1SLin
Bruker ID : 07B4858B-F460-4221-8722-A0ED16786AA6
MicrobeMS ID : 2021_11_17_Christopher_Hartl_0007

genus, species, strain : Priestia endophytica DSM 13796
type :
measurement date/time : 2021-11-17T17:22:58.046+01:00
NCBI tax id's (uid - uie): 135735 - 135735
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Priestia\Priestia endophytica\Priestia endophytica DSM 13796\Messung 3\0_E20\1\1SLin
Bruker ID : 16141801-D662-4CF1-8CD1-7D54CF4EA448
MicrobeMS ID : 2021_11_17_Christopher_Hartl_0008

Priestia flexa

genus, species, strain : Priestia flexa DSM 1316
type :
measurement date/time : 2022-08-22T10:40:54.593+02:00
NCBI tax id's (uid - uie): 86664 - 86664
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA, 17 pct. H₂O v|v)
extra info : Priestia flexa DSM 1316: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Priestia\Priestia flexa\Priestia flexa DSM 1316\Messung 1\0_C19\1\1SLin
Bruker ID : B4B5CFC3-CBA0-4520-A06A-16E764834E3B
MicrobeMS ID : 2022_08_22_Nico_Fischer_0033

genus, species, strain : Priestia flexa DSM 1316
type :
measurement date/time : 2022-08-22T10:46:55.703+02:00
NCBI tax id's (uid - uie): 86664 - 86664
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA, 17 pct. H₂O v|v)
extra info : Priestia flexa DSM 1316: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Priestia\Priestia flexa\Priestia flexa DSM 1316\Messung 1\0_C20\1\1SLin
Bruker ID : FDBDE60F-A5E8-4F3D-9D17-F8ED2FC66CE2
MicrobeMS ID : 2022_08_22_Nico_Fischer_0035

genus, species, strain : Priestia flexa DSM 1316
type :
measurement date/time : 2022-08-22T10:44:06.656+02:00
NCBI tax id's (uid - uie): 86664 - 86664
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA, 17 pct. H₂O v|v)
extra info : Priestia flexa DSM 1316: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Priestia\Priestia flexa\Priestia flexa DSM 1316\Messung 1\0_E19\1\1SLin
Bruker ID : F72B5302-016E-4FB9-B6A5-56C8882D99A7
MicrobeMS ID : 2022_08_22_Nico_Fischer_0034

genus, species, strain : Priestia flexa DSM 1316
type :
measurement date/time : 2022-08-22T10:50:42.546+02:00

NCBI tax id's (uid - uie): 86664 - 86664
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA, 17 pct. H2O v|v)
extra info : Priestia flexa DSM 1316: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Priestia\Priestia flexa\Priestia flexa DSM 1316\Messung 1\0_E20\1\1SLin
Bruker ID : 7171DB26-D2F8-4ECB-A465-0BB1509E6FAC
MicrobEMS ID : 2022_08_22_Nico_Fischer_0036

genus, species, strain : Priestia flexa DSM 1316
type :
measurement date/time : 2022-09-01T13:00:11.609+02:00
NCBI tax id's (uid - uie): 86664 - 86664
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA, 17 pct. H2O v|v)
extra info : Priestia flexa DSM 1316: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Priestia\Priestia flexa\Priestia flexa DSM 1316\Messung 2\0_I11\1\1SLin
Bruker ID : 9136C8BB-C901-4874-AD0C-B5672A5C68BC
MicrobEMS ID : 2022_09_01_Nico_Fischer_0009

genus, species, strain : Priestia flexa DSM 1316
type :
measurement date/time : 2022-09-01T13:06:30.578+02:00
NCBI tax id's (uid - uie): 86664 - 86664
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA, 17 pct. H2O v|v)
extra info : Priestia flexa DSM 1316: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Priestia\Priestia flexa\Priestia flexa DSM 1316\Messung 2\0_I12\1\1SLin
Bruker ID : 3B46BE60-2027-4E27-A3EC-31AD48D4CA48
MicrobEMS ID : 2022_09_01_Nico_Fischer_0011

genus, species, strain : Priestia flexa DSM 1316
type :
measurement date/time : 2022-09-01T13:02:55.890+02:00
NCBI tax id's (uid - uie): 86664 - 86664
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA, 17 pct. H2O v|v)
extra info : Priestia flexa DSM 1316: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Priestia\Priestia flexa\Priestia flexa DSM 1316\Messung 2\0_K11\1\1SLin
Bruker ID : CA0A8390-D254-41BF-93A9-608E32B967B5
MicrobEMS ID : 2022_09_01_Nico_Fischer_0010

genus, species, strain : Priestia flexa DSM 1316
type :
measurement date/time : 2022-09-01T13:09:42.796+02:00
NCBI tax id's (uid - uie): 86664 - 86664
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA, 17 pct. H2O v|v)
extra info : Priestia flexa DSM 1316: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Priestia\Priestia flexa\Priestia flexa DSM 1316\Messung 2\0_K12\1\1SLin
Bruker ID : 6701442F-AD9D-4487-AB88-EF336F4DF99F
MicrobEMS ID : 2022_09_01_Nico_Fischer_0012

genus, species, strain : Priestia flexa DSM 1316
type :
measurement date/time : 2022-09-02T13:23:53.812+02:00
NCBI tax id's (uid - uie): 86664 - 86664
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA, 17 pct. H2O v|v)
extra info : Priestia flexa DSM 1316: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Priestia\Priestia flexa\Priestia flexa DSM 1316\Messung 3\0_L7\1\1SLin
Bruker ID : A7C83D42-A0E7-4A69-8FEE-DF1DAE30369D
MicrobEMS ID : 2022_09_02_Nico_Fischer_0017

genus, species, strain : Priestia flexa DSM 1316
type :
measurement date/time : 2022-09-02T13:30:26.843+02:00
NCBI tax id's (uid - uie): 86664 - 86664
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA,

17 pct. H2O v|v)
extra info : Priestia flexa DSM 1316: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Priestia\Priestia flexa\Priestia flexa DSM 1316\Messung 3\0_L8\1\1SLin
Bruker ID : 9A064D38-FCED-4FE7-8B43-E4F0194E4EE9
MicrobEMS ID : 2022_09_02_Nico_Fischer_0019

genus, species, strain : Priestia flexa DSM 1316
type :
measurement date/time : 2022-09-02T13:26:47.671+02:00
NCBI tax id's (uid - uie): 86664 - 86664
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA,
17 pct. H2O v|v)
extra info : Priestia flexa DSM 1316: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Priestia\Priestia flexa\Priestia flexa DSM 1316\Messung 3\0_N7\1\1SLin
Bruker ID : B186F3A9-9936-400E-9C89-70B94397ECE2
MicrobEMS ID : 2022_09_02_Nico_Fischer_0018

genus, species, strain : Priestia flexa DSM 1316
type :
measurement date/time : 2022-09-02T13:34:30.562+02:00
NCBI tax id's (uid - uie): 86664 - 86664
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA,
17 pct. H2O v|v)
extra info : Priestia flexa DSM 1316: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Priestia\Priestia flexa\Priestia flexa DSM 1316\Messung 3\0_N8\1\1SLin
Bruker ID : 9FDB8977-92A4-4A4E-83D8-70B94397ECE2
MicrobEMS ID : 2022_09_02_Nico_Fischer_0020

genus, species, strain : Priestia flexa DSM 1320
type :
measurement date/time : 2016-02-12T10:09:59.859+01:00
NCBI tax id's (uid - uie): 86664 - 86664
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Priestia\Priestia flexa\Priestia flexa DSM 1320\Messung 1\0_C18\1\1SLin
Bruker ID : B9F938F4-E318-41B8-B0B1-C4E8EBF19157
MicrobEMS ID : 2016_02_12_Andy_Schneider_0005

genus, species, strain : Priestia flexa DSM 1320
type :
measurement date/time : 2016-02-12T10:17:40.625+01:00
NCBI tax id's (uid - uie): 86664 - 86664
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Priestia\Priestia flexa\Priestia flexa DSM 1320\Messung 1\0_C19\1\1SLin
Bruker ID : 51A43C0C-7C2B-4FC1-8837-527E605306D2
MicrobEMS ID : 2016_02_12_Andy_Schneider_0007

genus, species, strain : Priestia flexa DSM 1320
type :
measurement date/time : 2016-02-12T10:12:46.031+01:00
NCBI tax id's (uid - uie): 86664 - 86664
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Priestia\Priestia flexa\Priestia flexa DSM 1320\Messung 1\0_E18\1\1SLin
Bruker ID : E6F85DF2-22A3-4BEF-97E2-F02A0CE6EA5E
MicrobEMS ID : 2016_02_12_Andy_Schneider_0006

genus, species, strain : Priestia flexa DSM 1320
type :
measurement date/time : 2016-02-12T10:19:39.687+01:00
NCBI tax id's (uid - uie): 86664 - 86664
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Priestia\Priestia flexa\Priestia flexa DSM 1320\Messung 1\0_E19\1\1SLin
Bruker ID : E4D871F5-0F66-41B6-B4A9-5163B51542F1
MicrobEMS ID : 2016_02_12_Andy_Schneider_0008

genus, species, strain : Priestia flexa DSM 1320
type :
measurement date/time : 2016-02-15T13:58:31.578+01:00
NCBI tax id's (uid - uie): 86664 - 86664
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Priestia\Priestia flexa\Priestia flexa DSM 1320\Messung 2\0_F5\1\1SLin
Bruker ID : F33B28A5-ECFD-4C05-AD30-97A9B1896FD8
MicrobMS ID : 2016_02_15_Andy_Schneider_0001

genus, species, strain : Priestia flexa DSM 1320
type :
measurement date/time : 2016-02-15T14:03:34.484+01:00
NCBI tax id's (uid - uie): 86664 - 86664
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Priestia\Priestia flexa\Priestia flexa DSM 1320\Messung 2\0_F6\1\1SLin
Bruker ID : 823DA6C1-126E-4223-BF6C-ADBDE8924979
MicrobMS ID : 2016_02_15_Andy_Schneider_0003

genus, species, strain : Priestia flexa DSM 1320
type :
measurement date/time : 2016-02-15T14:01:04.109+01:00
NCBI tax id's (uid - uie): 86664 - 86664
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Priestia\Priestia flexa\Priestia flexa DSM 1320\Messung 2\0_H5\1\1SLin
Bruker ID : 602246A0-E70F-40F7-882D-A5811F0B21D8
MicrobMS ID : 2016_02_15_Andy_Schneider_0002

genus, species, strain : Priestia flexa DSM 1320
type :
measurement date/time : 2016-02-15T14:06:06.078+01:00
NCBI tax id's (uid - uie): 86664 - 86664
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Priestia\Priestia flexa\Priestia flexa DSM 1320\Messung 2\0_H6\1\1SLin
Bruker ID : 7184DD34-479C-41DA-B23F-60DF3E0EFEB0
MicrobMS ID : 2016_02_15_Andy_Schneider_0004

genus, species, strain : Priestia flexa DSM 1320
type :
measurement date/time : 2016-02-12T13:17:30.812+01:00
NCBI tax id's (uid - uie): 86664 - 86664
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Priestia\Priestia flexa\Priestia flexa DSM 1320\Messung 3\0_I11\1\1SLin
Bruker ID : BEF5C7B3-8190-4B30-B34B-935D9372425A
MicrobMS ID : 2016_02_12_Julia_Mitschke_0005

genus, species, strain : Priestia flexa DSM 1320
type :
measurement date/time : 2016-02-12T13:22:22.578+01:00
NCBI tax id's (uid - uie): 86664 - 86664
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Priestia\Priestia flexa\Priestia flexa DSM 1320\Messung 3\0_K11\1\1SLin
Bruker ID : C4277B07-4FC7-4F09-B2BE-778135EE53F
MicrobMS ID : 2016_02_12_Julia_Mitschke_0006

genus, species, strain : Priestia flexa DSM 1320
type :
measurement date/time : 2016-02-18T09:33:49.500+01:00
NCBI tax id's (uid - uie): 86664 - 86664
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par

license / customer info : RKI ZBS6
path to MS files : ..\Priestia\Priestia flexa\Priestia flexa DSM 1320\Messung 4\0_I15\1\1SLin
Bruker ID : E2031C03-166D-4DA3-B469-E50E8F4417A5
MicrobEMS ID : 2016_02_18_Julia_Mitschke_0001

genus, species, strain : Priestia flexa DSM 1320
type :
measurement date/time : 2016-02-18T09:36:36.921+01:00
NCBI tax id's (uid - uie): 86664 - 86664
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Priestia\Priestia flexa\Priestia flexa DSM 1320\Messung 4\0_K15\1\1SLin
Bruker ID : BB0C21BD-4763-4DE2-9B54-924FDF47324D
MicrobEMS ID : 2016_02_18_Julia_Mitschke_0002

genus, species, strain : Priestia flexa DSM 30607
type :
measurement date/time : 2022-08-22T10:18:51.296+02:00
NCBI tax id's (uid - uie): 86664 - 86664
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA,
17 pct. H2O v|v)
extra info : Priestia flexa DSM 30607: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Priestia\Priestia flexa\Priestia flexa DSM 30607\Messung 1\0_C17\1\1SLin
Bruker ID : B10FAEDD-8FDD-439F-86F5-30DBB403065A
MicrobEMS ID : 2022_08_22_Nico_Fischer_0029

genus, species, strain : Priestia flexa DSM 30607
type :
measurement date/time : 2022-08-22T10:28:22.375+02:00
NCBI tax id's (uid - uie): 86664 - 86664
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA,
17 pct. H2O v|v)
extra info : Priestia flexa DSM 30607: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Priestia\Priestia flexa\Priestia flexa DSM 30607\Messung 1\0_C18\1\1SLin
Bruker ID : 409D3FAF-0BC9-41A5-BC3E-0E3DF912EAEA
MicrobEMS ID : 2022_08_22_Nico_Fischer_0031

genus, species, strain : Priestia flexa DSM 30607
type :
measurement date/time : 2022-08-22T10:24:24.343+02:00
NCBI tax id's (uid - uie): 86664 - 86664
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA,
17 pct. H2O v|v)
extra info : Priestia flexa DSM 30607: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Priestia\Priestia flexa\Priestia flexa DSM 30607\Messung 1\0_E17\1\1SLin
Bruker ID : 98AAE8D4-F7EF-4DF6-B62D-F84041CABE13
MicrobEMS ID : 2022_08_22_Nico_Fischer_0030

genus, species, strain : Priestia flexa DSM 30607
type :
measurement date/time : 2022-08-22T10:32:47.234+02:00
NCBI tax id's (uid - uie): 86664 - 86664
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA,
17 pct. H2O v|v)
extra info : Priestia flexa DSM 30607: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Priestia\Priestia flexa\Priestia flexa DSM 30607\Messung 1\0_E18\1\1SLin
Bruker ID : 1CD6226C-7768-4247-AB21-4DCA0F205B3C
MicrobEMS ID : 2022_08_22_Nico_Fischer_0032

genus, species, strain : Priestia flexa DSM 30607
type :
measurement date/time : 2022-09-01T12:44:27.875+02:00
NCBI tax id's (uid - uie): 86664 - 86664
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA,
17 pct. H2O v|v)
extra info : Priestia flexa DSM 30607: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Priestia\Priestia flexa\Priestia flexa DSM 30607\Messung 2\0_I10\1\1SLin
Bruker ID : 38F8A13D-E48B-4636-B802-86C617164647
MicrobEMS ID : 2022_09_01_Nico_Fischer_0007

genus, species, strain : Priestia flexa DSM 30607

type :
measurement date/time : 2022-09-01T12:34:52.531+02:00
NCBI tax id's (uid - uie): 86664 - 86664
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA, 17 pct. H2O v|v)
extra info : Priestia flexa DSM 30607: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Priestia\Priestia flexa\Priestia flexa DSM 30607\Messung 2\0_I9\1\1SLin
Bruker ID : EBC903DF-056D-4DA0-ADC6-547EAF385B87
MicrobEMS ID : 2022_09_01_Nico_Fischer_0005

genus, species, strain : Priestia flexa DSM 30607
type :
measurement date/time : 2022-09-01T12:48:39.453+02:00
NCBI tax id's (uid - uie): 86664 - 86664
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA, 17 pct. H2O v|v)
extra info : Priestia flexa DSM 30607: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Priestia\Priestia flexa\Priestia flexa DSM 30607\Messung 2\0_K10\1\1SLin
Bruker ID : 3DC123DE-5CB2-4DD8-A0B7-87104FCB8D59
MicrobEMS ID : 2022_09_01_Nico_Fischer_0008

genus, species, strain : Priestia flexa DSM 30607
type :
measurement date/time : 2022-09-01T12:41:07.078+02:00
NCBI tax id's (uid - uie): 86664 - 86664
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA, 17 pct. H2O v|v)
extra info : Priestia flexa DSM 30607: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Priestia\Priestia flexa\Priestia flexa DSM 30607\Messung 2\0_K9\1\1SLin
Bruker ID : 10C7D1C9-9347-4364-9E64-87BCE30A564A
MicrobEMS ID : 2022_09_01_Nico_Fischer_0006

genus, species, strain : Priestia flexa DSM 30607
type :
measurement date/time : 2022-09-02T13:07:41.500+02:00
NCBI tax id's (uid - uie): 86664 - 86664
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA, 17 pct. H2O v|v)
extra info : Priestia flexa DSM 30607: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Priestia\Priestia flexa\Priestia flexa DSM 30607\Messung 3\0_L5\1\1SLin
Bruker ID : C782BA13-6457-497A-BBA8-5686467D291C
MicrobEMS ID : 2022_09_02_Nico_Fischer_0013

genus, species, strain : Priestia flexa DSM 30607
type :
measurement date/time : 2022-09-02T13:14:10.718+02:00
NCBI tax id's (uid - uie): 86664 - 86664
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA, 17 pct. H2O v|v)
extra info : Priestia flexa DSM 30607: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Priestia\Priestia flexa\Priestia flexa DSM 30607\Messung 3\0_L6\1\1SLin
Bruker ID : D646870A-DEF6-463E-97E4-53C7732D21DB
MicrobEMS ID : 2022_09_02_Nico_Fischer_0015

genus, species, strain : Priestia flexa DSM 30607
type :
measurement date/time : 2022-09-02T13:10:52.718+02:00
NCBI tax id's (uid - uie): 86664 - 86664
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA, 17 pct. H2O v|v)
extra info : Priestia flexa DSM 30607: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Priestia\Priestia flexa\Priestia flexa DSM 30607\Messung 3\0_N5\1\1SLin
Bruker ID : EA6C975F-50F3-4407-9916-594ECC9B8E87
MicrobEMS ID : 2022_09_02_Nico_Fischer_0014

genus, species, strain : Priestia flexa DSM 30607
type :
measurement date/time : 2022-09-02T13:17:00.562+02:00
NCBI tax id's (uid - uie): 86664 - 86664
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob

concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA, 17 pct. H₂O v|v)
extra info : Priestia flexa DSM 30607: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Priestia\Priestia flexa\Priestia flexa DSM 30607\Messung 3\0_N6\1\1SLin
Bruker ID : 51BB739A-86A2-42A5-BB5B-30C07EB3201F
MicrobEMS ID : 2022_09_02_Nico_Fischer_0016

Priestia megaterium

genus, species, strain : Priestia megaterium DSM 32
type :
measurement date/time : 2007-04-13 10:30:02
NCBI tax id's (uid - uie): 1404 - 1404
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & preparation: laboratory of Dr. Nattermann (P. Lochau; R. Heinrich), handover: 30.09.2005, Samples stored at - 20°C, thawed on 13.04.2007, MALDI preparation by M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Priestia\Priestia megaterium\Priestia megaterium DSM 32\Messung 1\0_H12\1\1SLin
Bruker ID : ABF11FA9-F9B6-4855-8DA2-29392B7B90D3
MicrobEMS ID : 2007_13_04_Maren_Staemmler_0006

genus, species, strain : Priestia megaterium DSM 32
type :
measurement date/time : 2007-04-18 15:53:31
NCBI tax id's (uid - uie): 1404 - 1404
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & preparation: laboratory of Dr. Nattermann (P. Lochau; R. Heinrich), handover: 08.11.2005, Samples stored at - 20°C, thawed on 18.04.2007, MALDI preparation by M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Priestia\Priestia megaterium\Priestia megaterium DSM 32\Messung 2\0_K17\1\1SLin
Bruker ID : 267AA80C-00A5-48C3-96C9-C758B3EEB5D8
MicrobEMS ID : 2007_18_04_Maren_Staemmler_0009

genus, species, strain : Priestia megaterium DSM 333 (B175, Beyer)
type :
measurement date/time : 2006-08-16 14:36:32
NCBI tax id's (uid - uie): 1404 - 1404
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Priestia\Priestia megaterium\Priestia megaterium DSM 333 (B175, Beyer)\Messung 1\0_E18\1\1SLin
Bruker ID : 75C84B21-90E3-4ED4-9C9F-F525C96A432C
MicrobEMS ID : 2006_16_08_Famulla_Staemmler_0020

genus, species, strain : Priestia megaterium DSM 333 (B175, Beyer)
type :
measurement date/time : 2015-03-30T13:02:15.703+02:00
NCBI tax id's (uid - uie): 1404 - 1404
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Priestia\Priestia megaterium\Priestia megaterium DSM 333 (B175, Beyer)\Messung 2\0_C15\1\1SLin
Bruker ID : A2628021-79FF-4674-93E0-220C251AC3B8
MicrobEMS ID : 2015_03_30_Andy_Schneider_025

genus, species, strain : Priestia megaterium DSM 333 (B175, Beyer)
type :
measurement date/time : 2015-03-30T13:08:14.171+02:00
NCBI tax id's (uid - uie): 1404 - 1404
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Priestia\Priestia megaterium\Priestia megaterium DSM 333 (B175, Beyer)\Messung 2\0_C16\1\1SLin
Bruker ID : 0F009160-17CC-42F7-8F4F-21847A39D23B
MicrobEMS ID : 2015_03_30_Andy_Schneider_027

genus, species, strain : Priestia megaterium DSM 333 (B175, Beyer)
type :
measurement date/time : 2015-03-30T13:04:12.000+02:00
NCBI tax id's (uid - uie): 1404 - 1404
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par

license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Priestia\Priestia megaterium\Priestia megaterium DSM 333 (B175, Beyer)\Messung 2\0_E15\1\1SLin
Bruker ID : 42B55853-03C2-4CCE-9EE8-7BEE4B9F9678
MicrobEMS ID : 2015_03_30_Andy_Schneider_026

genus, species, strain : Priestia megaterium DSM 333 (B175, Beyer)
type :
measurement date/time : 2015-03-30T13:10:39.453+02:00
NCBI tax id's (uid - uie): 1404 - 1404
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Priestia\Priestia megaterium\Priestia megaterium DSM 333 (B175, Beyer)\Messung 2\0_E16\1\1SLin
Bruker ID : B3D13E4E-1CFD-430D-8C9D-4AFDE9487F76
MicrobEMS ID : 2015_03_30_Andy_Schneider_028

genus, species, strain : Priestia megaterium DSM 509 ATCC 10778 (B172, Beyer)
type :
measurement date/time : 2006-08-16 14:33:39
NCBI tax id's (uid - uie): 1404 - 1404
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Priestia\Priestia megaterium\Priestia megaterium DSM 509, ATCC 10778 (B172, Beyer)\Messung 1\0_E17\1\1SLin
Bruker ID : 865BEF1E-728D-4C72-9B9A-1E937A5E99CF
MicrobEMS ID : 2006_16_08_Famulla_Staemmler_0019

genus, species, strain : Priestia megaterium DSM 509 ATCC 10778 (B172, Beyer)
type :
measurement date/time : 2015-03-30T12:50:41.828+02:00
NCBI tax id's (uid - uie): 1404 - 1404
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Priestia\Priestia megaterium\Priestia megaterium DSM 509, ATCC 10778 (B172, Beyer)\Messung 2\0_C13\1\1SLin
Bruker ID : D6BC0C78-9735-4737-9EED-9A17F2F20E17
MicrobEMS ID : 2015_03_30_Andy_Schneider_021

genus, species, strain : Priestia megaterium DSM 509 ATCC 10778 (B172, Beyer)
type :
measurement date/time : 2015-03-30T12:54:40.484+02:00
NCBI tax id's (uid - uie): 1404 - 1404
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Priestia\Priestia megaterium\Priestia megaterium DSM 509, ATCC 10778 (B172, Beyer)\Messung 2\0_C14\1\1SLin
Bruker ID : C075A741-FCBD-4780-9AE2-56F3FB653794
MicrobEMS ID : 2015_03_30_Andy_Schneider_023

genus, species, strain : Priestia megaterium DSM 509 ATCC 10778 (B172, Beyer)
type :
measurement date/time : 2015-03-30T12:52:42.968+02:00
NCBI tax id's (uid - uie): 1404 - 1404
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Priestia\Priestia megaterium\Priestia megaterium DSM 509, ATCC 10778 (B172, Beyer)\Messung 2\0_E13\1\1SLin
Bruker ID : 5C443857-F85D-468F-B149-72E8350E7BCB
MicrobEMS ID : 2015_03_30_Andy_Schneider_022

genus, species, strain : Priestia megaterium DSM 509 ATCC 10778 (B172, Beyer)
type :
measurement date/time : 2015-03-30T12:56:37.062+02:00
NCBI tax id's (uid - uie): 1404 - 1404
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Priestia\Priestia megaterium\Priestia megaterium DSM 509, ATCC 10778 (B172, Beyer)\Messung 2\0_E14\1\1SLin
Bruker ID : 2F35C12E-DD09-4DD7-B794-018083BB245
MicrobEMS ID : 2015_03_30_Andy_Schneider_024

genus, species, strain : Priestia megaterium DSM 90
type :
measurement date/time : 2021-12-13T15:03:05.421+01:00
NCBI tax id's (uid - uie): 1404 - 1404
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob

concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Priestia megaterium DSM 90, preparation and measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Priestia\Priestia megaterium\Priestia megaterium DSM 90\Messung 1\0_F3\1\1SLin
Bruker ID : 30F65069-473B-414F-870E-CD482D2001C7
MicrobMS ID : 2021_12_02_Christopher_Hartl_0029

genus, species, strain : Priestia megaterium DSM 90
type :
measurement date/time : 2021-12-13T15:04:47.718+01:00
NCBI tax id's (uid - uie): 1404 - 1404
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Priestia megaterium DSM 90, preparation and measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Priestia\Priestia megaterium\Priestia megaterium DSM 90\Messung 1\0_F4\1\1SLin
Bruker ID : 39B4DB52-F67B-4826-98B1-0E3CA0AE63FA
MicrobMS ID : 2021_12_02_Christopher_Hartl_0030

genus, species, strain : Priestia megaterium DSM 90
type :
measurement date/time : 2007-04-13 10:11:57
NCBI tax id's (uid - uie): 1404 - 1404
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & preparation: laboratory of Dr. Nattermann (P. Lochau; R. Heinrich), handover: 30.09.2005, Samples stored at 20°C, thawed on 13.04.2007, MALDI preparation by M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Priestia\Priestia megaterium\Priestia megaterium DSM 90\Messung 1\0_H10\1\1SLin
Bruker ID : 9A47E30C-E9BD-4762-BD2F-E824E58A68F1
MicrobMS ID : 2007_13_04_Maren_Staemmler_0004

genus, species, strain : Priestia megaterium DSM 90
type :
measurement date/time : 2021-12-13T15:07:10.359+01:00
NCBI tax id's (uid - uie): 1404 - 1404
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Priestia megaterium DSM 90, preparation and measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Priestia\Priestia megaterium\Priestia megaterium DSM 90\Messung 1\0_H3\1\1SLin
Bruker ID : EBC92F3F-248B-45A7-A306-2643F82E453F
MicrobMS ID : 2021_12_02_Christopher_Hartl_0031

genus, species, strain : Priestia megaterium DSM 90
type :
measurement date/time : 2021-12-13T15:09:01.984+01:00
NCBI tax id's (uid - uie): 1404 - 1404
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Priestia megaterium DSM 90, preparation and measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Priestia\Priestia megaterium\Priestia megaterium DSM 90\Messung 1\0_H4\1\1SLin
Bruker ID : A49BD0E8-838E-495F-BCDA-1D6266A47028
MicrobMS ID : 2021_12_02_Christopher_Hartl_0032

genus, species, strain : Priestia megaterium DSM 90
type :
measurement date/time : 2007-04-18 15:37:32
NCBI tax id's (uid - uie): 1404 - 1404
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & preparation: laboratory of Dr. Nattermann (P. Lochau; R. Heinrich), handover: 08.11.2005, Samples stored at 20°C, thawed on 18.04.2007, MALDI preparation by M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Priestia\Priestia megaterium\Priestia megaterium DSM 90\Messung 2\0_K13\1\1SLin
Bruker ID : 0E12FE73-402F-4A97-A43D-673B25EF4CC9
MicrobMS ID : 2007_18_04_Maren_Staemmler_0005

genus, species, strain : Priestia megaterium DSM 90
type :
measurement date/time : 2021-12-03T15:00:48.796+01:00
NCBI tax id's (uid - uie): 1404 - 1404
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Priestia\Priestia megaterium\Priestia megaterium DSM 90\Messung 2\0_L13\1\1SLin
Bruker ID : D6FCE7C-1467-454B-925D-32793C2A3892
MicrobMS ID : 2021_12_03_Anne_Gries_0029

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genus, species, strain : Priestia megaterium DSM 90
type :
measurement date/time : 2021-12-03T15:08:05.234+01:00
NCBI tax id's (uid - uie): 1404 - 1404
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Priestia\Priestia megaterium\Priestia megaterium DSM 90\Messung 2\0_L14\1\1SLin
Bruker ID : 6CECCA58-FC5F-4EA6-9D8A-4A085C7134CD
MicrobEIMS ID : 2021_12_03_Anne_Gries_0030

genus, species, strain : Priestia megaterium DSM 90
type :
measurement date/time : 2021-12-03T15:10:00.000+01:00
NCBI tax id's (uid - uie): 1404 - 1404
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Priestia\Priestia megaterium\Priestia megaterium DSM 90\Messung 2\0_N13\1\1SLin
Bruker ID : CB9A6D74-B087-4E58-9AE0-FF09D2E2C7AA
MicrobEIMS ID : 2021_12_03_Anne_Gries_0031

genus, species, strain : Priestia megaterium DSM 90
type :
measurement date/time : 2021-12-03T15:11:50.234+01:00
NCBI tax id's (uid - uie): 1404 - 1404
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Priestia\Priestia megaterium\Priestia megaterium DSM 90\Messung 2\0_N14\1\1SLin
Bruker ID : 517A92ED-4A4D-4C29-A303-7A4725B6BB25
MicrobEIMS ID : 2021_12_03_Anne_Gries_0032

genus, species, strain : Priestia megaterium DSM 90
type :
measurement date/time : 2021-12-08T14:48:22.296+01:00
NCBI tax id's (uid - uie): 1404 - 1404
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Priestia\Priestia megaterium\Priestia megaterium DSM 90\Messung 3\0_C17\1\1SLin
Bruker ID : ECD58703-F813-4E23-AD38-D3D2EFCDA093
MicrobEIMS ID : 2021_12_08_Anne_Gries_0029

genus, species, strain : Priestia megaterium DSM 90
type :
measurement date/time : 2021-12-08T14:50:14.281+01:00
NCBI tax id's (uid - uie): 1404 - 1404
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Priestia\Priestia megaterium\Priestia megaterium DSM 90\Messung 3\0_C18\1\1SLin
Bruker ID : 4B567A75-B9ED-4115-A132-6B06E9DF2152
MicrobEIMS ID : 2021_12_08_Anne_Gries_0030

genus, species, strain : Priestia megaterium DSM 90
type :
measurement date/time : 2021-12-08T14:52:29.625+01:00
NCBI tax id's (uid - uie): 1404 - 1404
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Priestia\Priestia megaterium\Priestia megaterium DSM 90\Messung 3\0_E17\1\1SLin
Bruker ID : E4BB12B5-4CAC-4142-8ED4-EB6B80B11317
MicrobEIMS ID : 2021_12_08_Anne_Gries_0031

genus, species, strain : Priestia megaterium DSM 90
type :
measurement date/time : 2021-12-08T14:55:02.796+01:00
NCBI tax id's (uid - uie): 1404 - 1404
growth time & temperature: 24h, 30°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
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measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Priestia\Priestia megaterium\Priestia megaterium DSM 90\Messung 3\0_E18\1\1SLin
Bruker ID : 87BD56FC-6364-4AAF-A417-40538523E85A
MicrobEMS ID : 2021_12_08_Anne_Gries_0032

genus, species, strain : Priestia megaterium RRLK06_01
type :
measurement date/time : 2014-04-17T11:38:58.375+02:00
NCBI tax id's (uid - uie): 1404 - 1404
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strains from air collector study (04; 2014) with Dr. Goedel rap.ID, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Priestia\Priestia megaterium\Priestia megaterium RRLK06_01\Messung 1\0_E21\1\1SLin
Bruker ID : 909BAADB-0821-4C1A-BC4B-4AD76FC0AF1A
MicrobEMS ID : 2014_04_17_Maren_Staemmler_0019

genus, species, strain : Priestia megaterium RRLK06_01
type :
measurement date/time : 2015-04-23T09:31:44.718+02:00
NCBI tax id's (uid - uie): 1404 - 1404
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Priestia\Priestia megaterium\Priestia megaterium RRLK06_01\Messung 10\0_L11\1\1SLin
Bruker ID : 114BE3BD-522B-4F85-B029-2C3F49842A31
MicrobEMS ID : 2015_04_23_Maren_Staemmler_0005

genus, species, strain : Priestia megaterium RRLK06_01
type :
measurement date/time : 2015-04-16T11:15:50.421+02:00
NCBI tax id's (uid - uie): 1404 - 1404
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Priestia\Priestia megaterium\Priestia megaterium RRLK06_01\Messung 11\0_K5\1\1SLin
Bruker ID : 8A41CF2C-837C-40BE-9B94-2DC9CF381968
MicrobEMS ID : 2015_04_16_Maren_Staemmler_0012

genus, species, strain : Priestia megaterium RRLK06_01
type :
measurement date/time : 2015-04-16T11:13:24.812+02:00
NCBI tax id's (uid - uie): 1404 - 1404
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Priestia\Priestia megaterium\Priestia megaterium RRLK06_01\Messung 12\0_I5\1\1SLin
Bruker ID : 6C4E2717-441C-4C2B-8BBB-FC33A7A48793
MicrobEMS ID : 2015_04_16_Maren_Staemmler_0011

genus, species, strain : Priestia megaterium RRLK06_01
type :
measurement date/time : 2015-04-16T11:10:41.171+02:00
NCBI tax id's (uid - uie): 1404 - 1404
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Priestia\Priestia megaterium\Priestia megaterium RRLK06_01\Messung 13\0_K4\1\1SLin
Bruker ID : 9367B9FD-6FCD-4691-BC85-1C51E95880BE
MicrobEMS ID : 2015_04_16_Maren_Staemmler_0010

genus, species, strain : Priestia megaterium RRLK06_01
type :
measurement date/time : 2015-04-16T11:08:02.593+02:00
NCBI tax id's (uid - uie): 1404 - 1404
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Priestia\Priestia megaterium\Priestia megaterium RRLK06_01\Messung 14\0_I4\1\1SLin
Bruker ID : 8AFF3F19-B1DD-4275-89D4-F8BF89225B0B
MicrobEMS ID : 2015_04_16_Maren_Staemmler_0009

genus, species, strain : Priestia megaterium RRLK06_01
type :
measurement date/time : 2014-04-15T14:59:56.218+02:00
NCBI tax id's (uid - uie): 1404 - 1404

growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strains from air collector study (04; 2014) with Dr. Goedel rap.ID, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
Staeemler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Priestia\Priestia megaterium\Priestia megaterium RRLK06_01\Messung 2\0_H19\1\1SLin
Bruker ID : C6D28795-5BDF-43B7-8E8A-6E5027C66B16
MicrobEMS ID : 2014_04_15_Maren_Staemmler_0019

genus, species, strain : Priestia megaterium RRLK06_01
type :
measurement date/time : 2015-05-21T10:16:00.859+02:00
NCBI tax id's (uid - uie): 1404 - 1404
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Priestia\Priestia megaterium\Priestia megaterium RRLK06_01\Messung 3\0_E22\1\1SLin
Bruker ID : 2FDFF383-3541-4142-9FB1-0103B57BE54F
MicrobEMS ID : 2015_05_21_Maren_Staemmler_0008

genus, species, strain : Priestia megaterium RRLK06_01
type :
measurement date/time : 2015-05-21T10:12:57.109+02:00
NCBI tax id's (uid - uie): 1404 - 1404
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Priestia\Priestia megaterium\Priestia megaterium RRLK06_01\Messung 4\0_C22\1\1SLin
Bruker ID : 3AAL38DC-ABE1-4123-B7A2-25A5612DFFA5
MicrobEMS ID : 2015_05_21_Maren_Staemmler_0007

genus, species, strain : Priestia megaterium RRLK06_01
type :
measurement date/time : 2015-05-21T09:41:07.687+02:00
NCBI tax id's (uid - uie): 1404 - 1404
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Priestia\Priestia megaterium\Priestia megaterium RRLK06_01\Messung 5\0_E21\1\1SLin
Bruker ID : E0DCAF67-2B79-4DDE-AC55-F4B1B64C5F05
MicrobEMS ID : 2015_05_21_Maren_Staemmler_0006

genus, species, strain : Priestia megaterium RRLK06_01
type :
measurement date/time : 2015-05-21T09:38:17.296+02:00
NCBI tax id's (uid - uie): 1404 - 1404
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Priestia\Priestia megaterium\Priestia megaterium RRLK06_01\Messung 6\0_C21\1\1SLin
Bruker ID : F86AD7E0-08DE-4CE9-9872-F0A389C94FE1
MicrobEMS ID : 2015_05_21_Maren_Staemmler_0005

genus, species, strain : Priestia megaterium RRLK06_01
type :
measurement date/time : 2015-04-23T09:41:32.078+02:00
NCBI tax id's (uid - uie): 1404 - 1404
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Priestia\Priestia megaterium\Priestia megaterium RRLK06_01\Messung 7\0_N12\1\1SLin
Bruker ID : 824426DF-AD75-4557-840E-0F25B5AFA77D
MicrobEMS ID : 2015_04_23_Maren_Staemmler_0008

genus, species, strain : Priestia megaterium RRLK06_01
type :
measurement date/time : 2015-04-23T09:38:14.968+02:00
NCBI tax id's (uid - uie): 1404 - 1404
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Priestia\Priestia megaterium\Priestia megaterium RRLK06_01\Messung 8\0_L12\1\1SLin
Bruker ID : E0E22B5B-8C8A-4A64-AAD3-6BFD9E3B528

MicrobeMS ID : 2015_04_23_Maren_Staemmler_0007

genus, species, strain : Priestia megaterium RRLK06_01
type :
measurement date/time : 2015-04-23T09:34:39.593+02:00
NCBI tax id's (uid - uie): 1404 - 1404
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Priestia\Priestia megaterium\Priestia megaterium RRLK06_01\Messung 9\0_N11\1\1SLin
Bruker ID : 93F22AAL-A26C-4337-BD2E-E727BC9040F5
MicrobeMS ID : 2015_04_23_Maren_Staemmler_0006

genus, species, strain : Priestia megaterium environmental (B333, Beyer)
type :
measurement date/time : 2006-09-29 10:06:05
NCBI tax id's (uid - uie): 1404 - 1404
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Priestia\Priestia megaterium\Priestia megaterium environmental (B333, Beyer)\Messung 1\0_H5\1\1SLin
Bruker ID : BIC37722-DF28-4BA9-9679-68195BA461F6
MicrobeMS ID : 2006_29_09_Famulla_Staemmler_0011

genus, species, strain : Priestia megaterium environmental (B333, Beyer)
type :
measurement date/time : 2015-05-11T10:46:41.078+02:00
NCBI tax id's (uid - uie): 1404 - 1404
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Priestia\Priestia megaterium\Priestia megaterium environmental (B333, Beyer)\Messung 2\0_I17\1\1SLin
Bruker ID : 2E5B0758-58F8-4EC1-BE3D-C0E5B606FCDC
MicrobeMS ID : 2015_05_11_Andy_Schneider_0001

genus, species, strain : Priestia megaterium environmental (B333, Beyer)
type :
measurement date/time : 2015-05-11T10:51:45.421+02:00
NCBI tax id's (uid - uie): 1404 - 1404
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Priestia\Priestia megaterium\Priestia megaterium environmental (B333, Beyer)\Messung 2\0_I18\1\1SLin
Bruker ID : B72C416C-656C-4267-B754-9E784B5A9F2A
MicrobeMS ID : 2015_05_11_Andy_Schneider_0003

genus, species, strain : Priestia megaterium environmental (B333, Beyer)
type :
measurement date/time : 2015-05-11T10:49:34.390+02:00
NCBI tax id's (uid - uie): 1404 - 1404
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Priestia\Priestia megaterium\Priestia megaterium environmental (B333, Beyer)\Messung 2\0_K17\1\1SLin
Bruker ID : 510B37AD-0B62-4178-98BD-3672D329A81B
MicrobeMS ID : 2015_05_11_Andy_Schneider_0002

genus, species, strain : Priestia megaterium environmental (B333, Beyer)
type :
measurement date/time : 2015-05-11T10:54:55.109+02:00
NCBI tax id's (uid - uie): 1404 - 1404
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Priestia\Priestia megaterium\Priestia megaterium environmental (B333, Beyer)\Messung 2\0_K18\1\1SLin
Bruker ID : 62BCCF56-E70E-4A14-A768-852D14F5CB76
MicrobeMS ID : 2015_05_11_Andy_Schneider_0004

genus, species, strain : Priestia megaterium unknown origin (B120, Beyer)
type :
measurement date/time : 2006-08-15 13:48:54
NCBI tax id's (uid - uie): 1404 - 1404
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS

calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Priestia\Priestia megaterium unknown (B120, Beyer)\Messung 1\0_N16\1\1SLin
Bruker ID : 308E41BB-3886-42F1-975D-3720545D21F3
MicrobEMS ID : 2006_15_08_Famulla_Staemmler_0026

genus, species, strain : Priestia megaterium unknown origin (B120, Beyer)
type :
measurement date/time : 2015-03-26T14:28:51.406+01:00
NCBI tax id's (uid - uie): 1404 - 1404
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Priestia\Priestia megaterium unknown (B120, Beyer)\Messung 2\0_F21\1\1SLin
Bruker ID : 3417F237-41D2-48D8-B4ED-DDEFA9BA775E
MicrobEMS ID : 2015_03_26_Andy_Schneider_0029

genus, species, strain : Priestia megaterium unknown origin (B120, Beyer)
type :
measurement date/time : 2015-03-26T14:34:23.625+01:00
NCBI tax id's (uid - uie): 1404 - 1404
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Priestia\Priestia megaterium unknown (B120, Beyer)\Messung 2\0_F22\1\1SLin
Bruker ID : C35079C0-FBD8-4D00-A8E6-5A302885F9A8
MicrobEMS ID : 2015_03_26_Andy_Schneider_0031

genus, species, strain : Priestia megaterium unknown origin (B120, Beyer)
type :
measurement date/time : 2015-03-26T14:31:18.546+01:00
NCBI tax id's (uid - uie): 1404 - 1404
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Priestia\Priestia megaterium unknown (B120, Beyer)\Messung 2\0_H21\1\1SLin
Bruker ID : F856556D-A5DE-454E-948F-C0AFD05718C4
MicrobEMS ID : 2015_03_26_Andy_Schneider_0030

genus, species, strain : Priestia megaterium unknown origin (B120, Beyer)
type :
measurement date/time : 2015-03-26T14:37:06.234+01:00
NCBI tax id's (uid - uie): 1404 - 1404
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Priestia\Priestia megaterium unknown (B120, Beyer)\Messung 2\0_H22\1\1SLin
Bruker ID : 957EB8E0-3CDD-45FC-B69C-CC414ECC574D
MicrobEMS ID : 2015_03_26_Andy_Schneider_0032

genus, species, strain : Priestia megaterium unknown origin (B2, Beyer)
type :
measurement date/time : 2006-08-11 10:32:13
NCBI tax id's (uid - uie): 1404 - 1404
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Priestia\Priestia megaterium unknown (B2, Beyer)\Messung 1\0_E5\1\1SLin
Bruker ID : 30FFD0CA-268A-45FC-A040-E0DB1091E744
MicrobEMS ID : 2006_11_08_Famulla_Staemmler_0003

genus, species, strain : Priestia megaterium unknown origin (B2, Beyer)
type :
measurement date/time : 2014-12-01T12:45:14.906+01:00
NCBI tax id's (uid - uie): 1404 - 1404
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Priestia\Priestia megaterium unknown (B2, Beyer)\Messung 2\0_C5\1\1SLin
Bruker ID : E1A55B66-716B-4E40-B2F1-696AB2A775DF
MicrobEMS ID : 2014_12_01_Andy_Schneider_0005

genus, species, strain : Priestia megaterium unknown origin (B2, Beyer)
type :
measurement date/time : 2014-12-01T12:48:05.546+01:00
NCBI tax id's (uid - uie): 1404 - 1404

growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Priestia\Priestia megaterium\Priestia megaterium unknown (B2, Beyer)\Messung 2\0_C6\1\1SLin
Bruker ID : 34516659-9719-4354-82F5-768075751AC6
MicroBMS ID : 2014_12_01_Andy_Schneider_0007

genus, species, strain : Priestia megaterium unknown origin (B2, Beyer)
type :
measurement date/time : 2014-12-01T12:46:38.781+01:00
NCBI tax id's (uid - uie): 1404 - 1404
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Priestia\Priestia megaterium\Priestia megaterium unknown (B2, Beyer)\Messung 2\0_E5\1\1SLin
Bruker ID : A7D663DD-275A-49D7-8AF2-982AA2F85E4F
MicroBMS ID : 2014_12_01_Andy_Schneider_0006

genus, species, strain : Priestia megaterium unknown origin (B2, Beyer)
type :
measurement date/time : 2014-12-01T12:49:28.656+01:00
NCBI tax id's (uid - uie): 1404 - 1404
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA:TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Priestia\Priestia megaterium\Priestia megaterium unknown (B2, Beyer)\Messung 2\0_E6\1\1SLin
Bruker ID : CD7AE9F7-061C-4323-974D-EF8D2AC05574
MicroBMS ID : 2014_12_01_Andy_Schneider_0008

Proteus

Proteus mirabilis

genus, species, strain : Proteus mirabilis 718|91
type :
measurement date/time : 2008-06-09T10:53:43.812+00:00
NCBI tax id's (uid - uie): 585 - 585
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mkL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Strains from various strain collections, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Proteus\Proteus mirabilis\Proteus mirabilis 718 91\Messung 1\0_E17\1\1SLin
Bruker ID : A8569BE3-1FD2-4AE1-B896-6FF72E1C2764
MicroBMS ID : 2008_09_06_Maren_Staemmler_0002

genus, species, strain : Proteus mirabilis 718|91
type :
measurement date/time : 2008-05-09T11:46:33.078+00:00
NCBI tax id's (uid - uie): 585 - 585
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mkL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Enterobacteriaceae strains from RKI|WER via Dr. Nattermann (ZBS 2); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Proteus\Proteus mirabilis\Proteus mirabilis 718 91\Messung 1\0_E4\1\1SLin
Bruker ID : 86EFA9A8-D0AA-4457-9378-79187DEE39B0
MicroBMS ID : 2008_09_05_Maren_Staemmler_0002

genus, species, strain : Proteus mirabilis DSM 4497
type : type strain
measurement date/time : 2022-10-07T13:55:37.562+02:00
NCBI tax id's (uid - uie): 584 - 584
growth time & temperature: 48h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : + 50-100 mkL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation: 16.09.2022| 1:1 HCCA|Andy 3.1
extra info : Proteus mirabilis DSM 4479, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Proteus\Proteus mirabilis\Proteus mirabilis DSM 4479\Messung 1\0_F5\1\1SLin
Bruker ID : 07EC3094-CCDA-4DC1-B91B-069C6A6BF8FF
MicroBMS ID : 2022_10_07_Anne_Gries_0005

genus, species, strain : Proteus mirabilis DSM 4497
type : type strain
measurement date/time : 2022-10-07T14:01:16.765+02:00
NCBI tax id's (uid - uie): 584 - 584
growth time & temperature: 48h, 37°C
growth medium & air : Caso agar, aerob

concentration : approx. 3 loops in Epp. tube
sample treatment : + 50-100 mkL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation: 16.09.2022| 1:1 HCCA|Andy 3.1
extra info : Proteus mirabilis DSM 4479, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Proteus\Proteus mirabilis\Proteus mirabilis DSM 4479\Messung 1\0_F6\1\1SLin
Bruker ID : 79CDAC55-F853-4140-AA8D-E7F77BC3073D
MicrobMS ID : 2022_10_07_Anne_Gries_0006

genus, species, strain : Proteus mirabilis DSM 4497
type : type strain
measurement date/time : 2022-10-07T14:03:14.062+02:00
NCBI tax id's (uid - uie): 584 - 584
growth time & temperature: 48h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : + 50-100 mkL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation: 16.09.2022| 1:1 HCCA|Andy 3.1
extra info : Proteus mirabilis DSM 4479, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Proteus\Proteus mirabilis\Proteus mirabilis DSM 4479\Messung 1\0_H5\1\1SLin
Bruker ID : E86FA31A-A160-4B9C-A5C1-03CB6E4ABC8
MicrobMS ID : 2022_10_07_Anne_Gries_0007

genus, species, strain : Proteus mirabilis DSM 4497
type : type strain
measurement date/time : 2022-10-07T14:09:56.109+02:00
NCBI tax id's (uid - uie): 584 - 584
growth time & temperature: 48h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : + 50-100 mkL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation: 16.09.2022| 1:1 HCCA|Andy 3.1
extra info : Proteus mirabilis DSM 4479, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Proteus\Proteus mirabilis\Proteus mirabilis DSM 4479\Messung 1\0_H6\1\1SLin
Bruker ID : 47638F84-DDE0-4DE5-9C78-63CD10BE9C19
MicrobMS ID : 2022_10_07_Anne_Gries_0008

genus, species, strain : Proteus mirabilis DSM 788
type : ATCC 14153, IMET 11232
measurement date/time : 2008-04-11T15:12:04.406+00:00
NCBI tax id's (uid - uie): 584 - 584
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mkL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Strains from Enterobacteriaceae strain collection (ZBS 6), Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Proteus\Proteus mirabilis\Proteus mirabilis DSM 788\Messung 1\0_E5\1\1SLin
Bruker ID : 02AA456B-8789-4674-940E-A784BD51E00C
MicrobMS ID : 2008_04_11_Maren_Staemmler_0027

genus, species, strain : Proteus mirabilis DSM 788
type : ATCC 14153, IMET 11232
measurement date/time : 2008-04-21T10:23:44.265+00:00
NCBI tax id's (uid - uie): 584 - 584
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mkL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|at -20°C frozen and 3 days later thawed| 1:1 HCCA-TA2 (A)
extra info : Strains from Enterobacteriaceae strain collection (ZBS 6), Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Proteus\Proteus mirabilis\Proteus mirabilis DSM 788\Messung 1\0_K13\1\1SLin
Bruker ID : 16C99D98-E717-4D33-B935-7912E43ACF32
MicrobMS ID : 2008_21_04_Maren_Staemmler_0003

genus, species, strain : Proteus mirabilis DSM 788
type : ATCC 14153, IMET 11232
measurement date/time : 2022-10-07T14:14:27.578+02:00
NCBI tax id's (uid - uie): 584 - 584
growth time & temperature: 48h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : + 50-100 mkL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation: 16.09.2022| 1:1 HCCA|Andy 3.1
extra info : Proteus mirabilis DSM 788, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Proteus\Proteus mirabilis\Proteus mirabilis DSM 788\Messung 2\0_F7\1\1SLin
Bruker ID : B5E3AFF0-5985-44DE-9DEE-02E75DEBC2AC
MicrobMS ID : 2022_10_07_Anne_Gries_0009

genus, species, strain : Proteus mirabilis DSM 788
type : ATCC 14153, IMET 11232
measurement date/time : 2022-10-07T14:16:13.812+02:00
NCBI tax id's (uid - uie): 584 - 584
growth time & temperature: 48h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : + 50-100 mkL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation: 16.09.2022| 1:1 HCCA|Andy 3.1
extra info : Proteus mirabilis DSM 788, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Proteus\Proteus mirabilis\Proteus mirabilis DSM 788\Messung 2\0_F8\1\1SLin
Bruker ID : A482D5D1-9221-4420-9137-34BB091414FF
MicrobMS ID : 2022_10_07_Anne_Gries_0010

genus, species, strain : Proteus mirabilis DSM 788

type : ATCC 14153, IMET 11232
measurement date/time : 2022-10-07T14:18:10.500+02:00
NCBI tax id's (uid - uie): 584 - 584
growth time & temperature: 48h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : + 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation: 16.09.2022| 1:1 HCCA|Andy 3.1
extra info : Proteus mirabilis DSM 788, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Proteus\Proteus mirabilis\Proteus mirabilis DSM 788\Messung 2\0_H7\1\1SLin
Bruker ID : 1F25BDE0-A133-4148-9677-9A10F1327FE9
MicrobEMS ID : 2022_10_07_Anne_Gries_0011

genus, species, strain : Proteus mirabilis DSM 788
type : ATCC 14153, IMET 11232
measurement date/time : 2022-10-07T14:20:06.859+02:00
NCBI tax id's (uid - uie): 584 - 584
growth time & temperature: 48h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : + 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation: 16.09.2022| 1:1 HCCA|Andy 3.1
extra info : Proteus mirabilis DSM 788, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Proteus\Proteus mirabilis\Proteus mirabilis DSM 788\Messung 2\0_H8\1\1SLin
Bruker ID : 15F8E929-0D02-48C2-B816-B0DC8E9DA8E0
MicrobEMS ID : 2022_10_07_Anne_Gries_0012

Proteus vulgaris

genus, species, strain : Proteus vulgaris ATCC 33420
type :
measurement date/time : 2008-04-11T15:26:42.468+00:00
NCBI tax id's (uid - uie): 585 - 585
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Strains from Enterobacteriaceae strain collection (ZBS 6), Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Proteus\Proteus vulgaris\Proteus vulgaris ATCC 33420\Messung 1\0_E8\1\1SLin
Bruker ID : 61E0279B-2FBC-4CAF-92DB-F2B99606D13B
MicrobEMS ID : 2008_04_11_Maren_Staemmler_0030

genus, species, strain : Proteus vulgaris ATCC 33420
type :
measurement date/time : 2008-04-21T10:38:50.250+00:00
NCBI tax id's (uid - uie): 585 - 585
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|at -20°C frozen and 3 days later thawed| 1:1 HCCA-TA2 (A)
extra info : Strains from Enterobacteriaceae strain collection (ZBS 6), Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Proteus\Proteus vulgaris\Proteus vulgaris ATCC 33420\Messung 1\0_K16\1\1SLin
Bruker ID : 33970D84-087B-4B4B-94F2-A88E83BEAB65
MicrobEMS ID : 2008_21_04_Maren_Staemmler_0006

genus, species, strain : Proteus vulgaris DSM 13387
type : type strain
measurement date/time : 2022-10-07T14:32:41.484+02:00
NCBI tax id's (uid - uie): 585 - 585
growth time & temperature: 48h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : + 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation: 16.09.2022| 1:1 HCCA|Andy 3.1
extra info : Proteus vulgaris DSM 13387, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Proteus\Proteus vulgaris\Proteus vulgaris DSM 13387\Messung 1\0_F10\1\1SLin
Bruker ID : 74985047-9C8C-4170-A51C-05006B5F54FB
MicrobEMS ID : 2022_10_07_Anne_Gries_0014

genus, species, strain : Proteus vulgaris DSM 13387
type : type strain
measurement date/time : 2022-10-07T14:30:49.984+02:00
NCBI tax id's (uid - uie): 585 - 585
growth time & temperature: 48h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : + 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation: 16.09.2022| 1:1 HCCA|Andy 3.1
extra info : Proteus vulgaris DSM 13387, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Proteus\Proteus vulgaris\Proteus vulgaris DSM 13387\Messung 1\0_F9\1\1SLin
Bruker ID : 4EC23CD8-477C-4A71-8D73-0397B8B40430
MicrobEMS ID : 2022_10_07_Anne_Gries_0013

genus, species, strain : Proteus vulgaris DSM 13387
type : type strain
measurement date/time : 2022-10-07T14:38:41.078+02:00
NCBI tax id's (uid - uie): 585 - 585
growth time & temperature: 48h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : + 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation: 16.09.2022| 1:1 HCCA|Andy 3.1
extra info : Proteus vulgaris DSM 13387, Preparation & measurement: A. Gries

calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Proteus\Proteus vulgaris\Proteus vulgaris DSM 13387\Messung 1\0_H10\1\1SLin
Bruker ID : F21E0DB4-351B-407B-A615-2F0B8EA98C41
MicrobEMS ID : 2022_10_07_Anne_Gries_0016

genus, species, strain : Proteus vulgaris DSM 13387
type : type strain
measurement date/time : 2022-10-07T14:36:11.531+02:00
NCBI tax id's (uid - uie): 585 - 585
growth time & temperature: 48h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : + 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation: 16.09.2022| 1:1 HCCA|Andy 3.1
extra info : Proteus vulgaris DSM 13387, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Proteus\Proteus vulgaris\Proteus vulgaris DSM 13387\Messung 1\0_H9\1\1SLin
Bruker ID : 29C02A3A-23D4-4EF4-B428-C20854F64B9C
MicrobEMS ID : 2022_10_07_Anne_Gries_0015

genus, species, strain : Proteus vulgaris DSM 2140
type :
measurement date/time : 2022-10-07T14:43:07.500+02:00
NCBI tax id's (uid - uie): 585 - 585
growth time & temperature: 48h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : + 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation: 16.09.2022| 1:1 HCCA|Andy 3.1
extra info : Proteus vulgaris DSM 2140, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Proteus\Proteus vulgaris\Proteus vulgaris DSM 2140\Messung 1\0_F11\1\1SLin
Bruker ID : 6FC149F9-C012-4451-8883-C8847C35DD2F
MicrobEMS ID : 2022_10_07_Anne_Gries_0017

genus, species, strain : Proteus vulgaris DSM 2141
type :
measurement date/time : 2022-10-07T14:45:05.625+02:00
NCBI tax id's (uid - uie): 585 - 585
growth time & temperature: 48h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : + 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation: 16.09.2022| 1:1 HCCA|Andy 3.1
extra info : Proteus vulgaris DSM 2140, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Proteus\Proteus vulgaris\Proteus vulgaris DSM 2140\Messung 1\0_F12\1\1SLin
Bruker ID : 0C9863C1-C2EF-4012-91FB-7C0D21099E38
MicrobEMS ID : 2022_10_07_Anne_Gries_0018

genus, species, strain : Proteus vulgaris DSM 2142
type :
measurement date/time : 2022-10-07T14:47:10.890+02:00
NCBI tax id's (uid - uie): 585 - 585
growth time & temperature: 48h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : + 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation: 16.09.2022| 1:1 HCCA|Andy 3.1
extra info : Proteus vulgaris DSM 2140, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Proteus\Proteus vulgaris\Proteus vulgaris DSM 2140\Messung 1\0_H11\1\1SLin
Bruker ID : F0A1D88E-1828-4B4D-AA5A-DF1E754F7CC8
MicrobEMS ID : 2022_10_07_Anne_Gries_0019

genus, species, strain : Proteus vulgaris DSM 2143
type :
measurement date/time : 2022-10-07T14:49:36.468+02:00
NCBI tax id's (uid - uie): 585 - 585
growth time & temperature: 48h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : + 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation: 16.09.2022| 1:1 HCCA|Andy 3.1
extra info : Proteus vulgaris DSM 2140, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Proteus\Proteus vulgaris\Proteus vulgaris DSM 2140\Messung 1\0_H12\1\1SLin
Bruker ID : A2DE2245-55B0-4F29-9F2B-C56682DE072E
MicrobEMS ID : 2022_10_07_Anne_Gries_0020

genus, species, strain : Proteus vulgaris MN 12
type :
measurement date/time : 2008-06-09T10:50:49.921+00:00
NCBI tax id's (uid - uie): 584 - 584
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Strains from various strain collections, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Proteus\Proteus vulgaris\Proteus vulgaris MN 12\Messung 1\0_E16\1\1SLin
Bruker ID : 185D63C4-BEA4-4640-AEB0-B969226CB7E5
MicrobEMS ID : 2008_09_06_Maren_Staemmler_0001

genus, species, strain : Proteus vulgaris MN 12
type :
measurement date/time : 2008-05-09T11:43:45.937+00:00
NCBI tax id's (uid - uie): 584 - 584

growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Enterobacteriaceae strains from RKI|WER via Dr. Nattermann (ZBS 2); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Proteus\Proteus vulgaris\Proteus vulgaris MN 12\Messung 1\0_E3\1\1SLin
Bruker ID : E974FDF7-5814-4964-8CFD-1133F57A7241
MicrobEMS ID : 2008_09_05_Maren_Staemmler_0001

Providencia

Providencia rettgeri

genus, species, strain : Providencia rettgeri DSM 1131
type :
measurement date/time : 2022-08-02T12:36:02.546+02:00
NCBI tax id's (uid - uie): 587 - 587
growth time & temperature: 48h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 29.07.2022| 1:1 HCCA| Andy 3.0
extra info : Providencia rettgeri DSM 1131, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Providencia\Providencia rettgeri\Providencia rettgeri DSM 1131\Messung 1\0_I13\1\1SLin
Bruker ID : CDC902F5-16CF-47BD-81AF-0F7E35A17FF7
MicrobEMS ID : 2022_08_02_Anne_Gries_0009

genus, species, strain : Providencia rettgeri DSM 1131
type :
measurement date/time : 2022-08-02T12:37:49.406+02:00
NCBI tax id's (uid - uie): 587 - 587
growth time & temperature: 48h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 29.07.2022| 1:1 HCCA| Andy 3.0
extra info : Providencia rettgeri DSM 1131, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Providencia\Providencia rettgeri\Providencia rettgeri DSM 1131\Messung 1\0_I14\1\1SLin
Bruker ID : 32B56A65-93CB-4BE3-B0B5-3A44497E673A
MicrobEMS ID : 2022_08_02_Anne_Gries_0010

genus, species, strain : Providencia rettgeri DSM 1131
type :
measurement date/time : 2022-08-02T12:40:00.500+02:00
NCBI tax id's (uid - uie): 587 - 587
growth time & temperature: 48h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 29.07.2022| 1:1 HCCA| Andy 3.0
extra info : Providencia rettgeri DSM 1131, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Providencia\Providencia rettgeri\Providencia rettgeri DSM 1131\Messung 1\0_K13\1\1SLin
Bruker ID : 3E28BFB2-DF4D-432C-B93B-526855BC0507
MicrobEMS ID : 2022_08_02_Anne_Gries_0011

genus, species, strain : Providencia rettgeri DSM 1131
type :
measurement date/time : 2022-08-02T12:41:51.031+02:00
NCBI tax id's (uid - uie): 587 - 587
growth time & temperature: 48h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 29.07.2022| 1:1 HCCA| Andy 3.0
extra info : Providencia rettgeri DSM 1131, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Providencia\Providencia rettgeri\Providencia rettgeri DSM 1131\Messung 1\0_K14\1\1SLin
Bruker ID : FFDD48B5-79D3-4AC9-8DAD-FDDF539E4D3F
MicrobEMS ID : 2022_08_02_Anne_Gries_0012

genus, species, strain : Providencia rettgeri DSM 1131
type :
measurement date/time : 2022-09-01T15:06:46.625+02:00
NCBI tax id's (uid - uie): 587 - 587
growth time & temperature: 48h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : + 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation: 26.08.2022| 1:1 HCCA|Andy 3.0
extra info : Providencia rettgeri DSM 1131, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Providencia\Providencia rettgeri\Providencia rettgeri DSM 1131\Messung 2\0_C5\1\1SLin
Bruker ID : 02ACA9D0-D041-43E5-BE16-90FCBE09557E
MicrobEMS ID : 2022_09_01_Anne_Gries_0005

genus, species, strain : Providencia rettgeri DSM 1131
type :
measurement date/time : 2022-09-01T15:08:44.031+02:00
NCBI tax id's (uid - uie): 587 - 587
growth time & temperature: 48h, 37°C
growth medium & air : Caso agar, aerob

concentration : approx. 3 loops in Epp. tube
sample treatment : + 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation: 26.08.2022| 1:1 HCCA|Andy 3.0
extra info : Providencia rettgeri DSM 1131, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Providencia\Providencia rettgeri\Providencia rettgeri DSM 1131\Messung 2\0_C6\1\1SLin
Bruker ID : 61CFF7E1-47F3-43A6-A11A-FB9EC5AB8B1F
MicrobeMS ID : 2022_09_01_Anne_Gries_0006

genus, species, strain : Providencia rettgeri DSM 1131
type :
measurement date/time : 2022-09-01T15:10:50.937+02:00
NCBI tax id's (uid - uie): 587 - 587
growth time & temperature: 48h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : + 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation: 26.08.2022| 1:1 HCCA|Andy 3.0
extra info : Providencia rettgeri DSM 1131, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Providencia\Providencia rettgeri\Providencia rettgeri DSM 1131\Messung 2\0_E5\1\1SLin
Bruker ID : 27A3FC3F-79EA-4452-8EA0-8B3D12F375B0
MicrobeMS ID : 2022_09_01_Anne_Gries_0007

genus, species, strain : Providencia rettgeri DSM 1131
type :
measurement date/time : 2022-09-01T15:13:17.296+02:00
NCBI tax id's (uid - uie): 587 - 587
growth time & temperature: 48h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : + 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation: 26.08.2022| 1:1 HCCA|Andy 3.0
extra info : Providencia rettgeri DSM 1131, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Providencia\Providencia rettgeri\Providencia rettgeri DSM 1131\Messung 2\0_E6\1\1SLin
Bruker ID : 6FD557A4-E40E-47D9-B9DB-49B8FACEAAE3
MicrobeMS ID : 2022_09_01_Anne_Gries_0008

genus, species, strain : Providencia rettgeri DSM 4542(T)
type :
measurement date/time : 2022-04-06T17:42:30.093+02:00
NCBI tax id's (uid - uie): 587 - 587
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 25.03.2022| 1:1 HCCA| Andy 3.0
extra info : Providencia rettgeri DSM 4542 (T), Preparation & measurement: A. Gries und Chris
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Providencia\Providencia rettgeri\Providencia rettgeri DSM 4542\Messung 1\0_C21\1\1SLin
Bruker ID : 6DC03B7F-6476-4D7F-A635-C7C9C41F2E9E
MicrobeMS ID : 2022_04_06_Anne_Gries_0037

genus, species, strain : Providencia rettgeri DSM 4542(T)
type :
measurement date/time : 2022-04-06T17:44:37.187+02:00
NCBI tax id's (uid - uie): 587 - 587
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 25.03.2022| 1:1 HCCA| Andy 3.0
extra info : Providencia rettgeri DSM 4542 (T), Preparation & measurement: A. Gries und Chris
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Providencia\Providencia rettgeri\Providencia rettgeri DSM 4542\Messung 1\0_C22\1\1SLin
Bruker ID : C87A80CD-DE6D-4196-8D96-ADF4F3B569E9
MicrobeMS ID : 2022_04_06_Anne_Gries_0038

genus, species, strain : Providencia rettgeri DSM 4542(T)
type :
measurement date/time : 2022-04-06T17:46:37.593+02:00
NCBI tax id's (uid - uie): 587 - 587
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 25.03.2022| 1:1 HCCA| Andy 3.0
extra info : Providencia rettgeri DSM 4542 (T), Preparation & measurement: A. Gries und Chris
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Providencia\Providencia rettgeri\Providencia rettgeri DSM 4542\Messung 1\0_E21\1\1SLin
Bruker ID : D6ACC5D6-D98F-4D9A-8D9E-8BDB00C77F47
MicrobeMS ID : 2022_04_06_Anne_Gries_0039

genus, species, strain : Providencia rettgeri DSM 4542(T)
type :
measurement date/time : 2022-04-06T17:48:30.171+02:00
NCBI tax id's (uid - uie): 587 - 587
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 25.03.2022| 1:1 HCCA| Andy 3.0
extra info : Providencia rettgeri DSM 4542 (T), Preparation & measurement: A. Gries und Chris
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Providencia\Providencia rettgeri\Providencia rettgeri DSM 4542\Messung 1\0_E22\1\1SLin
Bruker ID : 6B846F76-0335-4955-B6FF-CFF99E1F3F1F
MicrobeMS ID : 2022_04_06_Anne_Gries_0040

Providencia stuartii

genus, species, strain : Providencia stuartii ATCC 25827
type :
measurement date/time : 2008-04-11T15:23:23.312+00:00
NCBI tax id's (uid - uie): 588 - 588
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Strains from Enterobacteriaceae strain collection (ZBS 6), Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Providencia\Providencia stuartii\Providencia stuartii ATCC 25827\Messung 1\0_E7\1\1SLin
Bruker ID : 6689C306-F093-4352-BEEC-7E67844410E0
MicrobEMS ID : 2008_04_11_Maren_Staemmler_0029

genus, species, strain : Providencia stuartii ATCC 25827
type :
measurement date/time : 2008-04-21T10:34:23.781+00:00
NCBI tax id's (uid - uie): 588 - 588
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Strains from Enterobacteriaceae strain collection (ZBS 6), Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Providencia\Providencia stuartii\Providencia stuartii ATCC 25827\Messung 1\0_K15\1\1SLin
Bruker ID : F15F73CB-B6E6-4A69-957F-49BF25F41CD0
MicrobEMS ID : 2008_21_04_Maren_Staemmler_0005

genus, species, strain : Providencia stuartii DSM 2250
type :
measurement date/time : 2022-08-02T12:47:05.593+02:00
NCBI tax id's (uid - uie): 588 - 588
growth time & temperature: 48h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 29.07.2022| 1:1 HCCA| Andy 3.0
extra info : Providencia stuartii DSM 2250, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Providencia\Providencia stuartii\Providencia stuartii DSM 2250\Messung 1\0_I15\1\1SLin
Bruker ID : EB2FD856-6DE4-4C2B-A5D2-944BC8CD6CF5
MicrobEMS ID : 2022_08_02_Anne_Gries_0013

genus, species, strain : Providencia stuartii DSM 2250
type :
measurement date/time : 2022-08-02T12:49:01.843+02:00
NCBI tax id's (uid - uie): 588 - 588
growth time & temperature: 48h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 29.07.2022| 1:1 HCCA| Andy 3.0
extra info : Providencia stuartii DSM 2250, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Providencia\Providencia stuartii\Providencia stuartii DSM 2250\Messung 1\0_I16\1\1SLin
Bruker ID : 9FA802EE-654F-4DE4-9A99-3B037649E4EE
MicrobEMS ID : 2022_08_02_Anne_Gries_0014

genus, species, strain : Providencia stuartii DSM 2250
type :
measurement date/time : 2022-08-02T12:50:55.359+02:00
NCBI tax id's (uid - uie): 588 - 588
growth time & temperature: 48h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 29.07.2022| 1:1 HCCA| Andy 3.0
extra info : Providencia stuartii DSM 2250, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Providencia\Providencia stuartii\Providencia stuartii DSM 2250\Messung 1\0_K15\1\1SLin
Bruker ID : 304591F9-B689-4EA4-B056-A95FADF7E01D
MicrobEMS ID : 2022_08_02_Anne_Gries_0015

genus, species, strain : Providencia stuartii DSM 2250
type :
measurement date/time : 2022-08-02T12:52:59.562+02:00
NCBI tax id's (uid - uie): 588 - 588
growth time & temperature: 48h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 29.07.2022| 1:1 HCCA| Andy 3.0
extra info : Providencia stuartii DSM 2250, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Providencia\Providencia stuartii\Providencia stuartii DSM 2250\Messung 1\0_K16\1\1SLin
Bruker ID : 5CF02F92-7898-4898-B43E-F0A85C0AA22D
MicrobEMS ID : 2022_08_02_Anne_Gries_0016

genus, species, strain : Providencia stuartii DSM 2250
type :
measurement date/time : 2022-09-01T15:31:04.546+02:00
NCBI tax id's (uid - uie): 588 - 588
growth time & temperature: 48h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : + 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation: 26.08.2022| 1:1 HCCA|Andy 3.0

extra info : Providencia stuartii DSM 2250, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Providencia\Providencia stuartii\Providencia stuartii DSM 2250\Messung 2\0_C10\1\1SLin
Bruker ID : C71FB890-F5EB-42D9-A93B-75EF23A75F9D
MicrobMS ID : 2022_09_01_Anne_Gries_0014

genus, species, strain : Providencia stuartii DSM 2250
type :
measurement date/time : 2022-09-01T15:28:48.593+02:00
NCBI tax id's (uid - uie): 588 - 588
growth time & temperature: 48h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : + 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation: 26.08.2022| 1:1 HCCA|Andy 3.0
extra info : Providencia stuartii DSM 2250, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Providencia\Providencia stuartii\Providencia stuartii DSM 2250\Messung 2\0_C9\1\1SLin
Bruker ID : 4514546D-4D2E-4113-AB17-1AF42DAF2596
MicrobMS ID : 2022_09_01_Anne_Gries_0013

genus, species, strain : Providencia stuartii DSM 2250
type :
measurement date/time : 2022-09-01T15:34:42.328+02:00
NCBI tax id's (uid - uie): 588 - 588
growth time & temperature: 48h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : + 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation: 26.08.2022| 1:1 HCCA|Andy 3.0
extra info : Providencia stuartii DSM 2250, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Providencia\Providencia stuartii\Providencia stuartii DSM 2250\Messung 2\0_E10\1\1SLin
Bruker ID : C9020426-A761-43D1-93FB-59DE3833166B
MicrobMS ID : 2022_09_01_Anne_Gries_0016

genus, species, strain : Providencia stuartii DSM 2250
type :
measurement date/time : 2022-09-01T15:32:49.937+02:00
NCBI tax id's (uid - uie): 588 - 588
growth time & temperature: 48h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : + 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 26.08.2022| 1:1 HCCA| Andy 3.0
extra info : Providencia stuartii DSM 2250, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Providencia\Providencia stuartii\Providencia stuartii DSM 2250\Messung 2\0_E9\1\1SLin
Bruker ID : D2F701CD-EE87-4440-8922-0416A6190FFD
MicrobMS ID : 2022_09_01_Anne_Gries_0015

genus, species, strain : Providencia stuartii DSM 4539(T)
type :
measurement date/time : 2022-04-06T17:32:42.359+02:00
NCBI tax id's (uid - uie): 588 - 588
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 25.03.2022| 1:1 HCCA| Andy 3.0
extra info : Providencia stuartii DSM 4539 (T), Preparation & measurement: A. Gries und Chris
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Providencia\Providencia stuartii\Providencia stuartii DSM 4539\Messung 1\0_C19\1\1SLin
Bruker ID : 997EBEF3-7FA7-46EA-B791-F88C095CBFFF
MicrobMS ID : 2022_04_06_Anne_Gries_0033

genus, species, strain : Providencia stuartii DSM 4539(T)
type :
measurement date/time : 2022-04-06T17:34:38.828+02:00
NCBI tax id's (uid - uie): 588 - 588
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 25.03.2022| 1:1 HCCA| Andy 3.0
extra info : Providencia stuartii DSM 4539 (T), Preparation & measurement: A. Gries und Chris
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Providencia\Providencia stuartii\Providencia stuartii DSM 4539\Messung 1\0_C20\1\1SLin
Bruker ID : 70F64B71-1B7A-4DC9-B65C-272950451612
MicrobMS ID : 2022_04_06_Anne_Gries_0034

genus, species, strain : Providencia stuartii DSM 4539(T)
type :
measurement date/time : 2022-04-06T17:36:36.906+02:00
NCBI tax id's (uid - uie): 588 - 588
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 25.03.2022| 1:1 HCCA| Andy 3.0
extra info : Providencia stuartii DSM 4539 (T), Preparation & measurement: A. Gries und Chris
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Providencia\Providencia stuartii\Providencia stuartii DSM 4539\Messung 1\0_C20\1\1SLin
Bruker ID : FE9B9297-32F5-49A2-87FB-4953A2837473
MicrobMS ID : 2022_04_06_Anne_Gries_0035

genus, species, strain : Providencia stuartii DSM 4539(T)
type :
measurement date/time : 2022-04-06T17:38:28.437+02:00

NCBI tax id's (uid - uie): 588 - 588
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 25.03.2022| 1:1 HCCA| Andy 3.0
extra info : Providencia stuartii DSM 4539 (T), Preparation & measurement: A. Gries und Chris
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Providencia\Providencia stuartii\Providencia stuartii DSM 4539\Messung 1\0_E20\1\1SLin
Bruker ID : 716F5572-FA48-48A2-BF35-2E837D85D029
MicrobMS ID : 2022_04_06_Anne_Gries_0036

Pseudomonas

Pseudomonas aeruginosa

genus, species, strain : Pseudomonas aeruginosa Ring trial A-269 02 B
type : Autoflex I
measurement date/time : 2012-04-02T13:54:05.890+02:00
NCBI tax id's (uid - uie): 287 - 287
growth time & temperature: 24h, 37°C
growth medium & air : Columbia blood agar, aerob
concentration : approx. 3 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Cultivation & preparation: ZBS 2, preparation for MALDI: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa A-269 02 B\Messung 1\0_H16\1\1SLin
Bruker ID : 85D26491-D86D-4EF1-8687-F77591B04AE6
MicrobMS ID : 2012_04_02_Maren_Staemmler_0004

genus, species, strain : Pseudomonas aeruginosa Ring trial A-269 02 B
type : Autoflex speed
measurement date/time : 2012-04-04T13:46:19.031+01:00
NCBI tax id's (uid - uie): 287 - 287
growth time & temperature: 24h, 37°C
growth medium & air : Columbia blood agar, aerob
concentration : approx. 3 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Cultivation & preparation: ZBS 2, preparation for MALDI: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\Bakterien_testmaren.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa A-269 02 B\Messung 1\0_K13\1\1SLin
Bruker ID : bb0dbdf8-f18f-41ee-83d9-2c700ccc2fad
MicrobMS ID : 2012_04_04_Maren_Staemmler_0004

genus, species, strain : Pseudomonas aeruginosa ATCC 27853
type :
measurement date/time : 2008-05-16T09:51:01.859+00:00
NCBI tax id's (uid - uie): 287 - 287
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|at -20°C over night frozen; thawed| 1:1 HCCA-TA2 (A)
extra info : Strains from various strain collections, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa ATCC 27853\Messung 1\0_E21\1\1SLin
Bruker ID : CB156A18-AFA4-43CB-BALC-B238B81C5376
MicrobMS ID : 2008_16_05_Maren_Staemmler_0004

genus, species, strain : Pseudomonas aeruginosa ATCC 27853
type :
measurement date/time : 2008-05-16T10:59:26.375+00:00
NCBI tax id's (uid - uie): 287 - 287
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|at -20°C over night frozen; thawed| 1:1 HCCA-TA2 (A)
extra info : Strains from various strain collections, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa ATCC 27853\Messung 1\0_H14\1\1SLin
Bruker ID : 52184A3F-7F45-4E7C-BF56-D4D97E4EF742
MicrobMS ID : 2008_16_05_Maren_Staemmler_0017

genus, species, strain : Pseudomonas aeruginosa ATCC 27853
type :
measurement date/time : 2008-06-12T09:29:58.546+00:00
NCBI tax id's (uid - uie): 287 - 287
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|at -20°C over night frozen; thawed| 1:1 HCCA-TA2 (A)
extra info : Strains from various strain collections, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa ATCC 27853\Messung 1\0_H14\2\1SLin
Bruker ID : 247FEES1-4B25-4EAA-AF6B-60E8AF452415
MicrobMS ID : 2008_12_06_Maren_Staemmler_0004

genus, species, strain : Pseudomonas aeruginosa ATCC 27853
type :
measurement date/time : 2008-04-04T10:56:13.609+00:00
NCBI tax id's (uid - uie): 287 - 287
growth time & temperature: 24h, 30°C

growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Strains from various strain collections, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa ATCC 27853\Messung 1\0_H19\1\1SLin
Bruker ID : F3914C23-9BC6-46AE-B991-14DA34BB6ACD
MicrobEMS ID : 2008_04_04_Maren_Staemmler_0004

genus, species, strain : Pseudomonas aeruginosa ATCC 27853
type :
measurement date/time : 2008-04-02T13:15:37.515+00:00
NCBI tax id's (uid - uie): 287 - 287
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Strains from various strain collections, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa ATCC 27853\Messung 1\0_H6\1\1SLin
Bruker ID : 4A4C747E-B5E0-4BCE-886C-EDB814F81B41
MicrobEMS ID : 2008_02_04_Maren_Staemmler_0004

genus, species, strain : Pseudomonas aeruginosa ATCC 27853
type :
measurement date/time : 2008-04-09T11:35:26.265+00:00
NCBI tax id's (uid - uie): 287 - 287
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Strains from various strain collections, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa ATCC 27853\Messung 1\0_K20\1\1SLin
Bruker ID : F95B1E05-5B95-4B13-9484-3DE497897CCA
MicrobEMS ID : 2008_04_09_Maren_Staemmler_0004

genus, species, strain : Pseudomonas aeruginosa ATCC 27853
type :
measurement date/time : 2008-02-20T13:44:13.187+00:00
NCBI tax id's (uid - uie): 287 - 287
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Strains from various strain collections, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa ATCC 27853\Messung 1\0_N10\1\1SLin
Bruker ID : 79A21D90-253B-4EEF-A463-C23C0F771EF5
MicrobEMS ID : 2008_02_02_Maren_Staemmler_0004

genus, species, strain : Pseudomonas aeruginosa ATCC 27853
type :
measurement date/time : 2008-04-25T09:50:47.562+00:00
NCBI tax id's (uid - uie): 287 - 287
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Strains from various strain collections, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa ATCC 27853\Messung 1\0_N4\1\1SLin
Bruker ID : 6D84435D-51E3-4353-A06A-B08B44501673
MicrobEMS ID : 2008_25_04_Maren_Staemmler_0004

genus, species, strain : Pseudomonas aeruginosa ATCC 27853, DSM 1117, LMG 6395, CCGU 17619, CECT 108, CIP 76.110, JCM 6119, CCM 3955
type : mit Farbstoff
measurement date/time : 2021-08-13T12:20:00.000+02:00
NCBI tax id's (uid - uie): 287 - 287
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 15.07.2021| 1:1 HCCA|Andy 3.0
extra info : Pseudomonas aeruginosa with Farbstoff, preparation and measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa DSM 1117 ATCC 27853\Messung 1\0_I13\1\1SLin
Bruker ID : 201D60A6-26B7-43E6-A7AA-2FD6C1C71B36
MicrobEMS ID : 2021_08_13_Christopher_Hartl_0005

genus, species, strain : Pseudomonas aeruginosa ATCC 27853, DSM 1117, LMG 6395, CCGU 17619, CECT 108, CIP 76.110, JCM 6119, CCM 3955
type : mit Farbstoff
measurement date/time : 2021-08-13T12:21:53.078+02:00
NCBI tax id's (uid - uie): 287 - 287
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 15.07.2021| 1:1 HCCA|Andy 3.0
extra info : Pseudomonas aeruginosa with Farbstoff, preparation and measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa DSM 1117 ATCC 27853\Messung 1\0_I14\1\1SLin
Bruker ID : DACDE63E-84EF-462F-A557-C5FC8EDDA4F5
MicrobEMS ID : 2021_08_13_Christopher_Hartl_0006

genus, species, strain : Pseudomonas aeruginosa ATCC 27853, DSM 1117, LMG 6395, CCUG 17619, CECT 108, CIP 76.110, JCM 6119, CCM 3955
type : mit Farbstoff
measurement date/time : 2021-08-13T12:24:03.171+02:00
NCBI tax id's (uid - uie): 287 - 287
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 15.07.2021| 1:1 HCCA|Andy 3.0
extra info : Pseudomonas aeruginosa with Farbstoff, preparation and measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa DSM 1117 ATCC 27853\Messung 1\0_K13\1\1SLin
Bruker ID : C73E4264-1130-464F-AEA8-992BAC52F9EE
MicrobMS ID : 2021_08_13_Christopher_Hartl_0007

genus, species, strain : Pseudomonas aeruginosa ATCC 27853, DSM 1117, LMG 6395, CCUG 17619, CECT 108, CIP 76.110, JCM 6119, CCM 3955
type : mit Farbstoff
measurement date/time : 2021-08-13T12:29:36.656+02:00
NCBI tax id's (uid - uie): 287 - 287
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 15.07.2021| 1:1 HCCA|Andy 3.0
extra info : Pseudomonas aeruginosa with Farbstoff, preparation and measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa DSM 1117 ATCC 27853\Messung 1\0_K14\1\1SLin
Bruker ID : B777EB98-F377-440F-AD4A-4A6E9981F677
MicrobMS ID : 2021_08_13_Christopher_Hartl_0008

genus, species, strain : Pseudomonas aeruginosa ATCC 27853, DSM 1117, LMG 6395, CCUG 17619, CECT 108, CIP 76.110, JCM 6119, CCM 3955
type : mit Farbstoff
measurement date/time : 2021-08-19T17:26:54.734+02:00
NCBI tax id's (uid - uie): 287 - 287
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 19.08.2021| 1:1 HCCA|Andy 3.0
extra info : Pseudomonas aeruginosa ATCC 27853 with Farbstoff, Präparation: Chris, Messung: Anne
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa DSM 1117 ATCC 27853\Messung 2\0_L19\1\1SLin
Bruker ID : DF1A9F47-3803-4D48-B571-8A1EF9D1884B
MicrobMS ID : 2021_08_19_Anne_Gries_0049

genus, species, strain : Pseudomonas aeruginosa ATCC 27853, DSM 1117, LMG 6395, CCUG 17619, CECT 108, CIP 76.110, JCM 6119, CCM 3955
type : mit Farbstoff
measurement date/time : 2021-08-19T17:29:07.546+02:00
NCBI tax id's (uid - uie): 287 - 287
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 19.08.2021| 1:1 HCCA|Andy 3.0
extra info : Pseudomonas aeruginosa ATCC 27853 with Farbstoff, Präparation: Chris, Messung: Anne
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa DSM 1117 ATCC 27853\Messung 2\0_L20\1\1SLin
Bruker ID : 6EAE9D37-8506-4699-A89F-5AA3BB5D4DED
MicrobMS ID : 2021_08_19_Anne_Gries_0050

genus, species, strain : Pseudomonas aeruginosa ATCC 27853, DSM 1117, LMG 6395, CCUG 17619, CECT 108, CIP 76.110, JCM 6119, CCM 3955
type : mit Farbstoff
measurement date/time : 2021-08-19T17:31:23.390+02:00
NCBI tax id's (uid - uie): 287 - 287
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 19.08.2021| 1:1 HCCA|Andy 3.0
extra info : Pseudomonas aeruginosa ATCC 27853 with Farbstoff, Präparation: Chris, Messung: Anne
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa DSM 1117 ATCC 27853\Messung 2\0_N19\1\1SLin
Bruker ID : 682DFFCB-9259-42B7-B1A0-BCDD690B3C78
MicrobMS ID : 2021_08_19_Anne_Gries_0051

genus, species, strain : Pseudomonas aeruginosa ATCC 27853, DSM 1117, LMG 6395, CCUG 17619, CECT 108, CIP 76.110, JCM 6119, CCM 3955
type : mit Farbstoff
measurement date/time : 2021-08-19T17:33:47.046+02:00
NCBI tax id's (uid - uie): 287 - 287
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 19.08.2021| 1:1 HCCA|Andy 3.0
extra info : Pseudomonas aeruginosa ATCC 27853 with Farbstoff, Präparation: Chris, Messung: Anne
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa DSM 1117 ATCC 27853\Messung 2\0_N20\1\1SLin
Bruker ID : DF06F8EC-6000-4CAE-9061-ClB799AE086D
MicrobMS ID : 2021_08_19_Anne_Gries_0052

genus, species, strain : Pseudomonas aeruginosa ATCC 27853, DSM 1117, LMG 6395, CCUG 17619, CECT 108, CIP 76.110, JCM 6119, CCM 3955
type : mit Farbstoff
measurement date/time : 2021-08-26T16:06:23.593+02:00
NCBI tax id's (uid - uie): 287 - 287
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 19.08.2021| 1:1 HCCA|Andy 3.0
extra info : Pseudomonas aeruginosa ATCC 27853 with Farbstoff, Präparation: Chris, Messung: Anne
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par

license / customer info : RKI ZBS6
path to MS files : ..\Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa DSM 1117 ATCC 27853\Messung 3\0_F11\1\1SLin
Bruker ID : FF7E60D4-86D8-43EF-BD20-773F48E2DA3E
MicrobEMS ID : 2021_08_26_Christopher_Hartl_0021

genus, species, strain : Pseudomonas aeruginosa ATCC 27853, DSM 1117, LMG 6395, CCGU 17619, CECT 108, CIP 76.110, JCM 6119, CCM 3955
type : mit Farbstoff
measurement date/time : 2021-08-26T16:08:02.546+02:00
NCBI tax id's (uid - uie): 287 - 287
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 19.08.2021| 1:1 HCCA|Andy 3.0
extra info : Pseudomonas aeruginosa ATCC 27853 with Farbstoff, Präparation: Chris, Messung: Anne
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa DSM 1117 ATCC 27853\Messung 3\0_F12\1\1SLin
Bruker ID : E4B62F00-82A0-466B-8667-DD7FA8B88935
MicrobEMS ID : 2021_08_26_Christopher_Hartl_0022

genus, species, strain : Pseudomonas aeruginosa ATCC 27853, DSM 1117, LMG 6395, CCGU 17619, CECT 108, CIP 76.110, JCM 6119, CCM 3955
type : mit Farbstoff
measurement date/time : 2021-08-26T16:10:34.546+02:00
NCBI tax id's (uid - uie): 287 - 287
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 19.08.2021| 1:1 HCCA|Andy 3.0
extra info : Pseudomonas aeruginosa ATCC 27853 with Farbstoff, Präparation: Chris, Messung: Anne
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa DSM 1117 ATCC 27853\Messung 3\0_H11\1\1SLin
Bruker ID : 50CF0A8E-B84F-4616-B416-28DDA1AA89C9
MicrobEMS ID : 2021_08_26_Christopher_Hartl_0023

genus, species, strain : Pseudomonas aeruginosa ATCC 27853, DSM 1117, LMG 6395, CCGU 17619, CECT 108, CIP 76.110, JCM 6119, CCM 3955
type : mit Farbstoff
measurement date/time : 2021-08-26T16:12:19.015+02:00
NCBI tax id's (uid - uie): 287 - 287
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 19.08.2021| 1:1 HCCA|Andy 3.0
extra info : Pseudomonas aeruginosa ATCC 27853 with Farbstoff, Präparation: Chris, Messung: Anne
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa DSM 1117 ATCC 27853\Messung 3\0_H12\1\1SLin
Bruker ID : BB7C4339-7061-4E8B-B0E3-4C018C25FF6F
MicrobEMS ID : 2021_08_26_Christopher_Hartl_0024

genus, species, strain : Pseudomonas aeruginosa ATCC 27853, DSM 1117, LMG 6395, CCGU 17619, CECT 108, CIP 76.110, JCM 6119, CCM 3955
type : ohne Farbstoff
measurement date/time : 2021-08-13T12:01:21.468+02:00
NCBI tax id's (uid - uie): 287 - 287
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 15.07.2021| 1:1 HCCA|Andy 3.0
extra info : Pseudomonas aeruginosa, preparation and measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa DSM 1117 ATCC 27853\Messung 4\0_I11\1\1SLin
Bruker ID : 3B75CBA5-2FEA-4F57-A509-A1BAD51863FA
MicrobEMS ID : 2021_08_13_Christopher_Hartl_0001

genus, species, strain : Pseudomonas aeruginosa ATCC 27853, DSM 1117, LMG 6395, CCGU 17619, CECT 108, CIP 76.110, JCM 6119, CCM 3955
type : ohne Farbstoff
measurement date/time : 2021-08-13T12:03:59.218+02:00
NCBI tax id's (uid - uie): 287 - 287
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 15.07.2021| 1:1 HCCA|Andy 3.0
extra info : Pseudomonas aeruginosa, preparation and measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa DSM 1117 ATCC 27853\Messung 4\0_I12\1\1SLin
Bruker ID : 9508FB93-243A-4610-917C-682C2D0CFE7
MicrobEMS ID : 2021_08_13_Christopher_Hartl_0002

genus, species, strain : Pseudomonas aeruginosa ATCC 27853, DSM 1117, LMG 6395, CCGU 17619, CECT 108, CIP 76.110, JCM 6119, CCM 3955
type : ohne Farbstoff
measurement date/time : 2021-08-13T12:06:50.718+02:00
NCBI tax id's (uid - uie): 287 - 287
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 15.07.2021| 1:1 HCCA|Andy 3.0
extra info : Pseudomonas aeruginosa, preparation and measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa DSM 1117 ATCC 27853\Messung 4\0_K11\1\1SLin
Bruker ID : BBD0CEEB-0E0E-4DE4-ACD6-818CA056B597
MicrobEMS ID : 2021_08_13_Christopher_Hartl_0003

genus, species, strain : Pseudomonas aeruginosa ATCC 27853, DSM 1117, LMG 6395, CCGU 17619, CECT 108, CIP 76.110, JCM 6119, CCM 3955
type : ohne Farbstoff
measurement date/time : 2021-08-13T12:10:23.453+02:00
NCBI tax id's (uid - uie): 287 - 287
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob

concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 15.07.2021| 1:1 HCCA|Andy 3.0
extra info : Pseudomonas aeruginosa, preparation and measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa DSM 1117 ATCC 27853\Messung 4\0_K12\1\1SLin
Bruker ID : E1787DB5-16B2-4A7F-ACA3-AF7D22B7179B
MicrobMS ID : 2021_08_13_Christopher_Hartl_0004

genus, species, strain : Pseudomonas aeruginosa ATCC 27853, DSM 1117, LMG 6395, CCGU 17619, CECT 108, CIP 76.110, JCM 6119, CCM 3955
type : ohne Farbstoff
measurement date/time : 2021-08-19T17:10:55.859+02:00
NCBI tax id's (uid - uie): 287 - 287
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 19.08.2021| 1:1 HCCA|Andy 3.0
extra info : Pseudomonas aeruginosa ATCC 27853 ohne Farbstoff, Präparation: Chris, Messung: Anne
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa DSM 1117 ATCC 27853\Messung 5\0_L17\1\1SLin
Bruker ID : 283AA099-67B8-40F8-96F8-1A00F1C92108
MicrobMS ID : 2021_08_19_Anne_Gries_0045

genus, species, strain : Pseudomonas aeruginosa ATCC 27853, DSM 1117, LMG 6395, CCGU 17619, CECT 108, CIP 76.110, JCM 6119, CCM 3955
type : ohne Farbstoff
measurement date/time : 2021-08-19T17:13:46.890+02:00
NCBI tax id's (uid - uie): 287 - 287
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 19.08.2021| 1:1 HCCA|Andy 3.0
extra info : Pseudomonas aeruginosa ATCC 27853 ohne Farbstoff, Präparation: Chris, Messung: Anne
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa DSM 1117 ATCC 27853\Messung 5\0_L18\1\1SLin
Bruker ID : 2212ED78-FE0C-48D0-9430-D716CAD3C900
MicrobMS ID : 2021_08_19_Anne_Gries_0046

genus, species, strain : Pseudomonas aeruginosa ATCC 27853, DSM 1117, LMG 6395, CCGU 17619, CECT 108, CIP 76.110, JCM 6119, CCM 3955
type : ohne Farbstoff
measurement date/time : 2021-08-19T17:16:33.359+02:00
NCBI tax id's (uid - uie): 287 - 287
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 19.08.2021| 1:1 HCCA|Andy 3.0
extra info : Pseudomonas aeruginosa ATCC 27853 ohne Farbstoff, Präparation: Chris, Messung: Anne
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa DSM 1117 ATCC 27853\Messung 5\0_N17\1\1SLin
Bruker ID : A3D6B249-16B1-4975-AB43-0F197F7B7A3E
MicrobMS ID : 2021_08_19_Anne_Gries_0047

genus, species, strain : Pseudomonas aeruginosa ATCC 27853, DSM 1117, LMG 6395, CCGU 17619, CECT 108, CIP 76.110, JCM 6119, CCM 3955
type : ohne Farbstoff
measurement date/time : 2021-08-19T17:19:04.734+02:00
NCBI tax id's (uid - uie): 287 - 287
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 19.08.2021| 1:1 HCCA|Andy 3.0
extra info : Pseudomonas aeruginosa ATCC 27853 ohne Farbstoff, Präparation: Chris, Messung: Anne
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa DSM 1117 ATCC 27853\Messung 5\0_N18\1\1SLin
Bruker ID : 7FB953EC-AD4C-45BB-A037-B3E7B40373AA
MicrobMS ID : 2021_08_19_Anne_Gries_0048

genus, species, strain : Pseudomonas aeruginosa ATCC 27853, DSM 1117, LMG 6395, CCGU 17619, CECT 108, CIP 76.110, JCM 6119, CCM 3955
type : ohne Farbstoff
measurement date/time : 2021-08-26T15:59:29.718+02:00
NCBI tax id's (uid - uie): 287 - 287
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 19.08.2021| 1:1 HCCA|Andy 3.0
extra info : Pseudomonas aeruginosa ATCC 27853 ohne Farbstoff, Präparation: Chris, Messung: Anne
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa DSM 1117 ATCC 27853\Messung 6\0_F10\1\1SLin
Bruker ID : 89D14C13-6A4E-44D9-9703-6F7E6A84B901
MicrobMS ID : 2021_08_26_Christopher_Hartl_0018

genus, species, strain : Pseudomonas aeruginosa ATCC 27853, DSM 1117, LMG 6395, CCGU 17619, CECT 108, CIP 76.110, JCM 6119, CCM 3955
type : ohne Farbstoff
measurement date/time : 2021-08-26T15:54:29.093+02:00
NCBI tax id's (uid - uie): 287 - 287
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 19.08.2021| 1:1 HCCA|Andy 3.0
extra info : Pseudomonas aeruginosa ATCC 27853 ohne Farbstoff, Präparation: Chris, Messung: Anne
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa DSM 1117 ATCC 27853\Messung 6\0_F9\1\1SLin
Bruker ID : 8D01C9D3-2AA2-48C5-82F5-E0F1BCE79023
MicrobMS ID : 2021_08_26_Christopher_Hartl_0017

genus, species, strain : Pseudomonas aeruginosa ATCC 27853, DSM 1117, LMG 6395, CCGU 17619, CECT 108, CIP 76.110, JCM 6119, CCM 3955

type : ohne Farbstoff
measurement date/time : 2021-08-26T16:02:58.671+02:00
NCBI tax id's (uid - uie): 287 - 287
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 19.08.2021| 1:1 HCCA|Andy 3.0
extra info : Pseudomonas aeruginosa ATCC 27853 ohne Farbstoff, Präparation: Chris, Messung: Anne
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa DSM 1117 ATCC 27853\Messung 6\0_H10\1\1SLin
Bruker ID : 49EA909F-7C4B-409A-958D-AF4A06A00787
MicrobEMS ID : 2021_08_26_Christopher_Hartl_0020

genus, species, strain : Pseudomonas aeruginosa ATCC 27853, DSM 1117, LMG 6395, CCGU 17619, CECT 108, CIP 76.110, JCM 6119, CCM 3955
type : ohne Farbstoff
measurement date/time : 2021-08-26T16:01:13.625+02:00
NCBI tax id's (uid - uie): 287 - 287
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 19.08.2021| 1:1 HCCA|Andy 3.0
extra info : Pseudomonas aeruginosa ATCC 27853 ohne Farbstoff, Präparation: Chris, Messung: Anne
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa DSM 1117 ATCC 27853\Messung 6\0_H9\1\1SLin
Bruker ID : A5990717-F3B6-4B5B-BB51-DDF29941FD63
MicrobEMS ID : 2021_08_26_Christopher_Hartl_0019

genus, species, strain : Pseudomonas aeruginosa HST 50426
type :
measurement date/time : 2007-01-22 19:54:48
NCBI tax id's (uid - uie): 287 - 287
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA-TA2
extra info : Cultivation & preparation: A. Minan, Strains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa HST 50426\Messung 1\0_E13\1\1SLin
Bruker ID : 31CA76AF-30D6-4B7F-93AC-F236426D0E3C
MicrobEMS ID : 2007_22_01_Alejandro_Minan_0019

genus, species, strain : Pseudomonas aeruginosa HST 50426
type :
measurement date/time : 2007-01-22 19:58:07
NCBI tax id's (uid - uie): 287 - 287
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA-TA2
extra info : Cultivation & preparation: A. Minan, Strains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa HST 50426\Messung 1\0_E14\1\1SLin
Bruker ID : E1FAB69A-AAD7-474B-8D0D-FE37ED0CC7EA
MicrobEMS ID : 2007_22_01_Alejandro_Minan_0020

genus, species, strain : Pseudomonas aeruginosa PAF1L
type :
measurement date/time : 2011-09-29T13:08:43.640+02:00
NCBI tax id's (uid - uie): 287 - 287
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa PAF1L\Messung 1\0_E17\1\1SLin
Bruker ID : 9C99A9BF-B1D3-4445-A02B-CCD86B53EB96
MicrobEMS ID : 2011_09_29_Stefanie_Herfort_0015

genus, species, strain : Pseudomonas aeruginosa PAF1L
type :
measurement date/time : 2011-09-29T13:15:05.484+02:00
NCBI tax id's (uid - uie): 287 - 287
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa PAF1L\Messung 1\0_E17\2\1SLin
Bruker ID : 91951C18-824F-4F67-A81A-44BDA2279AED
MicrobEMS ID : 2011_09_29_Stefanie_Herfort_0016

genus, species, strain : Pseudomonas aeruginosa PAF1L
type :
measurement date/time : 2011-09-16T11:24:00.812+02:00
NCBI tax id's (uid - uie): 287 - 287
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6

path to MS files : ..\Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa PAFL1\Messung 1\0_H23\1\1SLin
Bruker ID : EC624A2C-6476-4D2F-8CF7-1D77E2952FDF
MicrobEMS ID : 2011_09_16_Anja_Ehrmann_0015

genus, species, strain : Pseudomonas aeruginosa PAFL1
type :
measurement date/time : 2011-09-23T10:59:22.187+02:00
NCBI tax id's (uid - uie): 287 - 287
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa PAFL1\Messung 1\0_N17\1\1SLin
Bruker ID : 4D15F06A-24E4-4CE9-90FF-1B9F978C2C34
MicrobEMS ID : 2011_09_23_Anja_Ehrmann_0015

genus, species, strain : Pseudomonas aeruginosa PAFL2
type :
measurement date/time : 2011-11-10T10:28:32.671+01:00
NCBI tax id's (uid - uie): 287 - 287
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa PAFL2\Messung 1\0_E3\1\1SLin
Bruker ID : 31D5271C-AD81-4C33-9C22-6123DA366041
MicrobEMS ID : 2011_11_10_Stefanie_Herfort_0001

genus, species, strain : Pseudomonas aeruginosa PAFL2
type :
measurement date/time : 2012-01-09T13:05:12.546+01:00
NCBI tax id's (uid - uie): 287 - 287
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa PAFL2\Messung 1\0_E5\1\1SLin
Bruker ID : C07F7086-77B8-4A21-B250-65171D383322
MicrobEMS ID : 2012_01_09_Stefanie_Herfort_0001

genus, species, strain : Pseudomonas aeruginosa PAFL2
type :
measurement date/time : 2011-11-17T11:04:35.703+01:00
NCBI tax id's (uid - uie): 287 - 287
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa PAFL2\Messung 1\0_H8\1\1SLin
Bruker ID : 5071334E-DA88-4E7C-9C1A-1A9FB450F2B5
MicrobEMS ID : 2011_11_17_Stefanie_Herfort_0001

genus, species, strain : Pseudomonas aeruginosa PAFL3
type :
measurement date/time : 2011-11-10T10:34:45.109+01:00
NCBI tax id's (uid - uie): 287 - 287
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa PAFL3\Messung 1\0_E4\1\1SLin
Bruker ID : 727F5134-635C-43E1-B031-FA6CD4536BB8
MicrobEMS ID : 2011_11_10_Stefanie_Herfort_0002

genus, species, strain : Pseudomonas aeruginosa PAFL3
type :
measurement date/time : 2012-01-09T13:09:34.234+01:00
NCBI tax id's (uid - uie): 287 - 287
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa PAFL3\Messung 1\0_E6\1\1SLin
Bruker ID : 88836189-79B5-4A41-AE50-5EBACB0597B9
MicrobEMS ID : 2012_01_09_Stefanie_Herfort_0002

genus, species, strain : Pseudomonas aeruginosa PAFL3
type :
measurement date/time : 2011-11-17T11:09:10.718+01:00
NCBI tax id's (uid - uie): 287 - 287
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL

sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa PAFL3\Messung 1\0_H9\1\1SLin
Bruker ID : 2B4FCFD9-83DA-47FC-89D3-E997EC4809DA
MicrobeMS ID : 2011_11_17_Stefanie_Herfort_0002

genus, species, strain : Pseudomonas aeruginosa PAFL4
type :
measurement date/time : 2011-11-10T10:43:55.203+01:00
NCBI tax id's (uid - uie): 287 - 287
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa PAFL4\Messung 1\0_E5\1\1SLin
Bruker ID : 82538114-2BB4-483C-BB9A-B24CAC4778E1
MicrobeMS ID : 2011_11_10_Stefanie_Herfort_0003

genus, species, strain : Pseudomonas aeruginosa PAFL4
type :
measurement date/time : 2012-01-09T13:16:05.093+01:00
NCBI tax id's (uid - uie): 287 - 287
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa PAFL4\Messung 1\0_E7\1\1SLin
Bruker ID : 623DEFF9-9378-4F69-9EF5-22A5429FE391
MicrobeMS ID : 2012_01_09_Stefanie_Herfort_0003

genus, species, strain : Pseudomonas aeruginosa PAFL4
type :
measurement date/time : 2011-11-17T11:16:41.171+01:00
NCBI tax id's (uid - uie): 287 - 287
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa PAFL4\Messung 1\0_H10\1\1SLin
Bruker ID : 9E816AE1-4C59-442C-905E-30A0482F2C54
MicrobeMS ID : 2011_11_17_Stefanie_Herfort_0003

genus, species, strain : Pseudomonas aeruginosa Y 8169
type :
measurement date/time : 2006-11-21 14:28:33
NCBI tax id's (uid - uie): 287 - 287
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA-TA2
extra info : Cultivation & preparation: A. Minan, Strains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa Y 8169\Messung 1\0_C19\1\1SLin
Bruker ID : 81457860-64C8-4D97-A367-9C9734B18298
MicrobeMS ID : 2006_21_11_Alejandro_Minan_0008

genus, species, strain : Pseudomonas aeruginosa Y 8169
type :
measurement date/time : 2009-07-10T11:02:56.562+00:00
NCBI tax id's (uid - uie): 287 - 287
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Strains from Argentina (CINDEFI), Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa Y 8169\Messung 1\0_E12\1\1SLin
Bruker ID : 23B4661D-27EB-4158-A4D7-22DCA3052CB4
MicrobeMS ID : 2009_10_07_Maren_Staemmler_0010

genus, species, strain : Pseudomonas aeruginosa Y 8169
type :
measurement date/time : 2009-08-06T08:49:23.109+00:00
NCBI tax id's (uid - uie): 287 - 287
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Strains from Argentina (CINDEFI), Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa Y 8169\Messung 1\0_K22\1\1SLin
Bruker ID : AE457DF2-9BF4-49C3-8F6B-D37572627C3C
MicrobeMS ID : 2009_06_08_Maren_Staemmler_0010

genus, species, strain : Pseudomonas aeruginosa Y 8249
type :

measurement date/time : 2006-11-22 16:02:36
NCBI tax id's (uid - uie): 287 - 287
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA-TA2
extra info : Cultivation & preparation: A. Minan, Strains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa Y 8249\Messung 1\0_H7\1\1SLin
Bruker ID : 9BB3BED1-753A-44C6-BC35-F1B4669A6CE1
MicrobEMS ID : 2006_22_11_Alejandro_Minan_0005

genus, species, strain : Pseudomonas aeruginosa Y 8249
type :
measurement date/time : 2009-05-14T20:12:39.953+00:00
NCBI tax id's (uid - uie): 287 - 287
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA |30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Strains from Argentina (CINDEFI), Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa Y 8249\Messung 1\0_K16\1\1SLin
Bruker ID : D1CCF834-E5D7-4404-9303-5F201A4CF3A9
MicrobEMS ID : 2009_14_05_Maren_Staemmler_0001

genus, species, strain : Pseudomonas aeruginosa Y 8264
type :
measurement date/time : 2007-01-10 14:11:40
NCBI tax id's (uid - uie): 287 - 287
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA-TA2
extra info : Cultivation & preparation: A. Minan, Strains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa Y 8264\Messung 1\0_H3\1\1SLin
Bruker ID : 87FEB368-445F-477E-A9C8-A81F94232C3A
MicrobEMS ID : 2007_10_01_Alejandro_Minan_0007

genus, species, strain : Pseudomonas aeruginosa Y 8264
type :
measurement date/time : 2007-01-10 14:31:57
NCBI tax id's (uid - uie): 287 - 287
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA-TA2
extra info : Cultivation & preparation: A. Minan, Strains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa Y 8264\Messung 1\0_H4\1\1SLin
Bruker ID : AF2C6302-A38D-40BB-836D-172C63164DD8
MicrobEMS ID : 2007_10_01_Alejandro_Minan_0008

genus, species, strain : Pseudomonas aeruginosa Y 8264
type :
measurement date/time : 2006-11-29 18:29:44
NCBI tax id's (uid - uie): 287 - 287
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA-TA2
extra info : Cultivation & preparation: A. Minan, Strains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa Y 8264\Messung 1\0_K9\1\1SLin
Bruker ID : F812AFFE-EC8E-4970-9C13-5B6D31189BDA
MicrobEMS ID : 2006_29_11_Alejandro_Minan_0007

genus, species, strain : Pseudomonas aeruginosa Y 8296
type :
measurement date/time : 2006-11-22 17:59:44
NCBI tax id's (uid - uie): 287 - 287
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA-TA2
extra info : Cultivation & preparation: A. Minan, Strains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa Y 8296\Messung 1\0_H16\1\1SLin
Bruker ID : 8B7133B4-903E-4E6E-BE57-A3EAF3BB42FD
MicrobEMS ID : 2006_22_11_Alejandro_Minan_0014

genus, species, strain : Pseudomonas aeruginosa Y 8296
type :
measurement date/time : 2007-01-10 14:39:59
NCBI tax id's (uid - uie): 287 - 287
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA-TA2
extra info : Cultivation & preparation: A. Minan, Strains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa Y 8296\Messung 1\0_H7\1\1SLin

Bruker ID : A9C4AA90-9E65-4E16-BD01-A0ED06D5C830
MicrobEMS ID : 2007_10_01_Alejandro_Minan_0011

genus, species, strain : Pseudomonas aeruginosa Y 8296
type :
measurement date/time : 2007-01-10 14:43:02
NCBI tax id's (uid - uie): 287 - 287
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA-TA2
extra info : Cultivation & preparation: A. Minan, Strains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Pseudomonas\Pseudomonas aeruginosa\Pseudomonas aeruginosa Y 8296\Messung 1\0_H8\1\1SLin
Bruker ID : C2F59E1E-9289-4C7B-8DD4-D9C501794B31
MicrobEMS ID : 2007_10_01_Alejandro_Minan_0012

Pseudomonas chlororaphis

genus, species, strain : Pseudomonas chlororaphis ATCC 17809
type :
measurement date/time : 2021-07-15T13:36:29.500+02:00
NCBI tax id's (uid - uie): 587753 - 587753
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 07.07.2021| 1:1 HCCA|Andy 3.0
extra info : Pseudomonas chlororaphis ATCC 17809, preparation and measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Pseudomonas\Pseudomonas chlororaphis\Pseudomonas chlororaphis ATCC 17809\Messung 1\0_C5\1\1SLin
Bruker ID : E2528586-4A6E-42B2-B056-FDB4B05BBD99
MicrobEMS ID : 2021_07_15_Christopher_Hartl_0005

genus, species, strain : Pseudomonas chlororaphis ATCC 17809
type :
measurement date/time : 2021-07-15T13:40:00.593+02:00
NCBI tax id's (uid - uie): 587753 - 587753
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 07.07.2021| 1:1 HCCA|Andy 3.0
extra info : Pseudomonas chlororaphis ATCC 17809, preparation and measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Pseudomonas\Pseudomonas chlororaphis\Pseudomonas chlororaphis ATCC 17809\Messung 1\0_C6\1\1SLin
Bruker ID : EB39E6A1-E9D9-42C7-8094-FCFDE3DF753E
MicrobEMS ID : 2021_07_15_Christopher_Hartl_0006

genus, species, strain : Pseudomonas chlororaphis ATCC 17809
type :
measurement date/time : 2021-07-15T13:56:25.468+02:00
NCBI tax id's (uid - uie): 587753 - 587753
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 07.07.2021| 1:1 HCCA|Andy 3.0
extra info : Pseudomonas chlororaphis ATCC 17809, preparation and measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Pseudomonas\Pseudomonas chlororaphis\Pseudomonas chlororaphis ATCC 17809\Messung 1\0_E5\1\1SLin
Bruker ID : B5041A76-23DC-46AD-8F9D-C4F64C2EC32C
MicrobEMS ID : 2021_07_15_Christopher_Hartl_0007

genus, species, strain : Pseudomonas chlororaphis ATCC 17809
type :
measurement date/time : 2021-07-15T13:58:17.406+02:00
NCBI tax id's (uid - uie): 587753 - 587753
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 07.07.2021| 1:1 HCCA|Andy 3.0
extra info : Pseudomonas chlororaphis ATCC 17809, preparation and measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Pseudomonas\Pseudomonas chlororaphis\Pseudomonas chlororaphis ATCC 17809\Messung 1\0_E6\1\1SLin
Bruker ID : 07348686-CEF5-4468-B00E-EAC37DEF12E7
MicrobEMS ID : 2021_07_15_Christopher_Hartl_0008

genus, species, strain : Pseudomonas chlororaphis ATCC 17809
type :
measurement date/time : 2021-07-21T11:48:27.578+02:00
NCBI tax id's (uid - uie): 587753 - 587753
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 21.07.2021| 1:1 HCCA|Andy 3.0
extra info : Pseudomonas chlororaphis ATCC 17809, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Pseudomonas\Pseudomonas chlororaphis\Pseudomonas chlororaphis ATCC 17809\Messung 2\0_C19\1\1SLin
Bruker ID : 484E1600-24BB-45F5-914E-A4A46F5B4DE4
MicrobEMS ID : 2021_07_21_Anne_Gries_0005

genus, species, strain : Pseudomonas chlororaphis ATCC 17809
type :
measurement date/time : 2021-07-21T11:50:37.296+02:00
NCBI tax id's (uid - uie): 587753 - 587753
growth time & temperature: 24h, 30°C

growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 21.07.2021| 1:1 HCCA|Andy 3.0
extra info : Pseudomonas chlororaphis ATCC 17809, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Pseudomonas\Pseudomonas chlororaphis\Pseudomonas chlororaphis ATCC 17809\Messung 2\0_C20\1\1SLin
Bruker ID : 98191B95-AD66-47C0-86FD-3609B25437D6
MicrobEMS ID : 2021_07_21_Anne_Gries_0006

genus, species, strain : Pseudomonas chlororaphis ATCC 17809
type :
measurement date/time : 2021-07-21T11:54:16.468+02:00
NCBI tax id's (uid - uie): 587753 - 587753
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 21.07.2021| 1:1 HCCA|Andy 3.0
extra info : Pseudomonas chlororaphis ATCC 17809, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Pseudomonas\Pseudomonas chlororaphis\Pseudomonas chlororaphis ATCC 17809\Messung 2\0_E19\1\1SLin
Bruker ID : 50064A1E-69DB-4F1F-B761-4BEAFA287B4
MicrobEMS ID : 2021_07_21_Anne_Gries_0007

genus, species, strain : Pseudomonas chlororaphis ATCC 17809
type :
measurement date/time : 2021-07-21T11:57:04.734+02:00
NCBI tax id's (uid - uie): 587753 - 587753
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 21.07.2021| 1:1 HCCA|Andy 3.0
extra info : Pseudomonas chlororaphis ATCC 17809, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Pseudomonas\Pseudomonas chlororaphis\Pseudomonas chlororaphis ATCC 17809\Messung 2\0_E20\1\1SLin
Bruker ID : 6F07AB05-C044-4F43-9E8F-D7761615CBE3
MicrobEMS ID : 2021_07_21_Anne_Gries_0008

genus, species, strain : Pseudomonas chlororaphis ATCC 17809
type :
measurement date/time : 2021-07-28T11:56:58.875+02:00
NCBI tax id's (uid - uie): 587753 - 587753
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 28.07.2021| 1:1 HCCA|Andy 3.0
extra info : Pseudomonas chlororaphis ATCC 17809, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Pseudomonas\Pseudomonas chlororaphis\Pseudomonas chlororaphis ATCC 17809\Messung 3\0_F11\1\1SLin
Bruker ID : 8495726F-1552-4F96-8373-B182943F62AF
MicrobEMS ID : 2021_07_28_Anne_Gries_0005

genus, species, strain : Pseudomonas chlororaphis ATCC 17809
type :
measurement date/time : 2021-07-28T11:58:48.750+02:00
NCBI tax id's (uid - uie): 587753 - 587753
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 28.07.2021| 1:1 HCCA|Andy 3.0
extra info : Pseudomonas chlororaphis ATCC 17809, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Pseudomonas\Pseudomonas chlororaphis\Pseudomonas chlororaphis ATCC 17809\Messung 3\0_F12\1\1SLin
Bruker ID : B61BF4D3-2CF7-4CBD-83A9-2CFD88DB8DB4
MicrobEMS ID : 2021_07_28_Anne_Gries_0006

genus, species, strain : Pseudomonas chlororaphis ATCC 17809
type :
measurement date/time : 2021-07-28T12:00:42.718+02:00
NCBI tax id's (uid - uie): 587753 - 587753
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 28.07.2021| 1:1 HCCA|Andy 3.0
extra info : Pseudomonas chlororaphis ATCC 17809, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Pseudomonas\Pseudomonas chlororaphis\Pseudomonas chlororaphis ATCC 17809\Messung 3\0_H11\1\1SLin
Bruker ID : 5D99A314-3080-4166-A86C-2A2F0C21F23F
MicrobEMS ID : 2021_07_28_Anne_Gries_0007

genus, species, strain : Pseudomonas chlororaphis ATCC 17809
type :
measurement date/time : 2021-07-28T12:02:34.000+02:00
NCBI tax id's (uid - uie): 587753 - 587753
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 28.07.2021| 1:1 HCCA|Andy 3.0
extra info : Pseudomonas chlororaphis ATCC 17809, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Pseudomonas\Pseudomonas chlororaphis\Pseudomonas chlororaphis ATCC 17809\Messung 3\0_H12\1\1SLin
Bruker ID : 5A8C721B-DED9-41B7-A645-BE7863931062
MicrobEMS ID : 2021_07_28_Anne_Gries_0008

genus, species, strain : Pseudomonas chlororaphis ATCC 17809
type :
measurement date/time : 2008-05-16T09:55:25.906+00:00
NCBI tax id's (uid - uie): 587753 - 587753
growth time & temperature: 24h, 30°Cius
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|at -20°C over night frozen; thawed| 1:1 HCCA-TA2 (A)
extra info : Strains from various strain collections, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Pseudomonas\Pseudomonas chlororaphis\Pseudomonas chlororaphis ATCC 17809\Messung 4\0_E22\1\1SLin
Bruker ID : 57233E61-7DB8-4DFC-957C-5947A9C562F1
MicrobMS ID : 2008_16_05_Maren_Staemmler_0005

genus, species, strain : Pseudomonas chlororaphis ATCC 17809
type :
measurement date/time : 2008-04-04T11:00:30.687+00:00
NCBI tax id's (uid - uie): 587753 - 587753
growth time & temperature: 24h, 30°Cius
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Strains from various strain collections, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Pseudomonas\Pseudomonas chlororaphis\Pseudomonas chlororaphis ATCC 17809\Messung 4\0_H20\1\1SLin
Bruker ID : 0E3F724E-A2EA-4C02-A618-0CC906F0A16E
MicrobMS ID : 2008_04_04_Maren_Staemmler_0005

genus, species, strain : Pseudomonas chlororaphis ATCC 17809
type :
measurement date/time : 2008-04-02T13:20:02.078+00:00
NCBI tax id's (uid - uie): 587753 - 587753
growth time & temperature: 24h, 30°Cius
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Strains from various strain collections, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Pseudomonas\Pseudomonas chlororaphis\Pseudomonas chlororaphis ATCC 17809\Messung 4\0_H7\1\1SLin
Bruker ID : F7AC4AC0-5262-4261-A5DA-948E9B9B5EE8
MicrobMS ID : 2008_02_04_Maren_Staemmler_0005

genus, species, strain : Pseudomonas chlororaphis ATCC 17809
type :
measurement date/time : 2008-04-09T11:40:05.828+00:00
NCBI tax id's (uid - uie): 587753 - 587753
growth time & temperature: 24h, 30°Cius
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Strains from various strain collections, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Pseudomonas\Pseudomonas chlororaphis\Pseudomonas chlororaphis ATCC 17809\Messung 4\0_K21\1\1SLin
Bruker ID : 8D3C39B7-7FAL-43B7-84E6-A27D097D96B1
MicrobMS ID : 2008_04_09_Maren_Staemmler_0005

genus, species, strain : Pseudomonas chlororaphis ATCC 17809
type :
measurement date/time : 2008-02-20T13:52:18.843+00:00
NCBI tax id's (uid - uie): 587753 - 587753
growth time & temperature: 24h, 30°Cius
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Strains from various strain collections, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Pseudomonas\Pseudomonas chlororaphis\Pseudomonas chlororaphis ATCC 17809\Messung 4\0_N11\1\1SLin
Bruker ID : 94437ACB-4EE3-404E-913B-3190B8D46D7B
MicrobMS ID : 2008_20_02_Maren_Staemmler_0005

genus, species, strain : Pseudomonas chlororaphis ATCC 17809
type :
measurement date/time : 2008-04-25T09:57:32.125+00:00
NCBI tax id's (uid - uie): 587753 - 587753
growth time & temperature: 24h, 30°Cius
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Strains from various strain collections, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Pseudomonas\Pseudomonas chlororaphis\Pseudomonas chlororaphis ATCC 17809\Messung 4\0_N5\1\1SLin
Bruker ID : FDA39671-7D0E-4951-99D0-A1B1F8816B28
MicrobMS ID : 2008_25_04_Maren_Staemmler_0005

Pseudomonas putida

genus, species, strain : Pseudomonas putida ATCC 23287
type :
measurement date/time : 2021-08-19T16:38:12.593+02:00
NCBI tax id's (uid - uie): 303 - 303
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 19.08.2021| 1:1 HCCA|Andy 3.0

extra info : Pseudomonas putida ATCC 23287, Präparation: Chris, Messung: Anne
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Pseudomonas\Pseudomonas putida\Pseudomonas putida ATCC 23287\Messung 1\0_L13\1\1SLin
Bruker ID : E0680E11-82A8-4416-B92D-C35A41DE9F7C
MicrobEIMS ID : 2021_08_19_Anne_Gries_0037

genus, species, strain : Pseudomonas putida ATCC 23287
type :
measurement date/time : 2021-08-19T16:40:27.500+02:00
NCBI tax id's (uid - uie): 303 - 303
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 19.08.2021| 1:1 HCCA|Andy 3.0
extra info : Pseudomonas putida ATCC 23287, Präparation: Chris, Messung: Anne
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Pseudomonas\Pseudomonas putida\Pseudomonas putida ATCC 23287\Messung 1\0_L14\1\1SLin
Bruker ID : C86DDDB4-3EDC-47A0-B7F4-7A238D79AC80
MicrobEIMS ID : 2021_08_19_Anne_Gries_0038

genus, species, strain : Pseudomonas putida ATCC 23287
type :
measurement date/time : 2021-08-19T16:42:24.890+02:00
NCBI tax id's (uid - uie): 303 - 303
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 19.08.2021| 1:1 HCCA|Andy 3.0
extra info : Pseudomonas putida ATCC 23287, Präparation: Chris, Messung: Anne
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Pseudomonas\Pseudomonas putida\Pseudomonas putida ATCC 23287\Messung 1\0_N13\1\1SLin
Bruker ID : DD828F1C-6F45-421D-B2DC-6A3DEFA9B6E4
MicrobEIMS ID : 2021_08_19_Anne_Gries_0039

genus, species, strain : Pseudomonas putida ATCC 23287
type :
measurement date/time : 2021-08-19T16:44:27.656+02:00
NCBI tax id's (uid - uie): 303 - 303
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 19.08.2021| 1:1 HCCA|Andy 3.0
extra info : Pseudomonas putida ATCC 23287, Präparation: Chris, Messung: Anne
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Pseudomonas\Pseudomonas putida\Pseudomonas putida ATCC 23287\Messung 1\0_N14\1\1SLin
Bruker ID : 6579BB18-0FD4-4050-9004-4910EA5D8E31
MicrobEIMS ID : 2021_08_19_Anne_Gries_0040

genus, species, strain : Pseudomonas putida ATCC 23287
type :
measurement date/time : 2021-09-02T14:01:22.359+02:00
NCBI tax id's (uid - uie): 303 - 303
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 02.09.2021| 1:1 HCCA|Andy 3.0
extra info : Pseudomonas putida ATCC 23287, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Pseudomonas\Pseudomonas putida\Pseudomonas putida ATCC 23287\Messung 2\0_F7\1\1SLin
Bruker ID : 719A703C-361B-4E47-93CF-F07A962A14AB
MicrobEIMS ID : 2021_09_02_Anne_Gries_0013

genus, species, strain : Pseudomonas putida ATCC 23287
type :
measurement date/time : 2021-09-02T14:03:54.843+02:00
NCBI tax id's (uid - uie): 303 - 303
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 02.09.2021| 1:1 HCCA|Andy 3.0
extra info : Pseudomonas putida ATCC 23287, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Pseudomonas\Pseudomonas putida\Pseudomonas putida ATCC 23287\Messung 2\0_F8\1\1SLin
Bruker ID : ED778E1F-A550-4D39-9899-8909264A40AD
MicrobEIMS ID : 2021_09_02_Anne_Gries_0014

genus, species, strain : Pseudomonas putida ATCC 23287
type :
measurement date/time : 2021-09-02T14:07:20.015+02:00
NCBI tax id's (uid - uie): 303 - 303
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 02.09.2021| 1:1 HCCA|Andy 3.0
extra info : Pseudomonas putida ATCC 23287, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Pseudomonas\Pseudomonas putida\Pseudomonas putida ATCC 23287\Messung 2\0_H7\1\1SLin
Bruker ID : 38D6E7C0-39EC-4DA1-B811-FE7050D84D6F
MicrobEIMS ID : 2021_09_02_Anne_Gries_0015

genus, species, strain : Pseudomonas putida ATCC 23287
type :
measurement date/time : 2021-09-02T14:09:22.562+02:00

NCBI tax id's (uid - uie): 303 - 303
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 02.09.2021| 1:1 HCCA|Andy 3.0
extra info : Pseudomonas putida ATCC 23287, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Pseudomonas\Pseudomonas putida\Pseudomonas putida ATCC 23287\Messung 2\0_H8\1\1SLin
Bruker ID : 18F55FB3-37E4-4F8E-BA97-3488D42109E9
MicrobEMS ID : 2021_09_02_Anne_Gries_0016

genus, species, strain : Pseudomonas putida ATCC 23287
type :
measurement date/time : 2021-09-08T14:38:32.859+02:00
NCBI tax id's (uid - uie): 303 - 303
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 08.09.2021| 1:1 HCCA|Andy 3.0
extra info : Pseudomonas putida ATCC 23287, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Pseudomonas\Pseudomonas putida\Pseudomonas putida ATCC 23287\Messung 3\0_F21\1\1SLin
Bruker ID : D8520644-C41E-48D5-8CD4-BBAD845DF913
MicrobEMS ID : 2021_09_08_Anne_Gries_0013

genus, species, strain : Pseudomonas putida ATCC 23287
type :
measurement date/time : 2021-09-08T14:41:45.359+02:00
NCBI tax id's (uid - uie): 303 - 303
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 08.09.2021| 1:1 HCCA|Andy 3.0
extra info : Pseudomonas putida ATCC 23287, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Pseudomonas\Pseudomonas putida\Pseudomonas putida ATCC 23287\Messung 3\0_F22\1\1SLin
Bruker ID : 881B980F-F2B5-44B2-9761-74942981714A
MicrobEMS ID : 2021_09_08_Anne_Gries_0014

genus, species, strain : Pseudomonas putida ATCC 23287
type :
measurement date/time : 2021-09-08T14:45:54.531+02:00
NCBI tax id's (uid - uie): 303 - 303
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 08.09.2021| 1:1 HCCA|Andy 3.0
extra info : Pseudomonas putida ATCC 23287, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Pseudomonas\Pseudomonas putida\Pseudomonas putida ATCC 23287\Messung 3\0_H21\1\1SLin
Bruker ID : 70F089DB-24D9-4554-B742-D36D08A0A32E
MicrobEMS ID : 2021_09_08_Anne_Gries_0015

genus, species, strain : Pseudomonas putida ATCC 23287
type :
measurement date/time : 2021-09-08T14:48:08.218+02:00
NCBI tax id's (uid - uie): 303 - 303
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 08.09.2021| 1:1 HCCA|Andy 3.0
extra info : Pseudomonas putida ATCC 23287, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Pseudomonas\Pseudomonas putida\Pseudomonas putida ATCC 23287\Messung 3\0_H22\1\1SLin
Bruker ID : F78900A7-A3B6-413F-87A8-14350FA80B56
MicrobEMS ID : 2021_09_08_Anne_Gries_0016

genus, species, strain : Pseudomonas putida ATCC 23974, DSM 437, DSM 50253
type :
measurement date/time : 2021-08-19T16:52:45.296+02:00
NCBI tax id's (uid - uie): 303 - 303
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 19.08.2021| 1:1 HCCA|Andy 3.0
extra info : Pseudomonas putida ATCC 23974, Präparation: Chris, Messung: Anne
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Pseudomonas\Pseudomonas putida\Pseudomonas putida ATCC 23974\Messung 1\0_L15\1\1SLin
Bruker ID : DEF1AD92-28C1-46D0-AAF5-42ECA9EC7A61
MicrobEMS ID : 2021_08_19_Anne_Gries_0041

genus, species, strain : Pseudomonas putida ATCC 23974, DSM 437, DSM 50253
type :
measurement date/time : 2021-08-19T16:55:08.921+02:00
NCBI tax id's (uid - uie): 303 - 303
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 19.08.2021| 1:1 HCCA|Andy 3.0
extra info : Pseudomonas putida ATCC 23974, Präparation: Chris, Messung: Anne
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Pseudomonas\Pseudomonas putida\Pseudomonas putida ATCC 23974\Messung 1\0_L16\1\1SLin
Bruker ID : 39DBD7FB-A0B9-4027-873B-CB3B731898BE

MicrobeMS ID : 2021_08_19_Anne_Gries_0042

genus, species, strain : Pseudomonas putida ATCC 23974, DSM 437, DSM 50253
type :
measurement date/time : 2021-08-19T16:57:09.875+02:00
NCBI tax id's (uid - uie): 303 - 303
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 19.08.2021| 1:1 HCCA|Andy 3.0
extra info : Pseudomonas putida ATCC 23974, Präparation: Chris, Messung: Anne
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Pseudomonas\Pseudomonas putida\Pseudomonas putida ATCC 23974\Messung 1\0_N15\1\1SLin
Bruker ID : 2B852723-1C2F-416F-B36B-FC90589EA4FC
MicrobeMS ID : 2021_08_19_Anne_Gries_0043

genus, species, strain : Pseudomonas putida ATCC 23974, DSM 437, DSM 50253
type :
measurement date/time : 2021-08-19T16:59:02.468+02:00
NCBI tax id's (uid - uie): 303 - 303
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 19.08.2021| 1:1 HCCA|Andy 3.0
extra info : Pseudomonas putida ATCC 23974, Präparation: Chris, Messung: Anne
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Pseudomonas\Pseudomonas putida\Pseudomonas putida ATCC 23974\Messung 1\0_N16\1\1SLin
Bruker ID : D26564CC-DDF9-4C65-B2D6-386936FEE3F9
MicrobeMS ID : 2021_08_19_Anne_Gries_0044

genus, species, strain : Pseudomonas putida ATCC 23974, DSM 437, DSM 50253
type :
measurement date/time : 2021-09-02T14:18:17.250+02:00
NCBI tax id's (uid - uie): 303 - 303
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 02.09.2021| 1:1 HCCA|Andy 3.0
extra info : Pseudomonas putida ATCC 23974, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Pseudomonas\Pseudomonas putida\Pseudomonas putida ATCC 23974\Messung 2\0_F10\1\1SLin
Bruker ID : 9FF790DD-E231-465D-86BF-90288F757977
MicrobeMS ID : 2021_09_02_Anne_Gries_0018

genus, species, strain : Pseudomonas putida ATCC 23974, DSM 437, DSM 50253
type :
measurement date/time : 2021-09-02T14:16:22.109+02:00
NCBI tax id's (uid - uie): 303 - 303
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 02.09.2021| 1:1 HCCA|Andy 3.0
extra info : Pseudomonas putida ATCC 23974, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Pseudomonas\Pseudomonas putida\Pseudomonas putida ATCC 23974\Messung 2\0_F9\1\1SLin
Bruker ID : 0C4C3456-A3F5-48E9-9268-D532F116152C
MicrobeMS ID : 2021_09_02_Anne_Gries_0017

genus, species, strain : Pseudomonas putida ATCC 23974, DSM 437, DSM 50253
type :
measurement date/time : 2021-09-02T14:22:37.500+02:00
NCBI tax id's (uid - uie): 303 - 303
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 02.09.2021| 1:1 HCCA|Andy 3.0
extra info : Pseudomonas putida ATCC 23974, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Pseudomonas\Pseudomonas putida\Pseudomonas putida ATCC 23974\Messung 2\0_H10\1\1SLin
Bruker ID : 924CDD83-D961-43F1-B744-78C6E24421AA
MicrobeMS ID : 2021_09_02_Anne_Gries_0020

genus, species, strain : Pseudomonas putida ATCC 23974, DSM 437, DSM 50253
type :
measurement date/time : 2021-09-02T14:20:17.218+02:00
NCBI tax id's (uid - uie): 303 - 303
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 02.09.2021| 1:1 HCCA|Andy 3.0
extra info : Pseudomonas putida ATCC 23974, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Pseudomonas\Pseudomonas putida\Pseudomonas putida ATCC 23974\Messung 2\0_H9\1\1SLin
Bruker ID : DAB84496-E72B-409C-A105-1155883145FA
MicrobeMS ID : 2021_09_02_Anne_Gries_0019

genus, species, strain : Pseudomonas putida ATCC 23974, DSM 437, DSM 50253
type :
measurement date/time : 2021-09-08T15:16:44.765+02:00
NCBI tax id's (uid - uie): 303 - 303
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 08.09.2021| 1:1 HCCA|Andy 3.0
extra info : Pseudomonas putida ATCC 23974, preparation and measurements: A. Gries

calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Pseudomonas\Pseudomonas putida\Pseudomonas putida ATCC 23974\Messung 3\0_I3\1\1SLin
Bruker ID : C23A3728-4D2F-4955-BECD-7D63B657835
MicrobEMS ID : 2021_09_08_Anne_Gries_0017

genus, species, strain : Pseudomonas putida ATCC 23974, DSM 437, DSM 50253
type :
measurement date/time : 2021-09-08T15:19:18.796+02:00
NCBI tax id's (uid - uie): 303 - 303
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 08.09.2021| 1:1 HCCA|Andy 3.0
extra info : Pseudomonas putida ATCC 23974, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Pseudomonas\Pseudomonas putida\Pseudomonas putida ATCC 23974\Messung 3\0_I4\1\1SLin
Bruker ID : 63FE870F-C640-46C1-8C1C-DB3D48413551
MicrobEMS ID : 2021_09_08_Anne_Gries_0018

genus, species, strain : Pseudomonas putida ATCC 23974, DSM 437, DSM 50253
type :
measurement date/time : 2021-09-08T15:21:41.875+02:00
NCBI tax id's (uid - uie): 303 - 303
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 08.09.2021| 1:1 HCCA|Andy 3.0
extra info : Pseudomonas putida ATCC 23974, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Pseudomonas\Pseudomonas putida\Pseudomonas putida ATCC 23974\Messung 3\0_K3\1\1SLin
Bruker ID : 8034B3D7-F89B-47B4-AD59-A4D3E316641E
MicrobEMS ID : 2021_09_08_Anne_Gries_0019

genus, species, strain : Pseudomonas putida ATCC 23974, DSM 437, DSM 50253
type :
measurement date/time : 2021-09-08T15:24:11.484+02:00
NCBI tax id's (uid - uie): 303 - 303
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 08.09.2021| 1:1 HCCA|Andy 3.0
extra info : Pseudomonas putida ATCC 23974, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Pseudomonas\Pseudomonas putida\Pseudomonas putida ATCC 23974\Messung 3\0_K4\1\1SLin
Bruker ID : DCF785BF-6C03-4607-AE9D-28E49D457684
MicrobEMS ID : 2021_09_08_Anne_Gries_0020

genus, species, strain : Pseudomonas putida I
type :
measurement date/time : 2006-11-22 18:29:36
NCBI tax id's (uid - uie): 303 - 303
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA-TA2
extra info : Cultivation & preparation: A. Minan, Strains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Pseudomonas\Pseudomonas putida\Pseudomonas putida I\Messung 1\0_H20\1\1SLin
Bruker ID : 78F654AF-8121-4909-8B31-3C1562DD8A76
MicrobEMS ID : 2006_22_11_Alejandro_Minan_0018

genus, species, strain : Pseudomonas putida I
type :
measurement date/time : 2009-05-14T20:15:27.718+00:00
NCBI tax id's (uid - uie): 303 - 303
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Strains from Argentina (CINDEFI), Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Pseudomonas\Pseudomonas putida\Pseudomonas putida I\Messung 1\0_K17\1\1SLin
Bruker ID : B58BDCE0-DAD1-46F4-8C27-03853C6F37C0
MicrobEMS ID : 2009_14_05_Maren_Staemmler_0002

genus, species, strain : Pseudomonas putida II
type :
measurement date/time : 2006-11-22 18:38:48
NCBI tax id's (uid - uie): 303 - 303
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA-TA2
extra info : Cultivation & preparation: A. Minan, Strains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Pseudomonas\Pseudomonas putida\Pseudomonas putida II\Messung 1\0_H21\1\1SLin
Bruker ID : C6D1328E-E788-45DF-BA00-D9B266B75BAD
MicrobEMS ID : 2006_22_11_Alejandro_Minan_0019

genus, species, strain : Pseudomonas putida II
type :
measurement date/time : 2009-05-14T20:20:09.265+00:00
NCBI tax id's (uid - uie): 303 - 303

growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Strains From Argentina (CINDEFI), Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Pseudomonas\Pseudomonas putida\Pseudomonas putida II\Messung 1\0_K18\1\1SLin
Bruker ID : F9A41F1B-BC1E-4CDC-8312-E1323FA670D6
MicrobEMS ID : 2009_14_05_Maren_Staemmler_0003

genus, species, strain : Pseudomonas putida Wasserprobe
type :
measurement date/time : 2014-09-12T12:53:11.984+02:00
NCBI tax id's (uid - uie): 303 - 303
growth time & temperature: 22h, 30
growth medium & air : Caso agar, aerob
concentration : approx. 2-3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: ZBS 6 strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Pseudomonas\Pseudomonas putida\Pseudomonas putida Wasserprobe\Messung 1\0_F19\1\1SLin
Bruker ID : CE886E1F-65A0-4A0A-A778-96344C98A9E7
MicrobEMS ID : 2014_09_12_Max_Weydmann_0021

genus, species, strain : Pseudomonas putida Wasserprobe
type :
measurement date/time : 2014-09-12T12:55:37.296+02:00
NCBI tax id's (uid - uie): 303 - 303
growth time & temperature: 22h, 30
growth medium & air : Caso agar, aerob
concentration : approx. 2-3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: ZBS 6 strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Pseudomonas\Pseudomonas putida\Pseudomonas putida Wasserprobe\Messung 1\0_F20\1\1SLin
Bruker ID : 00F8C8BC-113B-4394-BFF3-F764AEE58F04
MicrobEMS ID : 2014_09_12_Max_Weydmann_0022

genus, species, strain : Pseudomonas putida Wasserprobe
type :
measurement date/time : 2014-09-12T12:58:11.531+02:00
NCBI tax id's (uid - uie): 303 - 303
growth time & temperature: 22h, 30
growth medium & air : Caso agar, aerob
concentration : approx. 2-3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: ZBS 6 strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Pseudomonas\Pseudomonas putida\Pseudomonas putida Wasserprobe\Messung 1\0_H19\1\1SLin
Bruker ID : A09221EE-F7D0-4706-8069-8548D275B71B
MicrobEMS ID : 2014_09_12_Max_Weydmann_0023

genus, species, strain : Pseudomonas putida Wasserprobe
type :
measurement date/time : 2014-09-12T13:01:01.578+02:00
NCBI tax id's (uid - uie): 303 - 303
growth time & temperature: 22h, 30
growth medium & air : Caso agar, aerob
concentration : approx. 2-3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: ZBS 6 strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Pseudomonas\Pseudomonas putida\Pseudomonas putida Wasserprobe\Messung 1\0_H20\1\1SLin
Bruker ID : 385FDE9A-4EA5-4D08-8726-D7D179466E70
MicrobEMS ID : 2014_09_12_Max_Weydmann_0024

genus, species, strain : Pseudomonas putida Wasserprobe
type :
measurement date/time : 2014-09-17T14:16:16.937+02:00
NCBI tax id's (uid - uie): 303 - 303
growth time & temperature: 22h, 30
growth medium & air : Caso agar, aerob
concentration : approx. 2-3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: ZBS 6 strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Pseudomonas\Pseudomonas putida\Pseudomonas putida Wasserprobe\Messung 2\0_J13\1\1SLin
Bruker ID : E8C3E1A5-EE86-4AC9-B8DE-421444C084BE
MicrobEMS ID : 2014_09_17_Max_Weydmann_0021

genus, species, strain : Pseudomonas putida Wasserprobe
type :
measurement date/time : 2014-09-17T14:25:34.062+02:00
NCBI tax id's (uid - uie): 303 - 303
growth time & temperature: 22h, 30
growth medium & air : Caso agar, aerob
concentration : approx. 2-3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: ZBS 6 strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Pseudomonas\Pseudomonas putida\Pseudomonas putida Wasserprobe\Messung 2\0_J14\1\1SLin
Bruker ID : 2A384DBF-DC5D-4376-BB6B-B13C2A17F867
MicrobEMS ID : 2014_09_17_Max_Weydmann_0023

genus, species, strain : Pseudomonas putida Wasserprobe
type :
measurement date/time : 2014-09-17T14:20:06.375+02:00
NCBI tax id's (uid - uie): 303 - 303
growth time & temperature: 22h, 30
growth medium & air : Caso agar, aerob
concentration : approx. 2-3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: ZBS 6 strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Pseudomonas\Pseudomonas putida\Pseudomonas putida Wasserprobe\Messung 2\0_L13\1\1SLin
Bruker ID : 03374B0D-092D-4C40-B4A2-F959437D2039
MicrobEMS ID : 2014_09_17_Max_Weydmann_0022

genus, species, strain : Pseudomonas putida Wasserprobe
type :
measurement date/time : 2014-09-17T14:27:58.359+02:00
NCBI tax id's (uid - uie): 303 - 303
growth time & temperature: 22h, 30
growth medium & air : Caso agar, aerob
concentration : approx. 2-3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: ZBS 6 strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Pseudomonas\Pseudomonas putida\Pseudomonas putida Wasserprobe\Messung 2\0_L14\1\1SLin
Bruker ID : 3BD5449B-9147-4C7C-96F6-7AD4E9D1D105
MicrobEMS ID : 2014_09_17_Max_Weydmann_0024

genus, species, strain : Pseudomonas putida Wasserprobe
type :
measurement date/time : 2014-09-18T12:06:02.656+02:00
NCBI tax id's (uid - uie): 303 - 303
growth time & temperature: 23h, 30
growth medium & air : Caso agar, aerob
concentration : approx. 2-3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: ZBS 6 strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Pseudomonas\Pseudomonas putida\Pseudomonas putida Wasserprobe\Messung 3\0_L15\1\1SLin
Bruker ID : 3E68BC18-99E9-4DDC-A383-2DB4B3939900
MicrobEMS ID : 2014_09_18_Max_Weydmann_0021

genus, species, strain : Pseudomonas putida Wasserprobe
type :
measurement date/time : 2014-09-18T12:08:14.875+02:00
NCBI tax id's (uid - uie): 303 - 303
growth time & temperature: 23h, 30
growth medium & air : Caso agar, aerob
concentration : approx. 2-3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: ZBS 6 strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Pseudomonas\Pseudomonas putida\Pseudomonas putida Wasserprobe\Messung 3\0_L17\1\1SLin
Bruker ID : 4F39C3FB-8E6D-4355-96F0-0E7F4EC80AFD
MicrobEMS ID : 2014_09_18_Max_Weydmann_0022

genus, species, strain : Pseudomonas putida Wasserprobe
type :
measurement date/time : 2014-09-18T12:11:42.812+02:00
NCBI tax id's (uid - uie): 303 - 303
growth time & temperature: 23h, 30
growth medium & air : Caso agar, aerob
concentration : approx. 2-3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: ZBS 6 strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Pseudomonas\Pseudomonas putida\Pseudomonas putida Wasserprobe\Messung 3\0_L19\1\1SLin
Bruker ID : CF41A7EC-BA02-4D7D-9E6F-BD9391F39CF4
MicrobEMS ID : 2014_09_18_Max_Weydmann_0023

genus, species, strain : Pseudomonas putida Wasserprobe
type :
measurement date/time : 2014-09-18T12:13:54.421+02:00
NCBI tax id's (uid - uie): 303 - 303
growth time & temperature: 23h, 30
growth medium & air : Caso agar, aerob
concentration : approx. 2-3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: ZBS 6 strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Pseudomonas\Pseudomonas putida\Pseudomonas putida Wasserprobe\Messung 3\0_L21\1\1SLin
Bruker ID : 6EBD342C-C583-4971-9D07-8699E5CABE35
MicrobEMS ID : 2014_09_18_Max_Weydmann_0024

genus, species, strain : Pseudomonas putida Wasserisolat
type :
measurement date/time : 2014-09-19T14:54:53.953+02:00
NCBI tax id's (uid - uie): 303 - 303
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 2-3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strain from ZBS 6 strain collection, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration

measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Pseudomonas\Pseudomonas putida\Pseudomonas putida Wasserprobe\Messung 4\0_F5\1\1SLin
Bruker ID : A3F4D271-9485-49FD-9197-0073A37AC613
MicrobEMS ID : 2014_09_19_Maren_Staemmler_0021

genus, species, strain : Pseudomonas putida Wasserisolat
type :
measurement date/time : 2014-09-19T15:07:18.187+02:00
NCBI tax id's (uid - uie): 303 - 303
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 2-3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strain from ZBS 6 strain collection, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Pseudomonas\Pseudomonas putida\Pseudomonas putida Wasserprobe\Messung 4\0_F6\1\1SLin
Bruker ID : 07F7BED9-3F42-43B3-866B-A0F33D64E37D
MicrobEMS ID : 2014_09_19_Maren_Staemmler_0023

genus, species, strain : Pseudomonas putida Wasserisolat
type :
measurement date/time : 2014-09-19T14:57:34.375+02:00
NCBI tax id's (uid - uie): 303 - 303
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 2-3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strain from ZBS 6 strain collection, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Pseudomonas\Pseudomonas putida\Pseudomonas putida Wasserprobe\Messung 4\0_H5\1\1SLin
Bruker ID : 58F64F0D-C6BF-4BF0-BDAF-571915B4AED5
MicrobEMS ID : 2014_09_19_Maren_Staemmler_0022

genus, species, strain : Pseudomonas putida Wasserisolat
type :
measurement date/time : 2014-09-19T15:11:59.625+02:00
NCBI tax id's (uid - uie): 303 - 303
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 2-3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strain from ZBS 6 strain collection, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Pseudomonas\Pseudomonas putida\Pseudomonas putida Wasserprobe\Messung 4\0_H6\1\1SLin
Bruker ID : 760872A0-5788-4B5C-B06D-D90AB2F2D0C7
MicrobEMS ID : 2014_09_19_Maren_Staemmler_0024

Pseudomonas stutzeri

genus, species, strain : Pseudomonas stutzeri DSM 5190(T)
type :
measurement date/time : 2022-04-06T17:21:14.609+02:00
NCBI tax id's (uid - uie): 316 - 316
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 25.03.2022| 1:1 HCCA| Andy 3.0
extra info : Pseudomonas stutzeri DSM 5190 (T), Preparation & measurement: A. Gries und Chris
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Pseudomonas\Pseudomonas stutzeri\Pseudomonas stutzeri DSM 5190(T)\Messung 1\0_C17\1\1SLin
Bruker ID : 6965C988-F34B-43D2-8889-108FF4F330FD
MicrobEMS ID : 2022_04_06_Anne_Gries_0029

genus, species, strain : Pseudomonas stutzeri DSM 5190(T)
type :
measurement date/time : 2022-04-06T17:23:13.453+02:00
NCBI tax id's (uid - uie): 316 - 316
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 25.03.2022| 1:1 HCCA| Andy 3.0
extra info : Pseudomonas stutzeri DSM 5190 (T), Preparation & measurement: A. Gries und Chris
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Pseudomonas\Pseudomonas stutzeri\Pseudomonas stutzeri DSM 5190(T)\Messung 1\0_C18\1\1SLin
Bruker ID : AF2F4722-365F-4F8F-AEC0-031F27A7D12B
MicrobEMS ID : 2022_04_06_Anne_Gries_0030

genus, species, strain : Pseudomonas stutzeri DSM 5190(T)
type :
measurement date/time : 2022-04-06T17:25:05.875+02:00
NCBI tax id's (uid - uie): 316 - 316
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 25.03.2022| 1:1 HCCA| Andy 3.0
extra info : Pseudomonas stutzeri DSM 5190 (T), Preparation & measurement: A. Gries und Chris
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Pseudomonas\Pseudomonas stutzeri\Pseudomonas stutzeri DSM 5190(T)\Messung 1\0_E17\1\1SLin
Bruker ID : AA545873-66EE-4764-A42D-CAA641F2E12D
MicrobEMS ID : 2022_04_06_Anne_Gries_0031

genus, species, strain : Pseudomonas stutzeri DSM 5190(T)
type :

measurement date/time : 2022-04-06T17:27:05.812+02:00
NCBI tax id's (uid - uie): 316 - 316
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 25.03.2022| 1:1 HCCA| Andy 3.0
extra info : Pseudomonas stutzeri DSM 5190 (T), Preparation & measurement: A. Gries und Chris
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Pseudomonas\Pseudomonas stutzeri\Pseudomonas stutzeri DSM 5190(T)\Messung 1\0_E18\1\1SLin
Bruker ID : 9B595AB2-59E3-4644-BF57-D0DFD24A1A2E
MicrobeMS ID : 2022_04_06_Anne_Gries_0032

Ralstonia

Ralstonia insidiosa

genus, species, strain : Ralstonia insidiosa ATCC 49129
type :
measurement date/time : 2007-05-16 09:59:47
NCBI tax id's (uid - uie): 190721 - 190721
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-4 loops in 100 µL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (A)
extra info : Strains from ZBS 2 (D. Jacob, 24.04.2007), Cultivation, sample preparation & preparation for MALDI-ToF Maren Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Ralstonia\Ralstonia insidiosa\Ralstonia insidiosa ATCC 49129\Messung 1\0_E8\1\1SLin
Bruker ID : A55692E8-7F24-4E5A-B900-F4F640B0517E
MicrobeMS ID : 2007_16_05_Maren_Staemmler_0006

genus, species, strain : Ralstonia insidiosa ATCC 49129
type :
measurement date/time : 2007-05-04 13:39:20
NCBI tax id's (uid - uie): 190721 - 190721
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-4 loops in 100 µL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (A)
extra info : Strains from ZBS 2 (D. Jacob, 24.04.2007), Cultivation, sample preparation & preparation for MALDI-ToF Maren Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Ralstonia\Ralstonia insidiosa\Ralstonia insidiosa ATCC 49129\Messung 1\0_H19\1\1SLin
Bruker ID : 43CA55F5-D038-40CF-BC7A-3E52B709E94D
MicrobeMS ID : 2007_04_05_Maren_Staemmler_0006

genus, species, strain : Ralstonia insidiosa ATCC 49129
type :
measurement date/time : 2007-05-09 13:59:44
NCBI tax id's (uid - uie): 190721 - 190721
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-4 loops in 100 µL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (A)
extra info : Strains from ZBS 2 (D. Jacob, 24.04.2007), Cultivation, sample preparation & preparation for MALDI-ToF Maren Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Ralstonia\Ralstonia insidiosa\Ralstonia insidiosa ATCC 49129\Messung 1\0_N12\1\1SLin
Bruker ID : 955AE4F2-999C-41B3-AE5F-4C97A929427D
MicrobeMS ID : 2007_09_05_Maren_Staemmler_0006

genus, species, strain : Ralstonia insidiosa DSM 17714, LMG 21421, CCGU 46789, CCM 7174
type :
measurement date/time : 2016-05-13T09:06:39.343+02:00
NCBI tax id's (uid - uie): 190721 - 190721
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar|TSA agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 µL HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Ralstonia\Ralstonia insidiosa\Ralstonia insidiosa DSM 17714\Messung 1\0_I14\1\1SLin
Bruker ID : 32789A58-1382-4C26-924D-056E440C7095
MicrobeMS ID : 2016_05_13_Andy_Schneider_0001

genus, species, strain : Ralstonia insidiosa DSM 17714, LMG 21421, CCGU 46789, CCM 7174
type :
measurement date/time : 2016-05-13T09:09:05.625+02:00
NCBI tax id's (uid - uie): 190721 - 190721
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar|TSA agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 µL HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Ralstonia\Ralstonia insidiosa\Ralstonia insidiosa DSM 17714\Messung 1\0_K14\1\1SLin
Bruker ID : 4B3DFB3E-B9AE-492E-8627-982EB73F41A3
MicrobeMS ID : 2016_05_13_Andy_Schneider_0002

genus, species, strain : Ralstonia insidiosa DSM 17714, LMG 21421, CCGU 46789, CCM 7174
type :
measurement date/time : 2016-05-13T09:15:30.359+02:00
NCBI tax id's (uid - uie): 190721 - 190721

growth time & temperature: 24h, 37°C
growth medium & air : Caso agar|TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Ralstonia\Ralstonia insidiosa\Ralstonia insidiosa DSM 17714\Messung 1\0_K15\1\1SLin
Bruker ID : C7BD17D9-0DD4-4EC9-9D82-C12C3E7FF788
MicrobEMS ID : 2016_05_13_Andy_Schneider_0003

genus, species, strain : Ralstonia insidiosa DSM 17714, LMG 21421, CUG 46789, CCM 7174
type :
measurement date/time : 2016-05-13T09:17:59.171+02:00
NCBI tax id's (uid - uie): 190721 - 190721
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar|TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Ralstonia\Ralstonia insidiosa\Ralstonia insidiosa DSM 17714\Messung 1\0_K15\2\1SLin
Bruker ID : 5509D0D9-1310-4D9B-9B94-BBB0C6148EF2
MicrobEMS ID : 2016_05_13_Andy_Schneider_0004

genus, species, strain : Ralstonia insidiosa DSM 17714, LMG 21421, CUG 46789, CCM 7174
type :
measurement date/time : 2016-05-20T12:36:40.718+02:00
NCBI tax id's (uid - uie): 190721 - 190721
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Date of inactivation:20.05.2016
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Ralstonia\Ralstonia insidiosa\Ralstonia insidiosa DSM 17714\Messung 2\0_I22\1\1SLin
Bruker ID : 8286D5E4-8456-4A53-8B45-BA05BA6571C6
MicrobEMS ID : 2016_05_20_Julia_Mitschke_0009

genus, species, strain : Ralstonia insidiosa DSM 17714, LMG 21421, CUG 46789, CCM 7174
type :
measurement date/time : 2016-05-20T12:40:48.062+02:00
NCBI tax id's (uid - uie): 190721 - 190721
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Date of inactivation:20.05.2016
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Ralstonia\Ralstonia insidiosa\Ralstonia insidiosa DSM 17714\Messung 2\0_K22\1\1SLin
Bruker ID : 72859CA2-0722-4883-AFA8-E3679533FD39
MicrobEMS ID : 2016_05_20_Julia_Mitschke_0010

genus, species, strain : Ralstonia insidiosa DSM 17714, LMG 21421, CUG 46789, CCM 7174
type :
measurement date/time : 2016-05-20T12:46:04.828+02:00
NCBI tax id's (uid - uie): 190721 - 190721
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Date of inactivation:20.05.2016
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Ralstonia\Ralstonia insidiosa\Ralstonia insidiosa DSM 17714\Messung 2\0_L3\1\1SLin
Bruker ID : 8D1CC170-0CA3-4E2F-8112-BD0A5C0FA571
MicrobEMS ID : 2016_05_20_Julia_Mitschke_0011

genus, species, strain : Ralstonia insidiosa DSM 17714, LMG 21421, CUG 46789, CCM 7174
type :
measurement date/time : 2016-05-20T12:48:22.171+02:00
NCBI tax id's (uid - uie): 190721 - 190721
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Date of inactivation:20.05.2016
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Ralstonia\Ralstonia insidiosa\Ralstonia insidiosa DSM 17714\Messung 2\0_N3\1\1SLin
Bruker ID : 9E33DDBC-950B-4558-AE0D-3B103A8FB2C2
MicrobEMS ID : 2016_05_20_Julia_Mitschke_0012

genus, species, strain : Ralstonia insidiosa DSM 17714, LMG 21421, CUG 46789, CCM 7174
type :
measurement date/time : 2016-05-24T13:32:32.296+02:00
NCBI tax id's (uid - uie): 190721 - 190721
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Ralstonia\Ralstonia insidiosa\Ralstonia insidiosa DSM 17714\Messung 3\0_I18\1\1SLin
Bruker ID : F6C75B9B-5474-4417-A125-A8FFDC90EF3
MicrobEMS ID : 2016_05_24_Andy_Schneider_0005

genus, species, strain : *Ralstonia insidiosa* DSM 17714, LMG 21421, CCUG 46789, CCM 7174
type :
measurement date/time : 2016-05-24T13:39:46.218+02:00
NCBI tax id's (uid - uie): 190721 - 190721
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : *E. coli* K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Ralstonia\Ralstonia insidiosa\Ralstonia insidiosa DSM 17714\Messung 3\0_I19\1\1SLin
Bruker ID : 22D300BC-9CEA-4B10-A9C0-22DDCAEBBD82
MicrobEMS ID : 2016_05_24_Andy_Schneider_0007

genus, species, strain : *Ralstonia insidiosa* DSM 17714, LMG 21421, CCUG 46789, CCM 7174
type :
measurement date/time : 2016-05-24T13:36:08.093+02:00
NCBI tax id's (uid - uie): 190721 - 190721
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : *E. coli* K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Ralstonia\Ralstonia insidiosa\Ralstonia insidiosa DSM 17714\Messung 3\0_K18\1\1SLin
Bruker ID : 37ECC937-4868-4DCD-A432-833B3FA74BBC
MicrobEMS ID : 2016_05_24_Andy_Schneider_0006

genus, species, strain : *Ralstonia insidiosa* DSM 17714, LMG 21421, CCUG 46789, CCM 7174
type :
measurement date/time : 2016-05-24T13:41:16.968+02:00
NCBI tax id's (uid - uie): 190721 - 190721
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : *E. coli* K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Ralstonia\Ralstonia insidiosa\Ralstonia insidiosa DSM 17714\Messung 3\0_K19\1\1SLin
Bruker ID : 60912DE9-F1DB-4D22-8620-C380F63A3DE
MicrobEMS ID : 2016_05_24_Andy_Schneider_0008

genus, species, strain : *Ralstonia insidiosa* DSM 17714, LMG 21421, CCUG 46789, CCM 7174
type :
measurement date/time : 2016-05-31T14:27:24.937+02:00
NCBI tax id's (uid - uie): 190721 - 190721
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Date of inactivation:27.05.2016
calibration standard : *E. coli* K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Ralstonia\Ralstonia insidiosa\Ralstonia insidiosa DSM 17714\Messung 4\0_C7\1\1SLin
Bruker ID : 65DD2A97-9A7B-4ABF-BD06-A2EC0D61D991
MicrobEMS ID : 2016_05_31_Julia_Mitschke_0009

genus, species, strain : *Ralstonia insidiosa* DSM 17714, LMG 21421, CCUG 46789, CCM 7174
type :
measurement date/time : 2016-05-31T14:31:51.703+02:00
NCBI tax id's (uid - uie): 190721 - 190721
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Date of inactivation:27.05.2016
calibration standard : *E. coli* K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Ralstonia\Ralstonia insidiosa\Ralstonia insidiosa DSM 17714\Messung 4\0_C8\1\1SLin
Bruker ID : 03F65FD2-BC14-4CE0-BB55-A19D26170424
MicrobEMS ID : 2016_05_31_Julia_Mitschke_0011

genus, species, strain : *Ralstonia insidiosa* DSM 17714, LMG 21421, CCUG 46789, CCM 7174
type :
measurement date/time : 2016-05-31T14:29:36.968+02:00
NCBI tax id's (uid - uie): 190721 - 190721
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Date of inactivation:27.05.2016
calibration standard : *E. coli* K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Ralstonia\Ralstonia insidiosa\Ralstonia insidiosa DSM 17714\Messung 4\0_E7\1\1SLin
Bruker ID : 6844608F-8977-4268-A375-3FDD9E1168F9
MicrobEMS ID : 2016_05_31_Julia_Mitschke_0010

genus, species, strain : *Ralstonia insidiosa* DSM 17714, LMG 21421, CCUG 46789, CCM 7174
type :
measurement date/time : 2016-05-31T14:34:04.671+02:00
NCBI tax id's (uid - uie): 190721 - 190721
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Date of inactivation:27.05.2016
calibration standard : *E. coli* K12 (DSM 3871), linear calibration

measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Ralstonia\Ralstonia insidiosa\Ralstonia insidiosa DSM 17714\Messung 4\0_E8\1\1SLin
Bruker ID : 840513E2-1608-4326-83DE-CF1C5D4A06BC
MicrobEMS ID : 2016_05_31_Julia_Mitschke_0012

Ralstonia mannitolilytica

genus, species, strain : Ralstonia mannitolilytica DSM 17512, LMG 6866
type :
measurement date/time : 2016-05-20T11:02:41.250+02:00
NCBI tax id's (uid - uie): 105219 - 105219
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Date of inactivation:20.05.2016
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Ralstonia\Ralstonia mannitolilytica\Ralstonia mannitolilytica DSM 17512\Messung 1\0_I20\1\1SLin
Bruker ID : 52CF3B4F-618B-4D7E-BC12-A79EEDB2EDAC
MicrobEMS ID : 2016_05_20_Julia_Mitschke_0005

genus, species, strain : Ralstonia mannitolilytica DSM 17512, LMG 6866
type :
measurement date/time : 2016-05-20T11:10:06.703+02:00
NCBI tax id's (uid - uie): 105219 - 105219
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Date of inactivation:20.05.2016
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Ralstonia\Ralstonia mannitolilytica\Ralstonia mannitolilytica DSM 17512\Messung 1\0_I21\1\1SLin
Bruker ID : 9649DDE8-3527-4D2C-988D-07B2FF1EBE8F
MicrobEMS ID : 2016_05_20_Julia_Mitschke_0007

genus, species, strain : Ralstonia mannitolilytica DSM 17512, LMG 6866
type :
measurement date/time : 2016-05-20T11:06:23.453+02:00
NCBI tax id's (uid - uie): 105219 - 105219
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Date of inactivation:20.05.2016
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Ralstonia\Ralstonia mannitolilytica\Ralstonia mannitolilytica DSM 17512\Messung 1\0_K20\1\1SLin
Bruker ID : 405FD12D-8E83-4CB6-8775-D4E42F335772
MicrobEMS ID : 2016_05_20_Julia_Mitschke_0006

genus, species, strain : Ralstonia mannitolilytica DSM 17512, LMG 6866
type :
measurement date/time : 2016-05-20T11:13:17.015+02:00
NCBI tax id's (uid - uie): 105219 - 105219
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Date of inactivation:20.05.2016
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Ralstonia\Ralstonia mannitolilytica\Ralstonia mannitolilytica DSM 17512\Messung 1\0_K21\1\1SLin
Bruker ID : 70BA4174-A3C0-456F-BA5C-E25907FC0AFD
MicrobEMS ID : 2016_05_20_Julia_Mitschke_0008

genus, species, strain : Ralstonia mannitolilytica DSM 17512, LMG 6866
type :
measurement date/time : 2016-05-24T13:23:21.062+02:00
NCBI tax id's (uid - uie): 105219 - 105219
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Ralstonia\Ralstonia mannitolilytica\Ralstonia mannitolilytica DSM 17512\Messung 2\0_I16\1\1SLin
Bruker ID : F362D8BB-D718-40D8-86F0-69FFF2E40695
MicrobEMS ID : 2016_05_24_Andy_Schneider_0001

genus, species, strain : Ralstonia mannitolilytica DSM 17512, LMG 6866
type :
measurement date/time : 2016-05-24T13:27:35.609+02:00
NCBI tax id's (uid - uie): 105219 - 105219
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Ralstonia\Ralstonia mannitolilytica\Ralstonia mannitolilytica DSM 17512\Messung 2\0_I17\1\1SLin
Bruker ID : CCD14329-2272-4B9F-920E-0ECB4BE30CF3
MicrobEMS ID : 2016_05_24_Andy_Schneider_0003

genus, species, strain : Ralstonia mannitolilytica DSM 17512, LMG 6866
type :

measurement date/time : 2016-05-24T13:25:00.250+02:00
NCBI tax id's (uid - uie): 105219 - 105219
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Ralstonia\Ralstonia mannitolilytica\Ralstonia mannitolilytica DSM 17512\Messung 2\0_K16\1\1SLin
Bruker ID : 5CFE1D64-0835-4879-B8E7-34BF92EFAB1D
MicrobEMS ID : 2016_05_24_Andy_Schneider_0002

genus, species, strain : Ralstonia mannitolilytica DSM 17512, LMG 6866
type :
measurement date/time : 2016-05-24T13:29:02.281+02:00
NCBI tax id's (uid - uie): 105219 - 105219
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Ralstonia\Ralstonia mannitolilytica\Ralstonia mannitolilytica DSM 17512\Messung 2\0_K17\1\1SLin
Bruker ID : 470586B3-769C-4FFD-AE6B-FF6BFAD2C18C
MicrobEMS ID : 2016_05_24_Andy_Schneider_0004

genus, species, strain : Ralstonia mannitolilytica DSM 17512, LMG 6866
type :
measurement date/time : 2016-05-31T14:15:22.453+02:00
NCBI tax id's (uid - uie): 105219 - 105219
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Date of inactivation:27.05.2016
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Ralstonia\Ralstonia mannitolilytica\Ralstonia mannitolilytica DSM 17512\Messung 3\0_C5\1\1SLin
Bruker ID : 1BDP5E6A-C573-40FB-A6C1-85F114540BB0
MicrobEMS ID : 2016_05_31_Julia_Mitschke_0005

genus, species, strain : Ralstonia mannitolilytica DSM 17512, LMG 6866
type :
measurement date/time : 2016-05-31T14:19:44.218+02:00
NCBI tax id's (uid - uie): 105219 - 105219
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Date of inactivation:27.05.2016
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Ralstonia\Ralstonia mannitolilytica\Ralstonia mannitolilytica DSM 17512\Messung 3\0_C6\1\1SLin
Bruker ID : 3183F730-FF52-4768-A394-752073DB283B
MicrobEMS ID : 2016_05_31_Julia_Mitschke_0007

genus, species, strain : Ralstonia mannitolilytica DSM 17512, LMG 6866
type :
measurement date/time : 2016-05-31T14:17:39.578+02:00
NCBI tax id's (uid - uie): 105219 - 105219
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Date of inactivation:27.05.2016
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Ralstonia\Ralstonia mannitolilytica\Ralstonia mannitolilytica DSM 17512\Messung 3\0_E5\1\1SLin
Bruker ID : 3DE10A4F-C014-4A92-93F0-A31CACB378DE
MicrobEMS ID : 2016_05_31_Julia_Mitschke_0006

genus, species, strain : Ralstonia mannitolilytica DSM 17512, LMG 6866
type :
measurement date/time : 2016-05-31T14:21:52.296+02:00
NCBI tax id's (uid - uie): 105219 - 105219
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Date of inactivation:27.05.2016
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Ralstonia\Ralstonia mannitolilytica\Ralstonia mannitolilytica DSM 17512\Messung 3\0_E6\1\1SLin
Bruker ID : 2C06F862-7DE3-4EB6-8761-2644667BD30D
MicrobEMS ID : 2016_05_31_Julia_Mitschke_0008

Ralstonia pickettii

genus, species, strain : Ralstonia pickettii ATCC 27511, DSM 6297, NCTC 11149, CIP 73.23, JCM 5969
type :
measurement date/time : 2007-01-24 11:17:37
NCBI tax id's (uid - uie): 329 - 329
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA-TA2
extra info : Cultivation & preparation: A. Minan, Strains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)

measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Ralstonia\Ralstonia pickettii\Ralstonia pickettii ATCC 27511 DSM 6297\Messung 1\0_H10\1\1SLin
Bruker ID : 6634EF7B-E1FD-412C-880B-B46CD686796E
MicrobEMS ID : 2007_24_01_Alejandro_Minan_0004

genus, species, strain : Ralstonia pickettii ATCC 27511, DSM 6297, NCTC 11149, CIP 73.23, JCM 5969
type :
measurement date/time : 2007-01-24 11:22:45
NCBI tax id's (uid - uie): 329 - 329
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA-TA2
extra info : Cultivation & preparation: A. Minan, Strains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Ralstonia\Ralstonia pickettii\Ralstonia pickettii ATCC 27511 DSM 6297\Messung 1\0_H11\1\1SLin
Bruker ID : 08EC7275-3FA5-4E23-848C-37860AF8747B
MicrobEMS ID : 2007_24_01_Alejandro_Minan_0005

genus, species, strain : Ralstonia pickettii ATCC 27511, DSM 6297, NCTC 11149, CIP 73.23, JCM 5969
type :
measurement date/time : 2007-01-24 11:25:58
NCBI tax id's (uid - uie): 329 - 329
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA-TA2
extra info : Cultivation & preparation: A. Minan, Strains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Ralstonia\Ralstonia pickettii\Ralstonia pickettii ATCC 27511 DSM 6297\Messung 1\0_H12\1\1SLin
Bruker ID : 5795500F-D8AB-4B8E-B8FF-91F73E14CC55
MicrobEMS ID : 2007_24_01_Alejandro_Minan_0006

genus, species, strain : Ralstonia pickettii ATCC 27511, DSM 6297, NCTC 11149, CIP 73.23, JCM 5969
type :
measurement date/time : 2007-01-03 18:47:43
NCBI tax id's (uid - uie): 329 - 329
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA-TA2
extra info : Cultivation & preparation: A. Minan, Strains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Ralstonia\Ralstonia pickettii\Ralstonia pickettii ATCC 27511 DSM 6297\Messung 1\0_H18\1\1SLin
Bruker ID : 7E8B8985-C22A-4F14-8BBC-EE5F08387E23
MicrobEMS ID : 2007_03_01_Alejandro_Minan_0003

genus, species, strain : Ralstonia pickettii ATCC 27511, DSM 6297, NCTC 11149, CIP 73.23, JCM 5969
type :
measurement date/time : 2007-01-03 18:52:26
NCBI tax id's (uid - uie): 329 - 329
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA-TA2
extra info : Cultivation & preparation: A. Minan, Strains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Ralstonia\Ralstonia pickettii\Ralstonia pickettii ATCC 27511 DSM 6297\Messung 1\0_H19\1\1SLin
Bruker ID : 1D8140CB-0744-47C3-9A50-ABE45FEE9C61
MicrobEMS ID : 2007_03_01_Alejandro_Minan_0004

genus, species, strain : Ralstonia pickettii ATCC 27511, DSM 6297, NCTC 11149, CIP 73.23, JCM 5969
type : aus StICKkultur
measurement date/time : 2007-01-22 10:20:46
NCBI tax id's (uid - uie): 329 - 329
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA |1:1 HCCA-TA2 (A)
extra info : Cultivation, sample preparation & preparation for MALDI-ToF Maren Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Ralstonia\Ralstonia pickettii\Ralstonia pickettii ATCC 27511 DSM 6297\Messung 1\0_H3\1\1SLin
Bruker ID : EFE52FEB-F61B-4F03-B94D-480B1E3C67F2
MicrobEMS ID : 2007_22_01_Maren_Staemmler_0001

genus, species, strain : Ralstonia pickettii HST 2644
type :
measurement date/time : 2007-01-22 19:04:24
NCBI tax id's (uid - uie): 329 - 329
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA-TA2
extra info : Cultivation & preparation: A. Minan, Strains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Ralstonia\Ralstonia pickettii\Ralstonia pickettii HST 2644\Messung 1\0_E10\1\1SLin
Bruker ID : B60C5B3F-82ED-4FBE-AEFC-675D917D34DA
MicrobEMS ID : 2007_22_01_Alejandro_Minan_0016

genus, species, strain : Ralstonia pickettii HST 2644
type :
measurement date/time : 2007-01-22 19:01:03
NCBI tax id's (uid - uie): 329 - 329
growth time & temperature: 24h, 37°C

growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA-TA2
extra info : Cultivation & preparation: A. Minan, Strains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Ralstonia\Ralstonia pickettii\Ralstonia pickettii HST 2644\Messung 1\0_E9\1\1SLin
Bruker ID : B25BD443-51D1-4271-9C03-32128BECB91E
MicrobMS ID : 2007_22_01_Alejandro_Minan_0015

Roseomonas

Roseomonas gilardii

genus, species, strain : Roseomonas gilardii DSM 103800
type :
measurement date/time : 2022-04-06T17:09:02.203+02:00
NCBI tax id's (uid - uie): 257708 - 257708
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 25.03.2022| 1:1 HCCA| Andy 3.0
extra info : Roseomonas gilardii DSM 103800, Preparation & measurement: A. Gries und Chris
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Roseomonas\Roseomonas gilardii\Roseomonas gilardii DSM 103800\Messung 1\0_C15\1\1SLin
Bruker ID : 932EE50A-E510-41CC-9319-48FC9B071D33
MicrobMS ID : 2022_04_06_Anne_Gries_0025

genus, species, strain : Roseomonas gilardii DSM 103800
type :
measurement date/time : 2022-04-06T17:11:03.093+02:00
NCBI tax id's (uid - uie): 257708 - 257708
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 25.03.2022| 1:1 HCCA| Andy 3.0
extra info : Roseomonas gilardii DSM 103800, Preparation & measurement: A. Gries und Chris
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Roseomonas\Roseomonas gilardii\Roseomonas gilardii DSM 103800\Messung 1\0_C16\1\1SLin
Bruker ID : 2BD8187A-ED64-4878-8AE6-D64EEA324EE5
MicrobMS ID : 2022_04_06_Anne_Gries_0026

genus, species, strain : Roseomonas gilardii DSM 103800
type :
measurement date/time : 2022-04-06T17:13:00.750+02:00
NCBI tax id's (uid - uie): 257708 - 257708
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 25.03.2022| 1:1 HCCA| Andy 3.0
extra info : Roseomonas gilardii DSM 103800, Preparation & measurement: A. Gries und Chris
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Roseomonas\Roseomonas gilardii\Roseomonas gilardii DSM 103800\Messung 1\0_E15\1\1SLin
Bruker ID : 78BF8D4C-E927-4AD8-AB85-BA030459A01B
MicrobMS ID : 2022_04_06_Anne_Gries_0027

genus, species, strain : Roseomonas gilardii DSM 103800
type :
measurement date/time : 2022-04-06T17:14:45.468+02:00
NCBI tax id's (uid - uie): 257708 - 257708
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 25.03.2022| 1:1 HCCA| Andy 3.0
extra info : Roseomonas gilardii DSM 103800, Preparation & measurement: A. Gries und Chris
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Roseomonas\Roseomonas gilardii\Roseomonas gilardii DSM 103800\Messung 1\0_E16\1\1SLin
Bruker ID : 3B117433-389C-4FEF-B348-BE930241314A
MicrobMS ID : 2022_04_06_Anne_Gries_0028

Rothia

Rothia kristinae

genus, species, strain : Rothia kristinae IMET 11367, DSM 20032, ATCC 27570, CCM 2690
type :
measurement date/time : 2011-08-25T17:42:45.140+02:00
NCBI tax id's (uid - uie): 37923 - 37923
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Rothia\Rothia kristinae\Rothia kristinae DSM 20032 IMET 11367\Messung 1\0_H13\1\1SLin
Bruker ID : A8A16EC5-6F4D-4DAC-BFD1-A99D650F8D84
MicrobMS ID : 2011_08_25_Anja_Ehrmann_0011

genus, species, strain : Rothia kristinae IMET 11367, DSM 20032, ATCC 27570, CCM 2690
type :
measurement date/time : 2011-09-01T12:43:23.187+02:00
NCBI tax id's (uid - uie): 37923 - 37923
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Rothia\Rothia kristinae\Rothia kristinae DSM 20032 IMET 11367\Messung 1\0_L13\1\1SLin
Bruker ID : 99D8340F-23F2-461E-9C0A-75409420E591
MicrobEMS ID : 2011_09_01_Anja_Ehrmann_0011

genus, species, strain : Rothia kristinae IMET 11367, DSM 20032, ATCC 27570, CCM 2690
type :
measurement date/time : 2011-09-08T12:03:19.671+02:00
NCBI tax id's (uid - uie): 37923 - 37923
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Rothia\Rothia kristinae\Rothia kristinae DSM 20032 IMET 11367\Messung 1\0_N15\1\1SLin
Bruker ID : EA079F6B-DF20-442F-B72C-2FC57344573D
MicrobEMS ID : 2011_09_08_Anja_Ehrmann_0011

Salibacterium

Salibacterium salarium

genus, species, strain : Salibacterium salarium DSM 16461
type :
measurement date/time : 2015-03-17T08:49:56.140+01:00
NCBI tax id's (uid - uie): 284579 - 284579
growth time & temperature: 72h, 30°C
growth medium & air : LB agar agar plus 10 perc. NaCl, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 16.03.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from DSMZ; Cultivation & preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Salibacterium\Salibacterium salarium\Salibacterium salarium DSM 16461\Messung 1\0_L15\1\1SLin
Bruker ID : 52865861-7C2B-42EB-B862-1054B5F7D784
MicrobEMS ID : 2015_03_17_Maren_Staemmler_0001

genus, species, strain : Salibacterium salarium DSM 16461
type :
measurement date/time : 2015-03-17T08:55:07.015+01:00
NCBI tax id's (uid - uie): 284579 - 284579
growth time & temperature: 72h, 30°C
growth medium & air : LB agar agar plus 10 perc. NaCl, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 16.03.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from DSMZ; Cultivation & preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Salibacterium\Salibacterium salarium\Salibacterium salarium DSM 16461\Messung 1\0_L16\1\1SLin
Bruker ID : 4A3DD0FC-18B1-4961-9CBC-E6EE72254232
MicrobEMS ID : 2015_03_17_Maren_Staemmler_0003

genus, species, strain : Salibacterium salarium DSM 16461
type :
measurement date/time : 2015-03-17T09:04:47.218+01:00
NCBI tax id's (uid - uie): 284579 - 284579
growth time & temperature: 72h, 30°C
growth medium & air : LB agar agar plus 10 perc. NaCl, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 16.03.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from DSMZ; Cultivation & preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Salibacterium\Salibacterium salarium\Salibacterium salarium DSM 16461\Messung 1\0_L17\1\1SLin
Bruker ID : 5525C81C-B9F7-4E6A-9F68-9ECA06AAE815
MicrobEMS ID : 2015_03_17_Maren_Staemmler_0005

genus, species, strain : Salibacterium salarium DSM 16461
type :
measurement date/time : 2015-03-17T09:18:34.640+01:00
NCBI tax id's (uid - uie): 284579 - 284579
growth time & temperature: 72h, 30°C
growth medium & air : LB agar agar plus 10 perc. NaCl, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 16.03.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from DSMZ; Cultivation & preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Salibacterium\Salibacterium salarium\Salibacterium salarium DSM 16461\Messung 1\0_L18\1\1SLin
Bruker ID : 03188F25-80CF-4160-9809-990237C8FB54
MicrobEMS ID : 2015_03_17_Maren_Staemmler_0007

genus, species, strain : Salibacterium salarium DSM 16461

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type :
measurement date/time : 2015-03-17T08:52:29.781+01:00
NCBI tax id's (uid - uie): 284579 - 284579
growth time & temperature: 72h, 30°C
growth medium & air : LB agar agar plus 10 perc. NaCl, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 16.03.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from DSMZ; Cultivation & preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Salibacterium\Salibacterium salarium\Salibacterium salarium DSM 16461\Messung 1\0_N15\1\1SLin
Bruker ID : 260FD5F1-2BBE-4141-B038-09C4B6F1F8C6
MicrobEMS ID : 2015_03_17_Maren_Staemmler_0002

genus, species, strain : Salibacterium salarium DSM 16461
type :
measurement date/time : 2015-03-17T08:58:19.125+01:00
NCBI tax id's (uid - uie): 284579 - 284579
growth time & temperature: 72h, 30°C
growth medium & air : LB agar agar plus 10 perc. NaCl, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 16.03.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from DSMZ; Cultivation & preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Salibacterium\Salibacterium salarium\Salibacterium salarium DSM 16461\Messung 1\0_N16\1\1SLin
Bruker ID : 51DA5054-4006-4BD1-B06A-5A5B8F9BDF44
MicrobEMS ID : 2015_03_17_Maren_Staemmler_0004

genus, species, strain : Salibacterium salarium DSM 16461
type :
measurement date/time : 2015-03-17T09:07:17.578+01:00
NCBI tax id's (uid - uie): 284579 - 284579
growth time & temperature: 72h, 30°C
growth medium & air : LB agar agar plus 10 perc. NaCl, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 16.03.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from DSMZ; Cultivation & preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Salibacterium\Salibacterium salarium\Salibacterium salarium DSM 16461\Messung 1\0_N17\1\1SLin
Bruker ID : 991714B3-B971-463C-908A-B5C093ED781E
MicrobEMS ID : 2015_03_17_Maren_Staemmler_0006

genus, species, strain : Salibacterium salarium DSM 16461
type :
measurement date/time : 2015-03-17T09:20:56.937+01:00
NCBI tax id's (uid - uie): 284579 - 284579
growth time & temperature: 72h, 30°C
growth medium & air : LB agar agar plus 10 perc. NaCl, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 16.03.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from DSMZ; Cultivation & preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Salibacterium\Salibacterium salarium\Salibacterium salarium DSM 16461\Messung 1\0_N18\1\1SLin
Bruker ID : 73389ECB-3320-45B5-B49B-C4D2DDF29584
MicrobEMS ID : 2015_03_17_Maren_Staemmler_0008

genus, species, strain : Salibacterium salarium DSM 16461
type :
measurement date/time : 2015-03-30T10:47:47.109+02:00
NCBI tax id's (uid - uie): 284579 - 284579
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Salibacterium\Salibacterium salarium\Salibacterium salarium DSM 16461\Messung 2\0_C3\1\1SLin
Bruker ID : 679E99AC-16C1-487B-9227-165A676C9EED
MicrobEMS ID : 2015_03_30_Andy_Schneider_0001

genus, species, strain : Salibacterium salarium DSM 16461
type :
measurement date/time : 2015-03-30T10:53:09.687+02:00
NCBI tax id's (uid - uie): 284579 - 284579
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Salibacterium\Salibacterium salarium\Salibacterium salarium DSM 16461\Messung 2\0_C4\1\1SLin
Bruker ID : 70B55A56-5795-4391-9027-2E7AF022F13B
MicrobEMS ID : 2015_03_30_Andy_Schneider_0003

genus, species, strain : Salibacterium salarium DSM 16461
type :
measurement date/time : 2015-03-30T10:50:16.437+02:00
NCBI tax id's (uid - uie): 284579 - 284579
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
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path to MS files : ..\Salibacterium\Salibacterium salarium\Salibacterium salarium DSM 16461\Messung 2\0_E3\1\1SLin
Bruker ID : 1392D238-554C-4CD6-8A4D-1AD827F31886
MicrobMS ID : 2015_03_30_Andy_Schneider_0002

genus, species, strain : Salibacterium salarium DSM 16461
type :
measurement date/time : 2015-03-30T10:55:51.656+02:00
NCBI tax id's (uid - uie): 284579 - 284579
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Salibacterium\Salibacterium salarium\Salibacterium salarium DSM 16461\Messung 2\0_E4\1\1SLin
Bruker ID : 4EF3F96D-E965-4AF5-8337-D42F7D04F09A
MicrobMS ID : 2015_03_30_Andy_Schneider_0004

Salmonella

Salmonella enterica

Salmonella enterica ssp. enterica serovar Enteritidis

genus, species, strain : Salmonella enterica ssp. enterica serovar Enteritidis LT21|Ib 08|01796
type :
measurement date/time : 2008-05-09T11:33:23.250+00:00
NCBI tax id's (uid - uie): 28901 - 28901
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mkL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Strains from various strain collections, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Salmonella\Salmonella enterica\Salmonella enterica ssp. enterica serovar Enteritidis LT21 Ib 08 01796\Messung 1\0_E16\1\1SLin
Bruker ID : 160BB6B2-C2FA-4D3B-B5B7-2F7F906FC93D
MicrobMS ID : 2008_09_05_Maren_Staemmler_0014

genus, species, strain : Salmonella enterica ssp. enterica serovar Enteritidis LT21|Ib 08|01796
type :
measurement date/time : 2008-06-09T12:04:10.921+00:00
NCBI tax id's (uid - uie): 28901 - 28901
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mkL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Strains from various strain collections, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Salmonella\Salmonella enterica\Salmonella enterica ssp. enterica serovar Enteritidis LT21 Ib 08 01796\Messung 1\0_H9\1\1SLin
Bruker ID : D3AE10E0-FBE7-4CDB-AA6B-01F067124095
MicrobMS ID : 2008_09_06_Maren_Staemmler_0014

Salmonella enterica ssp. enterica serovar Hadar

genus, species, strain : Salmonella enterica ssp. enterica serovar Hadar 08|01744
type :
measurement date/time : 2008-05-09T11:30:43.312+00:00
NCBI tax id's (uid - uie): 28901 - 28901
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mkL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Strains from various strain collections, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Salmonella\Salmonella enterica\Salmonella enterica ssp. enterica serovar Hadar 08 01744\Messung 1\0_E15\1\1SLin
Bruker ID : 9E583703-A4C9-43F7-BEAE-89967AD12EA7
MicrobMS ID : 2008_09_05_Maren_Staemmler_0013

genus, species, strain : Salmonella enterica ssp. enterica serovar Hadar 08|01744
type :
measurement date/time : 2008-06-09T12:00:27.656+00:00
NCBI tax id's (uid - uie): 28901 - 28901
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mkL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Strains from various strain collections, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Salmonella\Salmonella enterica\Salmonella enterica ssp. enterica serovar Hadar 08 01744\Messung 1\0_H8\1\1SLin
Bruker ID : 59E5D825-C2F7-41BB-801F-8A54574477A4
MicrobMS ID : 2008_09_06_Maren_Staemmler_0013

Salmonella enterica ssp. enterica serovar Minnesota

genus, species, strain : Salmonella enterica ssp. enterica serovar Minnesota SF 1111
type :
measurement date/time : 2008-04-11T15:31:08.453+00:00

NCBI tax id's (uid - uie): 28901 - 28901
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Strains from Enterobacteriaceae strain collection (ZBS 6), Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Salmonella\Salmonella enterica\Salmonella enterica ssp. enterica serovar Minnesota SF 1111\Messung 1\0_E9\1\1SLin
Bruker ID : C8833173-BA58-4E28-8D5F-FD52CD084ACA
MicrobEMS ID : 2008_04_11_Maren_Staemmler_0031

genus, species, strain : Salmonella enterica ssp. enterica serovar Minnesota SF 1111
type :
measurement date/time : 2008-04-21T10:45:39.453+00:00
NCBI tax id's (uid - uie): 28901 - 28901
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|at -20°C frozen and 3 days later thawed| 1:1 HCCA-TA2 (A)
extra info : Strains from Enterobacteriaceae strain collection (ZBS 6), Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Salmonella\Salmonella enterica\Salmonella enterica ssp. enterica serovar Minnesota SF 1111\Messung 1\0_K17\1\1SLin
Bruker ID : 46004257-D56C-4FBC-B377-55BBD5F7E80A
MicrobEMS ID : 2008_21_04_Maren_Staemmler_0007

Salmonella enterica ssp. enterica serovar Typhimurium

genus, species, strain : Salmonella enterica ssp. enterica serovar Typhimurium SH 9178
type :
measurement date/time : 2008-04-11T15:35:33.093+00:00
NCBI tax id's (uid - uie): 28901 - 28901
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Strains from Enterobacteriaceae strain collection (ZBS 6), Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Salmonella\Salmonella enterica\Salmonella enterica ssp. enterica serovar Typhimurium SH 9178\Messung 1\0_E10\1\1SLin
Bruker ID : F6B07F67-636F-4EDB-9634-026F6D9E12B0
MicrobEMS ID : 2008_04_11_Maren_Staemmler_0032

genus, species, strain : Salmonella enterica ssp. enterica serovar Typhimurium SH 9178
type :
measurement date/time : 2008-04-21T10:50:03.500+00:00
NCBI tax id's (uid - uie): 28901 - 28901
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|at -20°C frozen and 3 days later thawed| 1:1 HCCA-TA2 (A)
extra info : Strains from Enterobacteriaceae strain collection (ZBS 6), Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Salmonella\Salmonella enterica\Salmonella enterica ssp. enterica serovar Typhimurium SH 9178\Messung 1\0_K18\1\1SLin
Bruker ID : A271E562-B3A6-41EF-A65B-3F3CC686BD54
MicrobEMS ID : 2008_21_04_Maren_Staemmler_0008

genus, species, strain : Salmonella enterica ssp. enterica serovar Typhimurium DT 104 08|01627
type :
measurement date/time : 2008-05-09T11:37:38.000+00:00
NCBI tax id's (uid - uie): 28901 - 28901
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Strains from various strain collections, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Salmonella\Salmonella enterica\Salmonella enterica ssp. enterica serovar Typhimurium T104 08 01627\Messung 1\0_E17\1\1SLin
Bruker ID : F5D01ECE-0D1D-4351-A576-EB3205FEA865
MicrobEMS ID : 2008_09_05_Maren_Staemmler_0015

genus, species, strain : Salmonella enterica ssp. enterica serovar Typhimurium DT 104 08|01627
type :
measurement date/time : 2008-06-09T12:06:42.312+00:00
NCBI tax id's (uid - uie): 28901 - 28901
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Strains from various strain collections, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Salmonella\Salmonella enterica\Salmonella enterica ssp. enterica serovar Typhimurium T104 08 01627\Messung 1\0_H10\1\1SLin
Bruker ID : 4AFC438-C582-4469-B228-A83667CF95A3
MicrobEMS ID : 2008_09_06_Maren_Staemmler_0015

Serratia

Serratia grimesii

genus, species, strain : Serratia grimesii DSM 30063, ATCC 14460 ,NCTC 10422, JCM 31911
type : fka Enterobacter liquefaciens

measurement date/time : 2008-04-11T15:41:56.953+00:00
NCBI tax id's (uid - uie): 82995 - 82995
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Strains from Enterobacteriaceae strain collection (ZBS 6), Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Serratia\Serratia grimesii\Serratia grimesii DSM 30063\Messung 1\0_E11\1\1SLin
Bruker ID : 61F2DC23-7298-4D2C-AF09-6F70923569C3
MicrobeMS ID : 2008_04_11_Maren_Staemmler_0033

genus, species, strain : Serratia grimesii DSM 30063, ATCC 14460 ,NCTC 10422, JCM 31911
type : fka Enterobacter liquefaciens
measurement date/time : 2008-04-21T10:57:36.171+00:00
NCBI tax id's (uid - uie): 82995 - 82995
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|at -20°C frozen and 3 days later thawed| 1:1 HCCA-TA2 (A)
extra info : Strains from Enterobacteriaceae strain collection (ZBS 6), Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Serratia\Serratia grimesii\Serratia grimesii DSM 30063\Messung 1\0_K19\1\1SLin
Bruker ID : D659980C-6427-4A71-AE1B-F68A11D5DA52
MicrobeMS ID : 2008_21_04_Maren_Staemmler_0009

Serratia marcescens

genus, species, strain : Serratia marcescens DSM 30121, DSM 47, ATCC 13880, NCTC 10211, CCM 303, NCDC 813-60, NCIB 9155
type :
measurement date/time : 2008-04-11T15:44:45.000
NCBI tax id's (uid - uie): 615 - 615
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Strains from Enterobacteriaceae strain collection (ZBS 6), Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Serratia\Serratia marcescens\Serratia marcescens DSM 30121\Messung 1\0_E12\1\1SLin
Bruker ID : 5544b3d8-0ba8-4694-b5d5-77c9af1ccb44
MicrobeMS ID : 2008_04_11_Maren_Staemmler_0034

genus, species, strain : Serratia marcescens DSM 30121, DSM 47, ATCC 13880, NCTC 10211, CCM 303, NCDC 813-60, NCIB 9155
type :
measurement date/time : 2008-04-21T11:03:01.000
NCBI tax id's (uid - uie): 615 - 615
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|at -20°C frozen and 3 days later thawed| 1:1 HCCA-TA2 (A)
extra info : Strains from Enterobacteriaceae strain collection (ZBS 6), Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Serratia\Serratia marcescens\Serratia marcescens DSM 30121\Messung 2\0_K20\1\1SLin
Bruker ID : ab695840-4889-4710-8e98-1f7429c6e419
MicrobeMS ID : 2008_21_04_Maren_Staemmler_0010

genus, species, strain : Serratia marcescens RS2.1
type : RS2.1_54_01
measurement date/time : 2020-01-20T17:18:40.953+01:00
NCBI tax id's (uid - uie): 615 - 615
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Serratia\Serratia marcescens\Serratia marcescens RS2.1\Messung 1\0_G1\1\1SLin
Bruker ID : D266C90E-FD02-437A-BC0B-015EAA3D2507
MicrobeMS ID : 2020_01_20_Stefanie_Herfort_0025

genus, species, strain : Serratia marcescens RS2.1
type : RS2.1_54_03
measurement date/time : 2020-01-20T17:22:38.500+01:00
NCBI tax id's (uid - uie): 615 - 615
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Serratia\Serratia marcescens\Serratia marcescens RS2.1\Messung 1\0_G3\1\1SLin
Bruker ID : 2A46A7C6-47F5-48C5-BB29-CCF3BEBE5FF0
MicrobeMS ID : 2020_01_20_Stefanie_Herfort_0027

genus, species, strain : Serratia marcescens RS2.1
type : RS2.1_54_02
measurement date/time : 2020-01-20T17:21:03.984+01:00
NCBI tax id's (uid - uie): 615 - 615
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration

measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Serratia\Serratia marcescens\Serratia marcescens RS2.1\Messung 1\0_I1\1\SLin
Bruker ID : 2285A459-37E5-4A44-89AB-932A5DB80780
MicrobEMS ID : 2020_01_20_Stefanie_Herfort_0026

genus, species, strain : Serratia marcescens RS2.1
type : RS2.1_54_04
measurement date/time : 2020-01-20T17:24:00.765+01:00
NCBI tax id's (uid - uie): 615 - 615
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 1 loop in 50 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert190513.par
license / customer info : RKI ZBS6 | Dr. Thanh Tam (IPPR, Hanoi, Vietnam)
path to MS files : ..\Serratia\Serratia marcescens\Serratia marcescens RS2.1\Messung 1\0_I3\1\SLin
Bruker ID : B6B223D1-5278-4DB2-A3E7-54C3D497F3C5
MicrobEMS ID : 2020_01_20_Stefanie_Herfort_0028

genus, species, strain : Serratia marcescens Wasserisolat
type :
measurement date/time : 2014-09-12T12:17:46.000+02:00
NCBI tax id's (uid - uie): 615 - 615
growth time & temperature: 22h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 2-3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: ZBS 6 strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Serratia\Serratia marcescens\Serratia marcescens Wasserprobe\Messung 1\0_C21\1\SLin
Bruker ID : 35BB80B3-293F-4129-BF93-EF0282AB3773
MicrobEMS ID : 2014_09_12_Max_Weydmann_0013

genus, species, strain : Serratia marcescens Wasserisolat
type :
measurement date/time : 2014-09-12T12:26:57.515+02:00
NCBI tax id's (uid - uie): 615 - 615
growth time & temperature: 22h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 2-3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: ZBS 6 strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Serratia\Serratia marcescens\Serratia marcescens Wasserprobe\Messung 1\0_C22\1\SLin
Bruker ID : 7A261F4A-975E-4A42-A41C-30920839A172
MicrobEMS ID : 2014_09_12_Max_Weydmann_0015

genus, species, strain : Serratia marcescens Wasserisolat
type :
measurement date/time : 2014-09-12T12:20:39.234+02:00
NCBI tax id's (uid - uie): 615 - 615
growth time & temperature: 22h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 2-3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: ZBS 6 strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Serratia\Serratia marcescens\Serratia marcescens Wasserprobe\Messung 1\0_E21\1\SLin
Bruker ID : D491D25D-F4B5-4188-BF3A-BEB03FF990B9
MicrobEMS ID : 2014_09_12_Max_Weydmann_0014

genus, species, strain : Serratia marcescens Wasserisolat
type :
measurement date/time : 2014-09-12T12:29:55.625+02:00
NCBI tax id's (uid - uie): 615 - 615
growth time & temperature: 22h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 2-3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: ZBS 6 strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Serratia\Serratia marcescens\Serratia marcescens Wasserprobe\Messung 1\0_E22\1\SLin
Bruker ID : 8770AFBF-D4D1-44B5-9A5A-51E2C812A949
MicrobEMS ID : 2014_09_12_Max_Weydmann_0016

genus, species, strain : Serratia marcescens Wasserisolat
type :
measurement date/time : 2014-09-17T13:51:18.125+02:00
NCBI tax id's (uid - uie): 615 - 615
growth time & temperature: 22h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 2-3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: ZBS 6 strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Serratia\Serratia marcescens\Serratia marcescens Wasserprobe\Messung 2\0_J10\1\SLin
Bruker ID : 02077712-A5C7-4B5C-BC2E-30C28BF9475C
MicrobEMS ID : 2014_09_17_Max_Weydmann_0015

genus, species, strain : Serratia marcescens Wasserisolat
type :
measurement date/time : 2014-09-17T13:42:10.750+02:00
NCBI tax id's (uid - uie): 615 - 615
growth time & temperature: 22h, 30°C

growth medium & air : Caso agar, aerob
concentration : approx. 2-3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: ZBS 6 strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Serratia\Serratia marcescens\Serratia marcescens Wasserprobe\Messung 2\0_J9\1\1SLin
Bruker ID : A92A4626-A4CB-485F-AB2F-7D8799C57C46
MicrobEMS ID : 2014_09_17_Max_Weydmann_0013

genus, species, strain : Serratia marcescens Wasserisolat
type :
measurement date/time : 2014-09-17T13:54:16.500+02:00
NCBI tax id's (uid - uie): 615 - 615
growth time & temperature: 22h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 2-3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: ZBS 6 strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Serratia\Serratia marcescens\Serratia marcescens Wasserprobe\Messung 2\0_L10\1\1SLin
Bruker ID : 70995D59-8020-47A9-AC2B-FD597F7B8778
MicrobEMS ID : 2014_09_17_Max_Weydmann_0016

genus, species, strain : Serratia marcescens Wasserisolat
type :
measurement date/time : 2014-09-17T13:44:42.640+02:00
NCBI tax id's (uid - uie): 615 - 615
growth time & temperature: 22h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 2-3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: ZBS 6 strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Serratia\Serratia marcescens\Serratia marcescens Wasserprobe\Messung 2\0_L9\1\1SLin
Bruker ID : 3DE61A1D-F647-461E-8A6D-CF70491DF0B0
MicrobEMS ID : 2014_09_17_Max_Weydmann_0014

genus, species, strain : Serratia marcescens Wasserisolat
type :
measurement date/time : 2014-09-18T11:33:03.515+02:00
NCBI tax id's (uid - uie): 615 - 615
growth time & temperature: 23h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 2-3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: ZBS 6 strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Serratia\Serratia marcescens\Serratia marcescens Wasserprobe\Messung 3\0_I21\1\1SLin
Bruker ID : 5FFCD140-CA25-44AD-B4F9-B425C78E704B
MicrobEMS ID : 2014_09_18_Max_Weydmann_0013

genus, species, strain : Serratia marcescens Wasserisolat
type :
measurement date/time : 2014-09-18T11:40:27.375+02:00
NCBI tax id's (uid - uie): 615 - 615
growth time & temperature: 23h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 2-3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: ZBS 6 strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Serratia\Serratia marcescens\Serratia marcescens Wasserprobe\Messung 3\0_I22\1\1SLin
Bruker ID : D7663875-417C-4A0C-AA7A-9A9722455177
MicrobEMS ID : 2014_09_18_Max_Weydmann_0015

genus, species, strain : Serratia marcescens Wasserisolat
type :
measurement date/time : 2014-09-18T11:35:46.296+02:00
NCBI tax id's (uid - uie): 615 - 615
growth time & temperature: 23h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 2-3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: ZBS 6 strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Serratia\Serratia marcescens\Serratia marcescens Wasserprobe\Messung 3\0_K21\1\1SLin
Bruker ID : C1D37881-69C9-4088-8A4B-6639025FEF3
MicrobEMS ID : 2014_09_18_Max_Weydmann_0014

genus, species, strain : Serratia marcescens Wasserisolat
type :
measurement date/time : 2014-09-18T11:42:40.734+02:00
NCBI tax id's (uid - uie): 615 - 615
growth time & temperature: 23h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 2-3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: ZBS 6 strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Serratia\Serratia marcescens\Serratia marcescens Wasserprobe\Messung 3\0_K22\1\1SLin
Bruker ID : 2701DE45-8CF3-4487-BD3E-022B97FE5BB5
MicrobEMS ID : 2014_09_18_Max_Weydmann_0016

genus, species, strain : Serratia marcescens Wasserisolat
type :
measurement date/time : 2014-09-19T13:30:32.890+02:00
NCBI tax id's (uid - uie): 615 - 615
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 2-3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strain from ZBS 6 strain collection, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Serratia\Serratia marcescens\Serratia marcescens Wasserprobe\Messung 4\0_C21\1\1SLin
Bruker ID : 60C08230-E780-48B8-A423-38D9D9B59DE6
MicrobEMS ID : 2014_09_19_Maren_Staemmler_0013

genus, species, strain : Serratia marcescens Wasserisolat
type :
measurement date/time : 2014-09-19T14:02:08.390+02:00
NCBI tax id's (uid - uie): 615 - 615
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 2-3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strain from ZBS 6 strain collection, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Serratia\Serratia marcescens\Serratia marcescens Wasserprobe\Messung 4\0_C22\1\1SLin
Bruker ID : 3747FE0B-EA0A-4801-A267-9DD0340D48BD
MicrobEMS ID : 2014_09_19_Maren_Staemmler_0015

genus, species, strain : Serratia marcescens Wasserisolat
type :
measurement date/time : 2014-09-19T13:33:40.390+02:00
NCBI tax id's (uid - uie): 615 - 615
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 2-3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strain from ZBS 6 strain collection, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Serratia\Serratia marcescens\Serratia marcescens Wasserprobe\Messung 4\0_E21\1\1SLin
Bruker ID : C43BF1AF-A723-41BC-9602-9712475825ED
MicrobEMS ID : 2014_09_19_Maren_Staemmler_0014

genus, species, strain : Serratia marcescens Wasserisolat
type :
measurement date/time : 2014-09-19T14:05:55.078+02:00
NCBI tax id's (uid - uie): 615 - 615
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 2-3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strain from ZBS 6 strain collection, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Serratia\Serratia marcescens\Serratia marcescens Wasserprobe\Messung 4\0_E22\1\1SLin
Bruker ID : 83E1CD6B-B6B5-44D8-9CC2-72B501B7BF9B
MicrobEMS ID : 2014_09_19_Maren_Staemmler_0016

Shigella

Shigella boydii

genus, species, strain : Shigella boydii DSM 7532(T)
type :
measurement date/time : 2022-04-06T16:55:41.453+02:00
NCBI tax id's (uid - uie): 621 - 621
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 25.03.2022| 1:1 HCCA| Andy 3.0
extra info : Shigella boydii DSM 7532 (T), Preparation & measurement: A. Gries und Chris
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Shigella\Shigella boydii\Shigella boydii DSM 7537\Messung 1\0_C13\1\1SLin
Bruker ID : E83DAAF1-22B1-455E-BED2-E0B1FC82854F
MicrobEMS ID : 2022_04_06_Anne_Gries_0021

genus, species, strain : Shigella boydii DSM 7532(T)
type :
measurement date/time : 2022-04-06T16:57:30.359+02:00
NCBI tax id's (uid - uie): 621 - 621
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 25.03.2022| 1:1 HCCA| Andy 3.0
extra info : Shigella boydii DSM 7532 (T), Preparation & measurement: A. Gries und Chris
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Shigella\Shigella boydii\Shigella boydii DSM 7537\Messung 1\0_C14\1\1SLin
Bruker ID : 7B689DF3-36A0-43A1-ACC0-1A46E58D3E63
MicrobEMS ID : 2022_04_06_Anne_Gries_0022

genus, species, strain : Shigella boydii DSM 7532(T)
type :

measurement date/time : 2022-04-06T16:59:24.859+02:00
NCBI tax id's (uid - uie): 621 - 621
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 25.03.2022| 1:1 HCCA| Andy 3.0
extra info : Shigella boydii DSM 7532 (T), Preparation & measurement: A. Gries und Chris
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Shigella\Shigella boydii\Shigella boydii DSM 7537\Messung 1\0_E13\1\1SLin
Bruker ID : 72B2B15B-CD55-40B9-9C49-C280BBF2E6F6
MicrobEMS ID : 2022_04_06_Anne_Gries_0023

genus, species, strain : Shigella boydii DSM 7532(T)
type :
measurement date/time : 2022-04-06T17:03:16.984+02:00
NCBI tax id's (uid - uie): 621 - 621
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 25.03.2022| 1:1 HCCA| Andy 3.0
extra info : Shigella boydii DSM 7532 (T), Preparation & measurement: A. Gries und Chris
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Shigella\Shigella boydii\Shigella boydii DSM 7537\Messung 1\0_E14\1\1SLin
Bruker ID : CD9E899B-12B1-4276-BD3C-099F953AA3D5
MicrobEMS ID : 2022_04_06_Anne_Gries_0024

genus, species, strain : Shigella boydii 06|06820
type :
measurement date/time : 2008-05-09T11:21:56.265+00:00
NCBI tax id's (uid - uie): 621 - 621
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Enterobacteriaceae strains from RKI|WER via Dr. Nattermann (ZBS 2); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Shigella\Shigella boydii\Shigella boydii II 06 06820\Messung 1\0_E13\1\1SLin
Bruker ID : CFBFE4E4-2533-48E5-A8F3-E6E10F7D86DB
MicrobEMS ID : 2008_09_05_Maren_Staemmler_0011

genus, species, strain : Shigella boydii 06|06820
type :
measurement date/time : 2008-06-09T11:47:31.875+00:00
NCBI tax id's (uid - uie): 621 - 621
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Strains from various strain collections, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Shigella\Shigella boydii\Shigella boydii II 06 06820\Messung 1\0_H6\1\1SLin
Bruker ID : 9507B720-994E-4E89-AB65-62AE3F87F7E5
MicrobEMS ID : 2008_09_06_Maren_Staemmler_0011

Shigella dysenteriae

genus, species, strain : Shigella dysenteriae DSM 103303
type :
measurement date/time : 2022-08-02T14:06:50.562+02:00
NCBI tax id's (uid - uie): 622 - 622
growth time & temperature: 48h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 29.07.2022| 1:1 HCCA| Andy 3.0
extra info : Shigella dysenteriae DSM 103303, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Shigella\Shigella dysenteriae\Shigella dysenteriae DSM 103303\Messung 1\0_I17\1\1SLin
Bruker ID : 768997B8-0C0E-4AB0-B62C-1A5CF093EB1D
MicrobEMS ID : 2022_08_02_Anne_Gries_0017

genus, species, strain : Shigella dysenteriae DSM 103303
type :
measurement date/time : 2022-08-02T14:08:47.250+02:00
NCBI tax id's (uid - uie): 622 - 622
growth time & temperature: 48h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 29.07.2022| 1:1 HCCA| Andy 3.0
extra info : Shigella dysenteriae DSM 103303, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Shigella\Shigella dysenteriae\Shigella dysenteriae DSM 103303\Messung 1\0_I18\1\1SLin
Bruker ID : A195971E-0C9B-4B25-9A76-CC9948C17203
MicrobEMS ID : 2022_08_02_Anne_Gries_0018

genus, species, strain : Shigella dysenteriae DSM 103303
type :
measurement date/time : 2022-08-02T14:10:55.203+02:00
NCBI tax id's (uid - uie): 622 - 622
growth time & temperature: 48h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 29.07.2022| 1:1 HCCA| Andy 3.0
extra info : Shigella dysenteriae DSM 103303, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration

measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Shigella\Shigella dysenteriae\Shigella dysenteriae DSM 103303\Messung 1\0_K17\1\1SLin
Bruker ID : B974DFF4-E77D-4B46-A937-5A8F5C48ADE6
MicrobEMS ID : 2022_08_02_Anne_Gries_0019

genus, species, strain : Shigella dysenteriae DSM 103303
type :
measurement date/time : 2022-08-02T14:13:00.390+02:00
NCBI tax id's (uid - uie): 622 - 622
growth time & temperature: 48h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mkL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 29.07.2022| 1:1 HCCA| Andy 3.0
extra info : Shigella dysenteriae DSM 103303, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Shigella\Shigella dysenteriae\Shigella dysenteriae DSM 103303\Messung 1\0_K18\1\1SLin
Bruker ID : 1174AA54-7E8C-4B66-BF01-3A83003E65A7
MicrobEMS ID : 2022_08_02_Anne_Gries_0020

genus, species, strain : Shigella dysenteriae DSM 103303
type :
measurement date/time : 2022-09-01T15:17:39.937+02:00
NCBI tax id's (uid - uie): 622 - 622
growth time & temperature: 48h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : + 50-100 mkL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation: 26.08.2022| 1:1 HCCA|Andy 3.0
extra info : Shigella dysenteriae DSM 103303, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Shigella\Shigella dysenteriae\Shigella dysenteriae DSM 103303\Messung 2\0_C7\1\1SLin
Bruker ID : 99497AA8-88D2-4AB8-B779-ECAB65688243
MicrobEMS ID : 2022_09_01_Anne_Gries_0009

genus, species, strain : Shigella dysenteriae DSM 103303
type :
measurement date/time : 2022-09-01T15:19:47.656+02:00
NCBI tax id's (uid - uie): 622 - 622
growth time & temperature: 48h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : + 50-100 mkL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation: 26.08.2022| 1:1 HCCA|Andy 3.0
extra info : Shigella dysenteriae DSM 103303, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Shigella\Shigella dysenteriae\Shigella dysenteriae DSM 103303\Messung 2\0_C8\1\1SLin
Bruker ID : 58B9395D-5F6F-4D34-876C-1C5B1B3D945C
MicrobEMS ID : 2022_09_01_Anne_Gries_0010

genus, species, strain : Shigella dysenteriae DSM 103303
type :
measurement date/time : 2022-09-01T15:21:42.140+02:00
NCBI tax id's (uid - uie): 622 - 622
growth time & temperature: 48h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : + 50-100 mkL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation: 26.08.2022| 1:1 HCCA|Andy 3.0
extra info : Shigella dysenteriae DSM 103303, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Shigella\Shigella dysenteriae\Shigella dysenteriae DSM 103303\Messung 2\0_E7\1\1SLin
Bruker ID : 93730535-8A30-47D6-8DA2-55B33481734F
MicrobEMS ID : 2022_09_01_Anne_Gries_0011

genus, species, strain : Shigella dysenteriae DSM 103303
type :
measurement date/time : 2022-09-01T15:23:34.890+02:00
NCBI tax id's (uid - uie): 622 - 622
growth time & temperature: 48h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : + 50-100 mkL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation: 26.08.2022| 1:1 HCCA|Andy 3.0
extra info : Shigella dysenteriae DSM 103303, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Shigella\Shigella dysenteriae\Shigella dysenteriae DSM 103303\Messung 2\0_E8\1\1SLin
Bruker ID : 18EB983-5F29-4B74-9B87-8FA32AF1DC5B
MicrobEMS ID : 2022_09_01_Anne_Gries_0012

Shigella flexneri

genus, species, strain : Shigella flexneri 3A 07|02503
type :
measurement date/time : 2008-05-09T11:25:46.406+00:00
NCBI tax id's (uid - uie): 623 - 623
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mkL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Enterobacteriaceae strains from RKI|WER via Dr. Nattermann (ZBS 2); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Shigella\Shigella flexneri\Shigella flexneri 3A 07 02503\Messung 1\0_E14\1\1SLin
Bruker ID : EC44B39C-68F5-46D7-AB98-76BD2C1A123D
MicrobEMS ID : 2008_09_05_Maren_Staemmler_0012

genus, species, strain : Shigella flexneri 3A 07|02503
type :

measurement date/time : 2008-06-09T11:57:24.093+00:00
NCBI tax id's (uid - uie): 623 - 623
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Strains from various strain collections, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Shigella\Shigella flexneri\Shigella flexneri 3A 07 02503\Messung 1\0_H7\1\1SLin
Bruker ID : 0DBBB368-C743-41F6-8ABE-CFF7FF0DA3D5
MicrobEMS ID : 2008_09_06_Maren_Staemmler_0012

genus, species, strain : Shigella flexneri DSM 4782(T)
type :
measurement date/time : 2022-04-06T16:08:59.359+02:00
NCBI tax id's (uid - uie): 623 - 623
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 25.03.2022| 1:1 HCCA| Andy 3.0
extra info : Shigella flexneri DSM 4782 (T), Preparation & measurement: A. Gries und Chris
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Shigella\Shigella flexneri\Shigella flexneri DSM 4782\Messung 1\0_C10\1\1SLin
Bruker ID : 11D34F73-CD76-4A17-8765-43DDB88DF66C
MicrobEMS ID : 2022_04_06_Anne_Gries_0014

genus, species, strain : Shigella flexneri DSM 4782(T)
type :
measurement date/time : 2022-04-06T16:07:04.718+02:00
NCBI tax id's (uid - uie): 623 - 623
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 25.03.2022| 1:1 HCCA| Andy 3.0
extra info : Shigella flexneri DSM 4782 (T), Preparation & measurement: A. Gries und Chris
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Shigella\Shigella flexneri\Shigella flexneri DSM 4782\Messung 1\0_C9\1\1SLin
Bruker ID : FCE9C698-D0E6-455E-AD89-210A8D44C5F1
MicrobEMS ID : 2022_04_06_Anne_Gries_0013

genus, species, strain : Shigella flexneri DSM 4782(T)
type :
measurement date/time : 2022-04-06T16:12:48.468+02:00
NCBI tax id's (uid - uie): 623 - 623
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 25.03.2022| 1:1 HCCA| Andy 3.0
extra info : Shigella flexneri DSM 4782 (T), Preparation & measurement: A. Gries und Chris
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Shigella\Shigella flexneri\Shigella flexneri DSM 4782\Messung 1\0_E10\1\1SLin
Bruker ID : 07BB15D7-F4A3-4B98-B882-2D9DB1537988
MicrobEMS ID : 2022_04_06_Anne_Gries_0016

genus, species, strain : Shigella flexneri DSM 4782(T)
type :
measurement date/time : 2022-04-06T16:10:53.359+02:00
NCBI tax id's (uid - uie): 623 - 623
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 25.03.2022| 1:1 HCCA| Andy 3.0
extra info : Shigella flexneri DSM 4782 (T), Preparation & measurement: A. Gries und Chris
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Shigella\Shigella flexneri\Shigella flexneri DSM 4782\Messung 1\0_E9\1\1SLin
Bruker ID : BE4A29AC-87DC-4A26-B18B-AFC3CE2528D3
MicrobEMS ID : 2022_04_06_Anne_Gries_0015

Shigella sonnei

genus, species, strain : Shigella sonnei DSM 25715
type :
measurement date/time : 2022-08-02T14:17:43.687+02:00
NCBI tax id's (uid - uie): 624 - 624
growth time & temperature: 48h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 29.07.2022| 1:1 HCCA| Andy 3.0
extra info : Shigella sonnei DSM 25717, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Shigella\Shigella sonnei\Shigella sonnei DSM 25717\Messung 1\0_I19\1\1SLin
Bruker ID : 89D7F9C2-3828-4148-AD81-566CBC725817
MicrobEMS ID : 2022_08_02_Anne_Gries_0021

genus, species, strain : Shigella sonnei DSM 25715
type :
measurement date/time : 2022-08-02T14:19:54.328+02:00
NCBI tax id's (uid - uie): 624 - 624
growth time & temperature: 48h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 29.07.2022| 1:1 HCCA| Andy 3.0
extra info : Shigella sonnei DSM 25717, Preparation & measurement: A. Gries

calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Shigella\Shigella sonnei\Shigella sonnei DSM 25717\Messung 1\0_I20\1\1SLin
Bruker ID : F164F967-6F19-4BBC-86E6-5E66A9A13220
MicrobEMS ID : 2022_08_02_Anne_Gries_0022

genus, species, strain : Shigella sonnei DSM 25715
type :
measurement date/time : 2022-08-02T14:21:46.171+02:00
NCBI tax id's (uid - uie): 624 - 624
growth time & temperature: 48h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 29.07.2022| 1:1 HCCA| Andy 3.0
extra info : Shigella sonnei DSM 25717, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Shigella\Shigella sonnei\Shigella sonnei DSM 25717\Messung 1\0_K19\1\1SLin
Bruker ID : E51E95CB-A5F5-4E9D-8493-2DE41E162C2E
MicrobEMS ID : 2022_08_02_Anne_Gries_0023

genus, species, strain : Shigella sonnei DSM 25715
type :
measurement date/time : 2022-08-02T14:24:58.375+02:00
NCBI tax id's (uid - uie): 624 - 624
growth time & temperature: 48h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 29.07.2022| 1:1 HCCA| Andy 3.0
extra info : Shigella sonnei DSM 25717, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Shigella\Shigella sonnei\Shigella sonnei DSM 25717\Messung 1\0_K20\1\1SLin
Bruker ID : 9D0B86AA-79DC-412D-9AC0-E972D9545765
MicrobEMS ID : 2022_08_02_Anne_Gries_0024

genus, species, strain : Shigella sonnei DSM 25715
type :
measurement date/time : 2022-09-01T15:39:35.109+02:00
NCBI tax id's (uid - uie): 624 - 624
growth time & temperature: 48h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : + 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation: 26.08.2022| 1:1 HCCA|Andy 3.0
extra info : Shigella sonnei DSM 25717, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Shigella\Shigella sonnei\Shigella sonnei DSM 25717\Messung 2\0_C11\1\1SLin
Bruker ID : DCBD7178-43EC-4314-8816-D16D87AABA30
MicrobEMS ID : 2022_09_01_Anne_Gries_0017

genus, species, strain : Shigella sonnei DSM 25715
type :
measurement date/time : 2022-09-01T15:41:35.890+02:00
NCBI tax id's (uid - uie): 624 - 624
growth time & temperature: 48h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : + 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation: 26.08.2022| 1:1 HCCA|Andy 3.0
extra info : Shigella sonnei DSM 25717, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Shigella\Shigella sonnei\Shigella sonnei DSM 25717\Messung 2\0_C12\1\1SLin
Bruker ID : FF78A617-DF20-4B64-854A-37CEBB909B2D
MicrobEMS ID : 2022_09_01_Anne_Gries_0018

genus, species, strain : Shigella sonnei DSM 25715
type :
measurement date/time : 2022-09-01T15:44:32.015+02:00
NCBI tax id's (uid - uie): 624 - 624
growth time & temperature: 48h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : + 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation: 26.08.2022| 1:1 HCCA|Andy 3.0
extra info : Shigella sonnei DSM 25717, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Shigella\Shigella sonnei\Shigella sonnei DSM 25717\Messung 2\0_E11\1\1SLin
Bruker ID : B23B8F5A-191D-4939-BDF8-4E949811F0C3
MicrobEMS ID : 2022_09_01_Anne_Gries_0019

genus, species, strain : Shigella sonnei DSM 25715
type :
measurement date/time : 2022-09-01T15:46:45.953+02:00
NCBI tax id's (uid - uie): 624 - 624
growth time & temperature: 48h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : + 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation: 26.08.2022| 1:1 HCCA|Andy 3.0
extra info : Shigella sonnei DSM 25717, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Shigella\Shigella sonnei\Shigella sonnei DSM 25717\Messung 2\0_E12\1\1SLin
Bruker ID : F75A0E8B-0FC7-405E-98E6-433CF8A5D658
MicrobEMS ID : 2022_09_01_Anne_Gries_0020

genus, species, strain : Shigella sonnei DSM 5570(T)
type :
measurement date/time : 2022-04-06T16:18:31.000+02:00
NCBI tax id's (uid - uie): 624 - 624

growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 25.03.2022| 1:1 HCCA| Andy 3.0
extra info : Shigella sonnei DSM 5570 (T), Preparation & measurement: A. Gries und Chris
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Shigella\Shigella sonnei\Shigella sonnei DSM 5570\Messung 1\0_C11\1\1SLin
Bruker ID : E45B6AE4-FAAB-46C6-BFDA-C0E55DD1FBB7
MicrobeMS ID : 2022_04_06_Anne_Gries_0017

genus, species, strain : Shigella sonnei DSM 5570(T)
type :
measurement date/time : 2022-04-06T16:20:24.843+02:00
NCBI tax id's (uid - uie): 624 - 624
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 25.03.2022| 1:1 HCCA| Andy 3.0
extra info : Shigella sonnei DSM 5570 (T), Preparation & measurement: A. Gries und Chris
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Shigella\Shigella sonnei\Shigella sonnei DSM 5570\Messung 1\0_C12\1\1SLin
Bruker ID : 56F3332A-35F0-4966-99BC-6E8FE4BC2A4B
MicrobeMS ID : 2022_04_06_Anne_Gries_0018

genus, species, strain : Shigella sonnei DSM 5570(T)
type :
measurement date/time : 2022-04-06T16:25:15.671+02:00
NCBI tax id's (uid - uie): 624 - 624
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 25.03.2022| 1:1 HCCA| Andy 3.0
extra info : Shigella sonnei DSM 5570 (T), Preparation & measurement: A. Gries und Chris
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Shigella\Shigella sonnei\Shigella sonnei DSM 5570\Messung 1\0_E11\1\1SLin
Bruker ID : 06D91E90-F0CF-4C3C-97E1-44DCCB5170EE
MicrobeMS ID : 2022_04_06_Anne_Gries_0019

genus, species, strain : Shigella sonnei DSM 5570(T)
type :
measurement date/time : 2022-04-06T16:27:05.515+02:00
NCBI tax id's (uid - uie): 624 - 624
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 25.03.2022| 1:1 HCCA| Andy 3.0
extra info : Shigella sonnei DSM 5570 (T), Preparation & measurement: A. Gries und Chris
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Shigella\Shigella sonnei\Shigella sonnei DSM 5570\Messung 1\0_E12\1\1SLin
Bruker ID : 48C7979C-6C01-482F-AF04-F4924283B0E9
MicrobeMS ID : 2022_04_06_Anne_Gries_0020

Sinomonas

Sinomonas atrocyanea

genus, species, strain : Sinomonas atrocyanea IMET 10432, DSM 20127, ATCC 13752, CCM 1645, NCIB 9220, JCM 1329
type :
measurement date/time : 2011-08-25T17:18:43.000
NCBI tax id's (uid - uie): 37927 - 37927
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA; 30 Min treatment; 1:10 diluted; 1:1 HCCA|TA2
extra info : not specified
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Sinomonas\Sinomonas atrocyanea\Sinomonas atrocyanea IMET 10432 DSM 20127\Messung 1\0_H11\1\1SLin
Bruker ID : f6046bb6-3e00-4d4e-b495-b276f4f035c8
MicrobeMS ID : 2011_08_25_Anja_Ehrmann_0009

genus, species, strain : Sinomonas atrocyanea IMET 10432, DSM 20127, ATCC 13752, CCM 1645, NCIB 9220, JCM 1329
type :
measurement date/time : 2011-09-08T11:49:55.000
NCBI tax id's (uid - uie): 37927 - 37927
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA; 30 Min treatment; 1:10 diluted; 1:1 HCCA|TA2
extra info : not specified
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Sinomonas\Sinomonas atrocyanea\Sinomonas atrocyanea IMET 10432 DSM 20127\Messung 1\0_L13\1\1SLin
Bruker ID : f624cd4d-16da-48f3-91ee-17d90565a8ac
MicrobeMS ID : 2011_09_08_Anja_Ehrmann_0009

Sphingomonas

Sphingomonas paucimobilis

genus, species, strain : Sphingomonas paucimobilis DSM 1098(T)
type :
measurement date/time : 2022-08-02T14:35:14.234+02:00
NCBI tax id's (uid - uie): 13689 - 13689
growth time & temperature: 48h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 29.07.2022| 1:1 HCCA| Andy 3.0
extra info : Sphingomonas paucimobilis DSM 1098, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Sphingomonas\Sphingomonas paucimobilis\Sphingomonas paucimobilis DSM 1098\Messung 1\0_I21\1\1SLin
Bruker ID : 8B86EC2D-A064-4079-AC72-F42F8601D546
MicrobEMS ID : 2022_08_02_Anne_Gries_0025

genus, species, strain : Sphingomonas paucimobilis DSM 1098(T)
type :
measurement date/time : 2022-08-02T14:37:19.812+02:00
NCBI tax id's (uid - uie): 13689 - 13689
growth time & temperature: 48h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 29.07.2022| 1:1 HCCA| Andy 3.0
extra info : Sphingomonas paucimobilis DSM 1098, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Sphingomonas\Sphingomonas paucimobilis\Sphingomonas paucimobilis DSM 1098\Messung 1\0_I22\1\1SLin
Bruker ID : 9380BE3C-3009-460C-90BE-BD3BE6AC4A3A
MicrobEMS ID : 2022_08_02_Anne_Gries_0026

genus, species, strain : Sphingomonas paucimobilis DSM 1098(T)
type :
measurement date/time : 2022-08-02T14:39:35.859+02:00
NCBI tax id's (uid - uie): 13689 - 13689
growth time & temperature: 48h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 29.07.2022| 1:1 HCCA| Andy 3.0
extra info : Sphingomonas paucimobilis DSM 1098, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Sphingomonas\Sphingomonas paucimobilis\Sphingomonas paucimobilis DSM 1098\Messung 1\0_K21\1\1SLin
Bruker ID : D1C012AC-EC71-49CC-9F92-4A1B8774111E
MicrobEMS ID : 2022_08_02_Anne_Gries_0027

genus, species, strain : Sphingomonas paucimobilis DSM 1098(T)
type :
measurement date/time : 2022-08-02T14:41:33.156+02:00
NCBI tax id's (uid - uie): 13689 - 13689
growth time & temperature: 48h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 29.07.2022| 1:1 HCCA| Andy 3.0
extra info : Sphingomonas paucimobilis DSM 1098, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Sphingomonas\Sphingomonas paucimobilis\Sphingomonas paucimobilis DSM 1098\Messung 1\0_K22\1\1SLin
Bruker ID : 133C5D5F-77D2-4954-A927-08E361A170D3
MicrobEMS ID : 2022_08_02_Anne_Gries_0028

genus, species, strain : Sphingomonas paucimobilis DSM 1098(T)
type :
measurement date/time : 2022-09-01T16:05:29.468+02:00
NCBI tax id's (uid - uie): 13689 - 13689
growth time & temperature: 48h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : + 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation: 26.08.2022| 1:1 HCCA| Andy 3.0
extra info : Sphingomonas paucimobilis DSM 1098, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Sphingomonas\Sphingomonas paucimobilis\Sphingomonas paucimobilis DSM 1098\Messung 2\0_C13\1\1SLin
Bruker ID : AF4948FE-42CD-4DD0-9CD4-6D4EF7A91640
MicrobEMS ID : 2022_09_01_Anne_Gries_0021

genus, species, strain : Sphingomonas paucimobilis DSM 1098(T)
type :
measurement date/time : 2022-09-01T16:07:45.125+02:00
NCBI tax id's (uid - uie): 13689 - 13689
growth time & temperature: 48h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : + 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation: 26.08.2022| 1:1 HCCA| Andy 3.0
extra info : Sphingomonas paucimobilis DSM 1098, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Sphingomonas\Sphingomonas paucimobilis\Sphingomonas paucimobilis DSM 1098\Messung 2\0_C14\1\1SLin
Bruker ID : AD95AA67-CBCA-4997-879B-93A4F05FC738
MicrobEMS ID : 2022_09_01_Anne_Gries_0022

genus, species, strain : Sphingomonas paucimobilis DSM 1098(T)
type :
measurement date/time : 2022-09-01T16:09:43.875+02:00
NCBI tax id's (uid - uie): 13689 - 13689
growth time & temperature: 48h, 30°C

growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : + 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation: 26.08.2022| 1:1 HCCA|Andy 3.0
extra info : Sphingomonas paucimobilis DSM 1098, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Sphingomonas\Sphingomonas paucimobilis\Sphingomonas paucimobilis DSM 1098\Messung 2\0_E13\1\1SLin
Bruker ID : 03012907-0380-4091-B587-48153BE4ED0D
MicrobMS ID : 2022_09_01_Anne_Gries_0023

genus, species, strain : Sphingomonas paucimobilis DSM 1098(T)
type :
measurement date/time : 2022-09-01T16:13:06.656+02:00
NCBI tax id's (uid - uie): 13689 - 13689
growth time & temperature: 48h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : + 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation: 26.08.2022| 1:1 HCCA|Andy 3.0
extra info : Sphingomonas paucimobilis DSM 1098, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Sphingomonas\Sphingomonas paucimobilis\Sphingomonas paucimobilis DSM 1098\Messung 2\0_E14\1\1SLin
Bruker ID : B6C4488F-9C21-402E-8C5D-7C997E6A7600
MicrobMS ID : 2022_09_01_Anne_Gries_0024

genus, species, strain : Sphingomonas paucimobilis DSM 30198
type :
measurement date/time : 2022-08-02T14:47:50.312+02:00
NCBI tax id's (uid - uie): 13689 - 13689
growth time & temperature: 48h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 29.07.2022| 1:1 HCCA| Andy 3.0
extra info : Sphingomonas paucimobilis DSM 30198, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Sphingomonas\Sphingomonas paucimobilis\Sphingomonas paucimobilis DSM 30198\Messung 1\0_L3\1\1SLin
Bruker ID : 4D130F32-56A9-40EA-9573-660FDF00F21B
MicrobMS ID : 2022_08_02_Anne_Gries_0029

genus, species, strain : Sphingomonas paucimobilis DSM 30198
type :
measurement date/time : 2022-08-02T14:49:37.843+02:00
NCBI tax id's (uid - uie): 13689 - 13689
growth time & temperature: 48h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 29.07.2022| 1:1 HCCA| Andy 3.0
extra info : Sphingomonas paucimobilis DSM 30198, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Sphingomonas\Sphingomonas paucimobilis\Sphingomonas paucimobilis DSM 30198\Messung 1\0_L4\1\1SLin
Bruker ID : 9F6FAB3B-6ACA-44C9-BD9A-BDB276ACBF99
MicrobMS ID : 2022_08_02_Anne_Gries_0030

genus, species, strain : Sphingomonas paucimobilis DSM 30198
type :
measurement date/time : 2022-08-02T14:51:21.031+02:00
NCBI tax id's (uid - uie): 13689 - 13689
growth time & temperature: 48h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 29.07.2022| 1:1 HCCA| Andy 3.0
extra info : Sphingomonas paucimobilis DSM 30198, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Sphingomonas\Sphingomonas paucimobilis\Sphingomonas paucimobilis DSM 30198\Messung 1\0_N3\1\1SLin
Bruker ID : 3BADEBDC-C695-4ABB-8939-DEE789409FD4
MicrobMS ID : 2022_08_02_Anne_Gries_0031

genus, species, strain : Sphingomonas paucimobilis DSM 30198
type :
measurement date/time : 2022-08-02T14:57:06.312+02:00
NCBI tax id's (uid - uie): 13689 - 13689
growth time & temperature: 48h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 29.07.2022| 1:1 HCCA| Andy 3.0
extra info : Sphingomonas paucimobilis DSM 30198, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Sphingomonas\Sphingomonas paucimobilis\Sphingomonas paucimobilis DSM 30198\Messung 1\0_N4\1\1SLin
Bruker ID : 15307CE5-D764-48B8-8AD8-47136B60C75E
MicrobMS ID : 2022_08_02_Anne_Gries_0032

genus, species, strain : Sphingomonas paucimobilis DSM 30198
type :
measurement date/time : 2022-09-01T16:17:43.250+02:00
NCBI tax id's (uid - uie): 13689 - 13689
growth time & temperature: 48h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : + 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation: 26.08.2022| 1:1 HCCA|Andy 3.0
extra info : Sphingomonas paucimobilis DSM 30198, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Sphingomonas\Sphingomonas paucimobilis\Sphingomonas paucimobilis DSM 30198\Messung 2\0_C15\1\1SLin
Bruker ID : 731CB36F-989E-4898-9EED-B8795B9379B9
MicrobMS ID : 2022_09_01_Anne_Gries_0025

genus, species, strain : Sphingomonas paucimobilis DSM 30198
type :
measurement date/time : 2022-09-01T16:20:22.609+02:00
NCBI tax id's (uid - uie): 13689 - 13689
growth time & temperature: 48h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : + 50-100 mkl 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation: 26.08.2022| 1:1 HCCA|Andy 3.0
extra info : Sphingomonas paucimobilis DSM 30198, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Sphingomonas\Sphingomonas paucimobilis\Sphingomonas paucimobilis DSM 30198\Messung 2\0_C16\1\1SLin
Bruker ID : F8218FFB-8005-4855-925B-F60D743B026B
MicrobEMS ID : 2022_09_01_Anne_Gries_0026

genus, species, strain : Sphingomonas paucimobilis DSM 30198
type :
measurement date/time : 2022-09-01T16:22:25.703+02:00
NCBI tax id's (uid - uie): 13689 - 13689
growth time & temperature: 48h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : + 50-100 mkl 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation: 26.08.2022| 1:1 HCCA|Andy 3.0
extra info : Sphingomonas paucimobilis DSM 30198, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Sphingomonas\Sphingomonas paucimobilis\Sphingomonas paucimobilis DSM 30198\Messung 2\0_E15\1\1SLin
Bruker ID : 0AA84ACA-4375-4CC7-BBBB-09657434591D
MicrobEMS ID : 2022_09_01_Anne_Gries_0027

genus, species, strain : Sphingomonas paucimobilis DSM 30198
type :
measurement date/time : 2022-09-01T16:24:20.796+02:00
NCBI tax id's (uid - uie): 13689 - 13689
growth time & temperature: 48h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : + 50-100 mkl 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation: 26.08.2022| 1:1 HCCA|Andy 3.0
extra info : Sphingomonas paucimobilis DSM 30198, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Sphingomonas\Sphingomonas paucimobilis\Sphingomonas paucimobilis DSM 30198\Messung 2\0_E16\1\1SLin
Bruker ID : 32D21429-CA03-4B1B-B5C5-826E7E30E3F2
MicrobEMS ID : 2022_09_01_Anne_Gries_0028

Staphylococcus

Staphylococcus aureus

genus, species, strain : Staphylococcus aureus 11-00783
type : CA-MRSA
measurement date/time : 2011-05-19T16:00:24.953+02:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mkl
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: F. Layer (RKI, WER), Cultivation & preparation: S. Herfort
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus 11-00783\Messung 1\0_E22\1\1SLin
Bruker ID : 54920348-1CE0-4C13-B46F-4F029273D355
MicrobEMS ID : 2011_05_19_Stefanie_Herfort_0020

genus, species, strain : Staphylococcus aureus 11-00783
type : Ca-MRSA
measurement date/time : 2011-08-04T16:34:14.515+02:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 100 mkl
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|24h at -20°C| 1:1 HCCA|TA2 (A)
extra info : Source: F. Layer (RKI, WER), Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus 11-00783\Messung 1\0_H22\1\1SLin
Bruker ID : 7E874600-535F-4BF8-B5B4-41E74A46466B
MicrobEMS ID : 2011_08_04_Maren_Staemmler_0021

genus, species, strain : Staphylococcus aureus 11-00783
type : CA-MRSA
measurement date/time : 2012-04-04T11:15:19.406+02:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mkl
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus 11-00783\Messung 1\0_K7\1\1SLin
Bruker ID : C6561AD1-13A2-46E0-B3E6-76D81A8374EB
MicrobEMS ID : 2012_04_04_Stefanie_Herfort_0019

genus, species, strain : Staphylococcus aureus 11-00783
type : CA-MRSA

measurement date/time : 2012-04-05T12:36:38.859+02:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus 11-00783\Messung 1\0_N11\1\1SLin
Bruker ID : EA643222-571E-44DC-A808-B613A1247640
MicrobEMS ID : 2012_04_05_Stefanie_Herfort_0009

genus, species, strain : Staphylococcus aureus 11-00902
type : CA-MRSA
measurement date/time : 2011-05-19T15:56:16.859+02:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: F. Layer (RKI, WER), Cultivation & preparation: S. Herfort
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus 11-00902\Messung 1\0_E21\1\1SLin
Bruker ID : 0221BBBC-89E2-4E1F-9F64-1FAB3BE6BCEF
MicrobEMS ID : 2011_05_19_Stefanie_Herfort_0019

genus, species, strain : Staphylococcus aureus 11-00902
type : Ca-MRSA
measurement date/time : 2011-08-04T15:42:23.187+02:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|24h at -20°C| 1:1 HCCA|TA2 (A)
extra info : Source: F. Layer (RKI, WER), Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus 11-00902\Messung 1\0_H21\1\1SLin
Bruker ID : 582E2295-D9F3-4240-879F-C4280EAB3F4D
MicrobEMS ID : 2011_08_04_Maren_Staemmler_0020

genus, species, strain : Staphylococcus aureus 11-00902
type : CA-MRSA
measurement date/time : 2012-04-04T11:07:54.234+02:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus 11-00902\Messung 1\0_K6\1\1SLin
Bruker ID : 997618D2-2526-4A1A-A202-CDB6A81A9C14
MicrobEMS ID : 2012_04_04_Stefanie_Herfort_0018

genus, species, strain : Staphylococcus aureus 11-00902
type : CA-MRSA
measurement date/time : 2012-04-05T12:27:53.093+02:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus 11-00902\Messung 1\0_N10\1\1SLin
Bruker ID : FBF2EB36-1CF2-4085-BDC0-C2F889590F4B
MicrobEMS ID : 2012_04_05_Stefanie_Herfort_0008

genus, species, strain : Staphylococcus aureus 11-00961
type : MSSA, PVL+
measurement date/time : 2011-05-19T16:07:57.484+02:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: F. Layer (RKI, WER), Cultivation & preparation: S. Herfort
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus 11-00961\Messung 1\0_H3\1\1SLin
Bruker ID : 20232824-E367-4A60-AD3A-949EA4F27DAB
MicrobEMS ID : 2011_05_19_Stefanie_Herfort_0021

genus, species, strain : Staphylococcus aureus 11-00961
type : MSSA; plv+
measurement date/time : 2011-08-04T16:39:05.312+02:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|24h at -20°C| 1:1 HCCA|TA2 (A)
extra info : Source: F. Layer (RKI, WER), Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus 11-00961\Messung 1\0_K3\1\1SLin

Bruker ID : 8E55C9FA-D8FC-4C0C-BD2C-E1663E1567D4
MicrobeMS ID : 2011_08_04_Maren_Staemmler_0022

genus, species, strain : Staphylococcus aureus 11-00961
type : MSSA, PVL+
measurement date/time : 2012-04-04T11:29:00.203+02:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus 11-00961\Messung 1\0_K8\1\1SLin
Bruker ID : B920BF61-6F53-4BA4-95B7-8894BF00BC93
MicrobeMS ID : 2012_04_04_Stefanie_Herfort_0020

genus, species, strain : Staphylococcus aureus 11-00961
type : MSSA PVL+
measurement date/time : 2012-04-05T12:50:04.984+02:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus 11-00961\Messung 1\0_N12\1\1SLin
Bruker ID : 51217D57-4A1D-4241-9D7E-AC56C06FA87
MicrobeMS ID : 2012_04_05_Stefanie_Herfort_0010

genus, species, strain : Staphylococcus aureus 11-01100
type : MRSA
measurement date/time : 2011-05-19T15:49:34.078+02:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: F. Layer (RKI, WER), Cultivation & preparation: S. Herfort
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus 11-01100\Messung 1\0_E20\1\1SLin
Bruker ID : 4C06B8E1-F771-4440-AA7C-CA42F1AB81E2
MicrobeMS ID : 2011_05_19_Stefanie_Herfort_0018

genus, species, strain : Staphylococcus aureus 11-01100
type : MRSA
measurement date/time : 2011-08-04T15:34:30.156+02:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|24h at -20°C| 1:1 HCCA|TA2 (A)
extra info : Source: F. Layer (RKI, WER), Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus 11-01100\Messung 1\0_H20\1\1SLin
Bruker ID : 30E5DED0-637C-4B11-93EC-18D5EF17EEBD
MicrobeMS ID : 2011_08_04_Maren_Staemmler_0019

genus, species, strain : Staphylococcus aureus 11-01100
type : MRSA
measurement date/time : 2012-04-04T11:01:56.687+02:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus 11-01100\Messung 1\0_K5\1\1SLin
Bruker ID : E7A00E07-8210-4E0A-B9D4-B4A02D0F1327
MicrobeMS ID : 2012_04_04_Stefanie_Herfort_0017

genus, species, strain : Staphylococcus aureus 11-01100
type : MRSA
measurement date/time : 2012-04-05T12:23:34.484+02:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus 11-01100\Messung 1\0_N9\1\1SLin
Bruker ID : 80C13347-D31A-418F-AC3C-52A40CF0F30B
MicrobeMS ID : 2012_04_05_Stefanie_Herfort_0007

genus, species, strain : Staphylococcus aureus ATCC 29313, DSM 2569
type : MSSA
measurement date/time : 2011-05-26T12:44:24.046+02:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)

extra info : Source: F. Layer (RKI, WER), Cultivation & preparation: S. Herfort
calibration standard : PeptidStandard (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus ATCC 29213\Messung 1\0_H16\1\1SLin
Bruker ID : 9140176B-1F30-4310-9F6D-6420AAB18C66
MicrobEMS ID : 2011_05_26_Stefanie_Herfort_0012

genus, species, strain : Staphylococcus aureus ATCC 29313, DSM 2569
type : MSSA
measurement date/time : 2011-05-19T16:14:47.031+02:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: F. Layer (RKI, WER), Cultivation & preparation: S. Herfort
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus ATCC 29213\Messung 1\0_H4\1\1SLin
Bruker ID : 78AB60AF-907B-4D27-81C0-7848256A871A
MicrobEMS ID : 2011_05_19_Stefanie_Herfort_0022

genus, species, strain : Staphylococcus aureus ATCC 29313, DSM 2569
type : MSSA
measurement date/time : 2011-08-04T16:25:55.765+02:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|24h at -20°C| 1:1 HCCA|TA2 (A)
extra info : Source: F. Layer (RKI, WER), Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus ATCC 29213\Messung 1\0_K4\1\1SLin
Bruker ID : 8BE193A6-0D25-4177-AF98-AF5B42B61ED8
MicrobEMS ID : 2011_08_04_Maren_Staemmler_0023

genus, species, strain : Staphylococcus aureus ATCC 29313, DSM 2569
type : MSSA,PVL+
measurement date/time : 2012-04-04T11:37:57.390+02:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus ATCC 29213\Messung 1\0_K9\1\1SLin
Bruker ID : F446C95F-C0BC-4634-AADA-D8E4EB9B3E7A
MicrobEMS ID : 2012_04_04_Stefanie_Herfort_0021

genus, species, strain : Staphylococcus aureus ATCC 29313, DSM 2569
type : MSSA
measurement date/time : 2011-06-09T15:10:13.234+02:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: F. Layer (RKI, WER), Cultivation & preparation: S. Herfort
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus ATCC 29213\Messung 1\0_L14\1\1SLin
Bruker ID : E2AE5C28-A997-4AAC-905B-6338A605696D
MicrobEMS ID : 2011_06_09_Stefanie_Herfort_0012

genus, species, strain : Staphylococcus aureus ATCC 29313, DSM 2569
type : MSSA
measurement date/time : 2012-04-05T12:56:18.281+02:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus ATCC 29213\Messung 1\0_N13\1\1SLin
Bruker ID : 3B7ACAA1-467C-4172-A205-15C528BF70E7
MicrobEMS ID : 2012_04_05_Stefanie_Herfort_0011

genus, species, strain : Staphylococcus aureus DSM 20231, ATCC 12600, CCM 885, NCTC 8532
type :
measurement date/time : 2008-04-04T11:03:06.859+00:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A), Cultivation & preparation: M. Staemmler
extra info : Strains from various strain collections, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus DSM 20231\Messung 1\0_H21\1\1SLin
Bruker ID : 11075bc9-a242-496f-a7c8-54716fd70d5
MicrobEMS ID : 2008_04_04_Maren_Staemmler_0006

genus, species, strain : Staphylococcus aureus DSM 20231, ATCC 12600, CCM 885, NCTC 8532
type :
measurement date/time : 2008-05-16T10:04:43.203+00:00

NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A), Cultivation & preparation: M. Staemmler
extra info : Strains from various strain collections, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus DSM 20231\Messung 1\0_H3\1\1SLin
Bruker ID : 7ed6905a-7dfd-4b28-98fe-a4e2d9787ffa
MicrobEMS ID : 2008_16_05_Maren_Staemmler_0006

genus, species, strain : Staphylococcus aureus DSM 20231, ATCC 12600, CCM 885, NCTC 8532
type :

measurement date/time : 2008-04-02T13:22:49.671+00:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A), Cultivation & preparation: M. Staemmler
extra info : Strains from various strain collections, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus DSM 20231\Messung 1\0_H8\1\1SLin
Bruker ID : 2afae8d7-ae8d-4d5d-90b6-61ee5b700ed5
MicrobEMS ID : 2008_02_04_Maren_Staemmler_0006

genus, species, strain : Staphylococcus aureus DSM 20231, ATCC 12600, CCM 885, NCTC 8532

type :
measurement date/time : 2008-04-09T11:43:00.109+00:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A), Cultivation & preparation: M. Staemmler
extra info : Strains from various strain collections, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus DSM 20231\Messung 1\0_K22\1\1SLin
Bruker ID : 5137bfd-1fld-4881-bee0-adae948ce79f
MicrobEMS ID : 2008_04_09_Maren_Staemmler_0006

genus, species, strain : Staphylococcus aureus DSM 20231, ATCC 12600, CCM 885, NCTC 8532

type :
measurement date/time : 2008-02-20T13:57:03.984+00:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A), Cultivation & preparation: M. Staemmler
extra info : Strains from various strain collections, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus DSM 20231\Messung 1\0_N12\1\1SLin
Bruker ID : 9c52c6b2-0871-403d-9e92-a2d151762b9f
MicrobEMS ID : 2008_20_02_Maren_Staemmler_0006

genus, species, strain : Staphylococcus aureus DSM 20231, ATCC 12600, CCM 885, NCTC 8532

type :
measurement date/time : 2008-04-25T10:00:40.250+00:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A), Cultivation & preparation: M. Staemmler
extra info : Strains from various strain collections, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus DSM 20231\Messung 1\0_N6\1\1SLin
Bruker ID : fcc5a51e-0e74-4f76-96bb-f3bd4b59a444
MicrobEMS ID : 2008_25_04_Maren_Staemmler_0006

genus, species, strain : Staphylococcus aureus DSM 20231, ATCC 12600, CCM 885, NCTC 8532

type :
measurement date/time : 2012-08-17T10:39:17.000
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Date of inactivation:20.05.2016
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus DSM 20231\Messung 2\0_E6\1\1SLin
Bruker ID : d3ed4c80-67fd-48c5-963b-79b47a759593
MicrobEMS ID : 2012_08_17_Andy_Schneider_0004

genus, species, strain : Staphylococcus aureus DSM 20231, ATCC 12600, CCM 885, NCTC 8532

type : Autoflex Speed
measurement date/time : 2012-08-17T14:02:51.000
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Date of inactivation:20.05.2016
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus DSM 20231\Messung 2\0_E6\2\1SLin
Bruker ID : f2891c20-7905-4417-be83-1d57df891b1a

MicrobeMS ID : 2012_08_17_Andy_Schneider_0010

genus, species, strain : Staphylococcus aureus DSM 20231, ATCC 12600, CCM 885, NCTC 8532
type :
measurement date/time : 2012-08-17T10:19:35.000
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Date of inactivation:20.05.2016
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus DSM 20231\Messung 3\0_E3\1\1SLin
Bruker ID : 26f17a34-d321-49b0-9d24-458a0fcd1b79
MicrobeMS ID : 2012_08_17_Andy_Schneider_0001

genus, species, strain : Staphylococcus aureus DSM 20231, ATCC 12600, CCM 885, NCTC 8532
type : Autoflex Speed
measurement date/time : 2012-08-17T13:53:05.000
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Date of inactivation:20.05.2016
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\Bakterien_testmaren.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus DSM 20231\Messung 3\0_E3\2\1SLin
Bruker ID : 365ac499-473b-4f70-98fc-d1556cf04ce8
MicrobeMS ID : 2012_08_17_Andy_Schneider_0007

genus, species, strain : Staphylococcus aureus DSM 20231, ATCC 12600, CCM 885, NCTC 8532
type :
measurement date/time : 2017-05-30T15:12:38.109+02:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : 80 pct. TFA, 30 Min, Filtriert, Zentrifugiert, 1:10 diluted in H2O, Sample 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: ZBS 2
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus DSM 20231\Messung 4\0_C9\1\1SLin
Bruker ID : 2C2552AC-694A-41AC-B28F-625AD45B4EC1
MicrobeMS ID : 2017_05_30_Andy_Schneider_0013

genus, species, strain : Staphylococcus aureus DSM 20231, ATCC 12600, CCM 885, NCTC 8532
type :
measurement date/time : 2017-05-30T15:14:59.234+02:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : 80 pct. TFA, 30 Min, Filtriert, Zentrifugiert, 1:10 diluted in H2O, Sample 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: ZBS 2
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus DSM 20231\Messung 4\0_E9\1\1SLin
Bruker ID : E4D98F6B-BADA-4DEF-AC59-CCDEF199DD
MicrobeMS ID : 2017_05_30_Andy_Schneider_0014

genus, species, strain : Staphylococcus aureus DSM 20231, ATCC 12600, CCM 885, NCTC 8532
type :
measurement date/time : 2017-06-01T15:58:44.703+02:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : 80 pct. TFA, 30 Min, Filtriert, Zentrifugiert, 1:10 diluted in H2O, Sample 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: ZBS 2
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus DSM 20231\Messung 5\0_F7\1\1SLin
Bruker ID : ADC8CE39-1FFB-4B1C-A1F9-1427EABC3EE7
MicrobeMS ID : 2017_05_01_Andy_Schneider_0025

genus, species, strain : Staphylococcus aureus DSM 20231, ATCC 12600, CCM 885, NCTC 8532
type :
measurement date/time : 2017-06-01T16:03:19.375+02:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : 80 pct. TFA, 30 Min, Filtriert, Zentrifugiert, 1:10 diluted in H2O, Sample 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: ZBS 2
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus DSM 20231\Messung 5\0_F8\1\1SLin
Bruker ID : 2EBDD3E1-AC9A-4EFC-B85E-5E1EEA649F72
MicrobeMS ID : 2017_05_01_Andy_Schneider_0027

genus, species, strain : Staphylococcus aureus DSM 20231, ATCC 12600, CCM 885, NCTC 8532
type :
measurement date/time : 2017-06-01T16:01:32.921+02:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : 80 pct. TFA, 30 Min, Filtriert, Zentrifugiert, 1:10 diluted in H2O, Sample 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: ZBS 2

calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus DSM 20231\Messung 5\0_H7\1\1SLin
Bruker ID : E5B8FD69-8331-404C-B5BE-C5EF6F92FC15
MicrobEMS ID : 2017_05_01_Andy_Schneider_0026

genus, species, strain : Staphylococcus aureus DSM 20231, ATCC 12600, CCM 885, NCTC 8532
type :
measurement date/time : 2017-06-01T16:07:18.468+02:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : 80 pct. TFA, 30 Min, Filtriert, Zentrifugiert, 1:10 diluted in H2O, Sample 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Source: ZBS 2
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus DSM 20231\Messung 5\0_H8\1\1SLin
Bruker ID : 71F52D95-85A6-4714-87F1-ED71BA27FF86
MicrobEMS ID : 2017_05_01_Andy_Schneider_0028

genus, species, strain : Staphylococcus aureus DSM 4910, ATCC 35556
type :
measurement date/time : 2016-05-20T10:48:55.578+02:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Date of inactivation:20.05.2016
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus DSM 4910\Messung 1\0_I18\1\1SLin
Bruker ID : 0A2199B6-7150-4176-BF84-B6260075808C
MicrobEMS ID : 2016_05_20_Julia_Mitschke_0001

genus, species, strain : Staphylococcus aureus DSM 4910, ATCC 35556
type :
measurement date/time : 2016-05-20T10:54:13.031+02:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Date of inactivation:20.05.2016
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus DSM 4910\Messung 1\0_I19\1\1SLin
Bruker ID : 585C0919-54E6-4B05-9A01-77D7063C8F38
MicrobEMS ID : 2016_05_20_Julia_Mitschke_0003

genus, species, strain : Staphylococcus aureus DSM 4910, ATCC 35556
type :
measurement date/time : 2016-05-20T10:51:52.593+02:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Date of inactivation:20.05.2016
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus DSM 4910\Messung 1\0_K18\1\1SLin
Bruker ID : 7885B3EB-3BC6-47F3-A580-5E3EB3D267F4
MicrobEMS ID : 2016_05_20_Julia_Mitschke_0002

genus, species, strain : Staphylococcus aureus DSM 4910, ATCC 35556
type :
measurement date/time : 2016-05-20T10:56:30.375+02:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Date of inactivation:20.05.2016
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus DSM 4910\Messung 1\0_K19\1\1SLin
Bruker ID : 3FB36C57-3CC9-473D-AA3A-B0F314D5B1FB
MicrobEMS ID : 2016_05_20_Julia_Mitschke_0004

genus, species, strain : Staphylococcus aureus DSM 4910, ATCC 35556
type :
measurement date/time : 2016-05-24T14:29:37.531+02:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus DSM 4910\Messung 2\0_L7\1\1SLin
Bruker ID : A51E6799-34DC-49B6-9C0E-B86F7BEC0F8E
MicrobEMS ID : 2016_05_24_Andy_Schneider_0021

genus, species, strain : Staphylococcus aureus DSM 4910, ATCC 35556
type :
measurement date/time : 2016-05-24T15:05:38.828+02:00
NCBI tax id's (uid - uie): 1280 - 1280

growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus DSM 4910\Messung 2\0_L8\1\1SLin
Bruker ID : C189D9E7-7680-46AF-B662-803FEC6B5C4C
MicrobEMS ID : 2016_05_24_Andy_Schneider_0023

genus, species, strain : Staphylococcus aureus DSM 4910, ATCC 35556
type :
measurement date/time : 2016-05-24T14:32:41.312+02:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus DSM 4910\Messung 2\0_N7\1\1SLin
Bruker ID : AE613EA4-A706-4531-8C61-69BCB3C592F0
MicrobEMS ID : 2016_05_24_Andy_Schneider_0022

genus, species, strain : Staphylococcus aureus DSM 4910, ATCC 35556
type :
measurement date/time : 2016-05-24T15:07:19.953+02:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Cells from solid cultures
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus DSM 4910\Messung 2\0_N8\1\1SLin
Bruker ID : 252F4E07-EEC7-4D14-B55A-0CF0DBE8EE7
MicrobEMS ID : 2016_05_24_Andy_Schneider_0024

genus, species, strain : Staphylococcus aureus DSM 4910, ATCC 35556
type :
measurement date/time : 2016-05-31T14:01:29.078+02:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Date of inactivation:27.05.2016
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus DSM 4910\Messung 3\0_C3\1\1SLin
Bruker ID : 61983705-9778-4735-BDAE-7ABF90D00F16
MicrobEMS ID : 2016_05_31_Julia_Mitschke_0001

genus, species, strain : Staphylococcus aureus DSM 4910, ATCC 35556
type :
measurement date/time : 2016-05-31T14:06:42.765+02:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Date of inactivation:27.05.2016
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus DSM 4910\Messung 3\0_C4\1\1SLin
Bruker ID : F737A65F-6EE4-4B34-933C-DDA904F1CC9B
MicrobEMS ID : 2016_05_31_Julia_Mitschke_0003

genus, species, strain : Staphylococcus aureus DSM 4910, ATCC 35556
type :
measurement date/time : 2016-05-31T14:03:51.187+02:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Date of inactivation:27.05.2016
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus DSM 4910\Messung 3\0_E3\1\1SLin
Bruker ID : 22D449BD-A5BA-474B-AE1D-3145F22E42FC
MicrobEMS ID : 2016_05_31_Julia_Mitschke_0002

genus, species, strain : Staphylococcus aureus DSM 4910, ATCC 35556
type :
measurement date/time : 2016-05-31T14:09:02.640+02:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Date of inactivation:27.05.2016
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus DSM 4910\Messung 3\0_E4\1\1SLin
Bruker ID : A253BCDB-5398-46BA-BDF3-79070683CA0E
MicrobEMS ID : 2016_05_31_Julia_Mitschke_0004

genus, species, strain : Staphylococcus aureus DSM 4910, ATCC 35556
type :
measurement date/time : 2016-05-20T13:33:10.406+02:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Date of inactivation:20.05.2016
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus DSM 4910\Messung 4\0_L10\1\1SLin
Bruker ID : 28423784-42D9-4585-B3E8-0475CD667EF4
MicrobMS ID : 2016_05_20_Julia_Mitschke_0025

genus, species, strain : Staphylococcus aureus DSM 4910, ATCC 35556
type :
measurement date/time : 2016-05-20T13:38:48.187+02:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Date of inactivation:20.05.2016
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus DSM 4910\Messung 4\0_N10\1\1SLin
Bruker ID : 96705C13-45BA-4819-A11A-87A129F97096
MicrobMS ID : 2016_05_20_Julia_Mitschke_0026

genus, species, strain : Staphylococcus aureus N315 (MRSA01)
type : CC5 t002
measurement date/time : 2009-11-09T09:46:35.125+01:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 1 N315 (CC5)\Messung 1\0_K14\1\1SLin
Bruker ID : 9B3C5700-B6B8-4B7A-B0C8-46DEC3FD394C
MicrobMS ID : 2009_09_11_Maren_Staemmler_0001

genus, species, strain : Staphylococcus aureus N315 (MRSA01)
type : CC5 t002
measurement date/time : 2009-09-25T11:07:50.343+00:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 1 N315 (CC5)\Messung 1\0_N10\1\1SLin
Bruker ID : 25D2CB56-72F1-49D6-A8EA-8EA9D3FCF6E7
MicrobMS ID : 2009_25_09_Maren_Staemmler_0002

genus, species, strain : Staphylococcus aureus 06-01243 (MRSA10)
type : CC5 t002
measurement date/time : 2009-11-09T10:53:36.109+01:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 10 06-01243 (CC5)\Messung 1\0_K23\1\1SLin
Bruker ID : B3F1A449-0870-4481-B9BA-82CCC2562A3D
MicrobMS ID : 2009_09_11_Maren_Staemmler_0010

genus, species, strain : Staphylococcus aureus 06-01243 (MRSA10)
type : CC5 t002
measurement date/time : 2009-09-25T11:57:22.062+00:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 10 06-01243 (CC5)\Messung 1\0_N19\1\1SLin
Bruker ID : 3BF1A449-0870-4481-B9BA-82CCC2562A3D
MicrobMS ID : 2009_25_09_Maren_Staemmler_0011

genus, species, strain : Staphylococcus aureus 02-03179 (MRSA11)
type : CC5 t001
measurement date/time : 2009-09-28T09:24:52.328+00:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)

measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 11 02-03179 (CC5)\Messung 1\0_E3\1\1SLin
Bruker ID : 46982801-0FFA-4451-BFA9-5A306195821D
MicrobEMS ID : 2009_28_09_Maren_Staemmler_0001

genus, species, strain : Staphylococcus aureus 02-03179 (MRSAL1)
type : CC5 t001
measurement date/time : 2009-11-16T09:36:25.453+01:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 11 02-03179 (CC5)\Messung 1\0_N3\1\1SLin
Bruker ID : 686A468B-1D57-4667-BB10-7792C8DD7FFC
MicrobEMS ID : 2009_16_11_Maren_Staemmler_0001

genus, species, strain : Staphylococcus aureus 04-02981 (MRSAL2)
type : CC5 t003
measurement date/time : 2009-09-28T09:31:16.281+00:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 12 04-02981 (CC5)\Messung 1\0_E4\1\1SLin
Bruker ID : 40128581-62AB-42FB-9795-BC6460503F7D
MicrobEMS ID : 2009_28_09_Maren_Staemmler_0002

genus, species, strain : Staphylococcus aureus 04-02981 (MRSAL2)
type : CC5 t003
measurement date/time : 2009-11-16T09:41:15.703+01:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 12 04-02981 (CC5)\Messung 1\0_N4\1\1SLin
Bruker ID : 1C451BDA-4273-458E-BD9B-E86E8F784BDD
MicrobEMS ID : 2009_16_11_Maren_Staemmler_0002

genus, species, strain : Staphylococcus aureus 08-00392 (MRSAL3)
type : CC5 t003
measurement date/time : 2009-09-28T09:52:42.109+00:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 13 08-00392 (CC5)\Messung 1\0_E5\1\1SLin
Bruker ID : 61b7342a-c13b-4937-8b03-aac20639154f
MicrobEMS ID : 2009_28_09_Maren_Staemmler_0003

genus, species, strain : Staphylococcus aureus 08-00392 (MRSAL3)
type : CC5 t003
measurement date/time : 2010-05-17T10:35:04.500+02:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 13 08-00392 (CC5)\Messung 1\0_H8\1\1SLin
Bruker ID : e33a3d35-4ef4-480a-ad4b-e608824fd55a
MicrobEMS ID : 2010_17_05_Maren_Staemmler_0002

genus, species, strain : Staphylococcus aureus 08-00392 (MRSAL3)
type : CC5 t003
measurement date/time : 2010-05-28T09:30:49.109+02:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 13 08-00392 (CC5)\Messung 1\0_K12\1\1SLin
Bruker ID : c5cbf0a4-ee5d-4fba-b0e9-e617fa2995ef
MicrobEMS ID : 2010_28_05_Maren_Staemmler_0002

genus, species, strain : Staphylococcus aureus 08-00392 (MRSAL3)
type : CC5 t003
measurement date/time : 2009-11-16T09:47:59.078+01:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C

growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 13 08-00392 (CC5)\Messung 1\0_N5\1\1SLin
Bruker ID : 979d703d-0c5b-4ac7-8220-d133942d1f6b
MicrobEMS ID : 2009_16_11_Maren_Staemmler_0003

genus, species, strain : Staphylococcus aureus 09-00825 (MRSA14)
type : CC5 t003
measurement date/time : 2009-09-28T09:55:24.125+00:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 14 09-00825 (CC5)\Messung 1\0_E6\1\1SLin
Bruker ID : 63b3e007-ff2d-48c3-b197-88f89c28f71c
MicrobEMS ID : 2009_28_09_Maren_Staemmler_0004

genus, species, strain : Staphylococcus aureus 09-00825 (MRSA14)
type : CC5 t003
measurement date/time : 2010-01-27T10:11:59.875+01:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 14 09-00825 (CC5)\Messung 1\0_I9\1\1SLin
Bruker ID : a84aad9c-65c5-4b7a-b49d-372643f5ac59
MicrobEMS ID : 2010_27_01_Maren_Staemmler_0001

genus, species, strain : Staphylococcus aureus 09-00825 (MRSA14a)
type : CC5 t003
measurement date/time : 2010-01-27T10:18:17.484+01:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 14 09-00825 (CC5)\Messung 1\0_K9\1\1SLin
Bruker ID : 05535f1f-2a19-48e8-97a9-9a3b0af193cc
MicrobEMS ID : 2010_27_01_Maren_Staemmler_0001a

genus, species, strain : Staphylococcus aureus 08-00463 (MRSA15)
type : CC5 t003
measurement date/time : 2009-09-28T09:59:11.828+00:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 15 08-00463 (CC5)\Messung 1\0_E7\1\1SLin
Bruker ID : c8b214e3-0931-4a29-95bd-3569e39c61e1
MicrobEMS ID : 2009_28_09_Maren_Staemmler_0005

genus, species, strain : Staphylococcus aureus 08-00463 (MRSA15)
type : CC5 t003
measurement date/time : 2009-11-16T10:27:51.281+01:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 15 08-00463 (CC5)\Messung 1\0_N7\1\1SLin
Bruker ID : b25e720c-e667-4d19-8022-ae8e66a438db
MicrobEMS ID : 2009_16_11_Maren_Staemmler_0005

genus, species, strain : Staphylococcus aureus 07-00265 (MRSA16)
type : CC5 t003
measurement date/time : 2009-09-28T10:03:00.765+00:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 16 07-00265 (CC5)\Messung 1\0_E8\1\1SLin
Bruker ID : EFDc1747-1A19-4AFF-9EF7-1D3681B57185
MicrobEMS ID : 2009_28_09_Maren_Staemmler_0006

genus, species, strain : Staphylococcus aureus 07-00265 (MRSA16)
type : CC5 t003
measurement date/time : 2009-11-16T10:30:57.828+01:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 16 07-00265 (CC5)\Messung 1\0_N8\1\1SLin
Bruker ID : 4E5CFAA9-8967-4BEA-9662-E59DA86F6A19
MicrobMS ID : 2009_16_11_Maren_Staemmler_0006

genus, species, strain : Staphylococcus aureus 96-01678 (MRSA17)
type : CC22 t032
measurement date/time : 2009-09-28T10:08:05.765+00:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 17 96-01678 (CC22)\Messung 1\0_E9\1\1SLin
Bruker ID : B747330C-E0DD-425B-B0D6-8BE8AE03A657
MicrobMS ID : 2009_28_09_Maren_Staemmler_0007

genus, species, strain : Staphylococcus aureus 96-01678 (MRSA17)
type : CC22 t032
measurement date/time : 2009-11-16T10:46:47.468+01:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 17 96-01678 (CC22)\Messung 1\0_N9\1\1SLin
Bruker ID : 9954240B-F4CB-489B-96D4-BFC9D7377AF8
MicrobMS ID : 2009_16_11_Maren_Staemmler_0007

genus, species, strain : Staphylococcus aureus 09-00981 (MRSA18)
type : CC22 t032
measurement date/time : 2009-09-28T10:10:29.500+00:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 18 09-00981 (CC22)\Messung 1\0_E10\1\1SLin
Bruker ID : FDC7FFDC-5ECE-40BF-B1F3-E76F5B961904
MicrobMS ID : 2009_28_09_Maren_Staemmler_0008

genus, species, strain : Staphylococcus aureus 09-00981 (MRSA18)
type : CC22 t032
measurement date/time : 2009-11-16T10:49:32.515+01:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 18 09-00981 (CC22)\Messung 1\0_N10\1\1SLin
Bruker ID : 60BC3058-C871-4BFF-80C9-4D6C6C6042D1
MicrobMS ID : 2009_16_11_Maren_Staemmler_0008

genus, species, strain : Staphylococcus aureus 09-01243 (MRSA19)
type : CC22 t032
measurement date/time : 2009-09-28T10:18:21.890+00:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 19 09-01243 (CC22)\Messung 1\0_E11\1\1SLin
Bruker ID : 5E344319-6061-4D67-9F21-84FB1E092843
MicrobMS ID : 2009_28_09_Maren_Staemmler_0009

genus, species, strain : Staphylococcus aureus 19_WH0209-01243
type : CC22 t032
measurement date/time : 2010-05-17T10:39:03.859+02:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par

license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 19 09-01243 (CC22)\Messung 1\0_H9\1\1SLin
Bruker ID : 26D4704E-6137-429A-B2D3-A3FF671FA55B
MicrobEMS ID : 2010_17_05_Maren_Staemmler_0003

genus, species, strain : Staphylococcus aureus 09-01243 (MRSA19)
type : CC22 t032
measurement date/time : 2010-05-28T09:34:40.109+02:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 19 09-01243 (CC22)\Messung 1\0_K13\1\1SLin
Bruker ID : 20B019CB-F736-4ED3-92FD-57A5648EE186
MicrobEMS ID : 2010_28_05_Maren_Staemmler_0003

genus, species, strain : Staphylococcus aureus 09-01243 (MRSA19)
type : CC22 t032
measurement date/time : 2009-11-16T10:53:53.765+01:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 19 09-01243 (CC22)\Messung 1\0_N11\1\1SLin
Bruker ID : D2D21401-FA06-4B62-A348-B7F0CEDD741C
MicrobEMS ID : 2009_16_11_Maren_Staemmler_0009

genus, species, strain : Staphylococcus aureus Mu50 (MRSA02)
type : CC5 t002
measurement date/time : 2009-11-09T09:49:26.093+01:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 2 Mu50 (CC5)\Messung 1\0_K15\1\1SLin
Bruker ID : DB7E500C-8073-45EA-B09D-825BA8239A21
MicrobEMS ID : 2009_09_11_Maren_Staemmler_0002

genus, species, strain : Staphylococcus aureus Mu50 (MRSA02)
type : CC5 t002
measurement date/time : 2009-10-23T10:51:33.046+00:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 2 Mu50 (CC5)\Messung 1\0_K3\1\1SLin
Bruker ID : 0957DCB9-21D8-4960-9F58-5E2FDA9F3F20
MicrobEMS ID : 2009_23_10_Maren_Staemmler_0011

genus, species, strain : Staphylococcus aureus Mu50 (MRSA02)
type : CC5 t002
measurement date/time : 2009-09-25T11:18:02.796+00:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 2 Mu50 (CC5)\Messung 1\0_N11\1\1SLin
Bruker ID : CD40F724-1327-4F4B-9692-205A9790DA89
MicrobEMS ID : 2009_25_09_Maren_Staemmler_0003

genus, species, strain : Staphylococcus aureus Mu50 (MRSA02)
type : CC5 t002
measurement date/time : 2009-09-25T11:18:02.796+00:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 2 Mu50 (CC5)\Messung 1\0_N11\1\1SLin
Bruker ID : CD40F724-1327-4F4B-9692-205A9790DA89
MicrobEMS ID : 2009_25_09_Maren_Staemmler_0003

genus, species, strain : Staphylococcus aureus 03-00397 (MRSA20)
type : CC22 t032
measurement date/time : 2009-09-28T10:22:00.625+00:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 20 03-00397 (CC22)\Messung 1\0_E12\1\1SLin
Bruker ID : BAFB98F0-60E2-4A39-8204-A80C7E14E579
MicrobEMS ID : 2009_28_09_Maren_Staemmler_0010

genus, species, strain : Staphylococcus aureus 03-00397 (MRSA20)
type : CC22 t032
measurement date/time : 2009-11-16T10:56:39.171+01:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob

concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 20 03-00397 (CC22)\Messung 1\0_N12\1\1SLin
Bruker ID : 3CE4D89F-25F7-4FB6-E03E-6822F1FD17AA
MicrobeMS ID : 2009_16_11_Maren_Staemmler_0010

genus, species, strain : Staphylococcus aureus 08-00602 (MRSA21)
type : CC22 t025
measurement date/time : 2009-10-02T10:46:58.281+00:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 21 08-00602 (CC22)\Messung 1\0_E13\1\1SLin
Bruker ID : 7C4EEC3E-79B5-45D1-8CEC-531C2BBF3367
MicrobeMS ID : 2009_02_10_Maren_Staemmler_0001

genus, species, strain : Staphylococcus aureus 08-00602 (MRSA21)
type : CC22 t025
measurement date/time : 2010-01-27T10:24:59.781+01:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 21 08-00602 (CC22)\Messung 1\0_K10\1\1SLin
Bruker ID : 47FA8997-BC2E-4838-A6E0-DB52C5089365
MicrobeMS ID : 2010_27_01_Maren_Staemmler_0002

genus, species, strain : Staphylococcus aureus 08-00602 (MRSA21)
type : CC22 t025
measurement date/time : 2009-11-16T11:01:47.765+01:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 21 08-00602 (CC22)\Messung 1\0_N13\1\1SLin
Bruker ID : F2AF432C-2438-437A-8C0F-CBD2AF9D1D35
MicrobeMS ID : 2009_16_11_Maren_Staemmler_0011

genus, species, strain : Staphylococcus aureus 04-03100 (MRSA22)
type : CC22 t032
measurement date/time : 2009-10-02T10:49:20.593+00:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 22 04-03100 (CC22)\Messung 1\0_E14\1\1SLin
Bruker ID : D0A3934F-FA53-42C3-88DD-C86AFD46990D
MicrobeMS ID : 2009_02_10_Maren_Staemmler_0002

genus, species, strain : Staphylococcus aureus 04-03100 (MRSA22)
type : CC22 t032
measurement date/time : 2009-11-16T11:04:26.187+01:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 22 04-03100 (CC22)\Messung 1\0_N14\1\1SLin
Bruker ID : 4CFP2B8A-4CD9-4ED4-A835-C58175147990
MicrobeMS ID : 2009_16_11_Maren_Staemmler_0012

genus, species, strain : Staphylococcus aureus 07-03338 (MRSA23)
type : CC22 t032
measurement date/time : 2009-10-02T10:54:56.140+00:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 23 07-03338 (CC22)\Messung 1\0_E15\1\1SLin
Bruker ID : DD950FCE-BF5B-4B29-9CE9-E4C3B597D53B
MicrobeMS ID : 2009_02_10_Maren_Staemmler_0003

genus, species, strain : Staphylococcus aureus 07-03338 (MRSA23)

type : CC22 t032
measurement date/time : 2009-11-16T11:11:49.265+01:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 23 07-03338 (CC22)\Messung 1\0_N15\1\1SLin
Bruker ID : 6C389C9C-E573-4932-8790-8DB05C9DCAF8
MicrobEMS ID : 2009_16_11_Maren_Staemmler_0013

genus, species, strain : Staphylococcus aureus 03-00220 (MRSA24)
type : CC22 t005
measurement date/time : 2009-10-02T10:57:15.234+00:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 24 03-00220 (CC22)\Messung 1\0_E16\1\1SLin
Bruker ID : A4DB261A-58A4-45F3-BB80-630D439D6E32
MicrobEMS ID : 2009_02_10_Maren_Staemmler_0004

genus, species, strain : Staphylococcus aureus 03-00220 (MRSA24)
type : CC22 t005
measurement date/time : 2010-05-17T10:44:23.593+02:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 24 03-00220 (CC22)\Messung 1\0_H10\1\1SLin
Bruker ID : 58A80549-88D3-4F3C-ACB3-FE1813BCA4E0
MicrobEMS ID : 2010_17_05_Maren_Staemmler_0004

genus, species, strain : Staphylococcus aureus 03-00220 (MRSA24)
type : CC22 t005
measurement date/time : 2010-05-28T09:37:36.718+02:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 24 03-00220 (CC22)\Messung 1\0_K14\1\1SLin
Bruker ID : 859EE39B-38E4-4F69-B82F-19780D849CA0
MicrobEMS ID : 2010_28_05_Maren_Staemmler_0004

genus, species, strain : Staphylococcus aureus 03-00220 (MRSA24)
type : CC22 t005
measurement date/time : 2009-11-16T11:14:53.750+01:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 24 03-00220 (CC22)\Messung 1\0_N16\1\1SLin
Bruker ID : 90CEBB5C-FA49-408C-A0A7-6BD78E064A34
MicrobEMS ID : 2009_16_11_Maren_Staemmler_0014

genus, species, strain : Staphylococcus aureus 06-00896 (MRSA25)
type : CC22 t310
measurement date/time : 2009-10-02T11:02:00.296+00:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 25 06-00896 (CC22)\Messung 1\0_E17\1\1SLin
Bruker ID : 6979391A-0CA3-4C78-8285-429D2C605C06
MicrobEMS ID : 2009_02_10_Maren_Staemmler_0005

genus, species, strain : Staphylococcus aureus 06-00896 (MRSA25)
type : CC22 t310
measurement date/time : 2009-11-16T11:19:03.921+01:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6

path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 25 06-00896 (CC22)\Messung 1\0_N17\1\1SLin
Bruker ID : 357E83F0-AFBC-4CB0-B415-0374F09EDBA5
MicrobEMS ID : 2009_16_11_Maren_Staemmler_0015

genus, species, strain : Staphylococcus aureus 07-03347 (MRSA26)
type : CC22 t005
measurement date/time : 2009-10-02T11:04:43.484+00:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 26 07-03347 (CC22)\Messung 1\0_E18\1\1SLin
Bruker ID : B185383-AF49-4885-A067-BB095E7E46F3
MicrobEMS ID : 2009_02_10_Maren_Staemmler_0006

genus, species, strain : Staphylococcus aureus 07-03347 (MRSA26)
type : CC22 t005
measurement date/time : 2009-11-16T11:21:56.640+01:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 26 07-03347 (CC22)\Messung 1\0_N18\1\1SLin
Bruker ID : 270624BC-5B0B-49B4-A795-D8E780BCE680
MicrobEMS ID : 2009_16_11_Maren_Staemmler_0016

genus, species, strain : Staphylococcus aureus 07-01949 (MRSA27)
type : CC398 t011
measurement date/time : 2009-10-02T11:10:41.531+00:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 27 07-01238 (398)\Messung 1\0_E19\1\1SLin
Bruker ID : DE2DBCAC-5339-4E6D-9BF6-1107BDCCE0E2
MicrobEMS ID : 2009_02_10_Maren_Staemmler_0007

genus, species, strain : Staphylococcus aureus 07-01949 (MRSA27)
type : CC398 t011
measurement date/time : 2009-11-16T11:43:04.609+01:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 27 07-01238 (398)\Messung 1\0_N19\1\1SLin
Bruker ID : 6C2B1F5F-BEF1-4D1C-9903-8EB943A31DC2
MicrobEMS ID : 2009_16_11_Maren_Staemmler_0017

genus, species, strain : Staphylococcus aureus 07-01238 (MRSA28)
type : CC398 t011
measurement date/time : 2009-10-02T11:13:20.734+00:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 28 07-01949 (398)\Messung 1\0_E20\1\1SLin
Bruker ID : 4C5004D6-95D2-4898-AE98-4F299B404C82
MicrobEMS ID : 2009_02_10_Maren_Staemmler_0008

genus, species, strain : Staphylococcus aureus 07-01238 (MRSA28)
type : CC398 t011
measurement date/time : 2010-05-17T10:52:03.171+02:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 28 07-01949 (398)\Messung 1\0_H11\1\1SLin
Bruker ID : CA4D44A0-3C58-440D-A059-D1D35BD726BB
MicrobEMS ID : 2010_17_05_Maren_Staemmler_0005

genus, species, strain : Staphylococcus aureus 07-01238 (MRSA28)
type : CC398 t011
measurement date/time : 2010-05-28T09:42:23.406+02:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL

sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 28 07-01949 (398)\Messung 1\0_K15\1\1SLin
Bruker ID : 922D543A-E221-4475-9B6B-E07EE62E0387
MicrobEMS ID : 2010_28_05_Maren_Staemmler_0005

genus, species, strain : Staphylococcus aureus 07-01238 (MRSA28)
type : CC398 t011
measurement date/time : 2009-11-16T11:46:41.515+01:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 28 07-01949 (398)\Messung 1\0_N20\1\1SLin
Bruker ID : 22576CC3-7932-49F8-A3CB-EBD1171EBD48
MicrobEMS ID : 2009_16_11_Maren_Staemmler_0018

genus, species, strain : Staphylococcus aureus 07-01531 (MRSA29)
type : CC398 t034
measurement date/time : 2009-10-02T11:16:57.265+00:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 29 07-01531 (398)\Messung 1\0_E21\1\1SLin
Bruker ID : C6E24DA5-D0B7-4E58-AA3C-70EFA91A1E84
MicrobEMS ID : 2009_02_10_Maren_Staemmler_0009

genus, species, strain : Staphylococcus aureus 07-01531 (MRSA29)
type : CC398 t034
measurement date/time : 2009-11-16T11:51:47.390+01:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 29 07-01531 (398)\Messung 1\0_N21\1\1SLin
Bruker ID : 1FD5F6EC-30B3-4ECE-9B88-E7C5EEBAA485
MicrobEMS ID : 2009_16_11_Maren_Staemmler_0019

genus, species, strain : Staphylococcus aureus 07-00170 (MRSA03)
type : CC5 t002
measurement date/time : 2009-11-09T09:55:15.859+01:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 3 07-00170 (CC5)\Messung 1\0_K16\1\1SLin
Bruker ID : 41F36273-D6C7-4EF5-998F-180D268A0FB7
MicrobEMS ID : 2009_09_11_Maren_Staemmler_0003

genus, species, strain : Staphylococcus aureus 07-00170 (MRSA03)
type : CC5 t002
measurement date/time : 2009-09-25T11:22:21.203+00:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 3 07-00170 (CC5)\Messung 1\0_N12\1\1SLin
Bruker ID : 423B133E-EAF3-48BD-861C-EA9F753400B3
MicrobEMS ID : 2009_25_09_Maren_Staemmler_0004

genus, species, strain : Staphylococcus aureus 09-02446 (MRSA30)
type : CC398 t899
measurement date/time : 2009-10-02T11:19:20.390+00:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 30 09-02446 (398)\Messung 1\0_E22\1\1SLin
Bruker ID : C8EE9279-D8A2-4E78-9D80-B3082EBA458E
MicrobEMS ID : 2009_02_10_Maren_Staemmler_0010

genus, species, strain : Staphylococcus aureus 09-02446 (MRSA30)
type : CC398 t899

measurement date/time : 2009-11-16T11:54:33.203+01:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 30 09-02446 (398)\Messung 1\0_N22\1\1SLin
Bruker ID : 822D08A3-78A8-492D-BE8C-5EEB3FDBB69D
MicrobEMS ID : 2009_16_11_Maren_Staemmler_0020

genus, species, strain : Staphylococcus aureus 09-02476 (MRSA31)
type : CC398 t899
measurement date/time : 2009-11-23T09:35:34.484+01:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 31 09-02476 (398)\Messung 1\0_E3\1\1SLin
Bruker ID : 7FDF764D-4461-4C02-897F-61AE14BC6FEB
MicrobEMS ID : 2009_23_11_Maren_Staemmler_0001

genus, species, strain : Staphylococcus aureus 09-02476 (MRSA31)
type : CC398 t899
measurement date/time : 2010-05-17T10:54:26.109+02:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 31 09-02476 (398)\Messung 1\0_H12\1\1SLin
Bruker ID : 06890CCD-D4D7-4D59-8DB1-B154552301BC
MicrobEMS ID : 2010_17_05_Maren_Staemmler_0006

genus, species, strain : Staphylococcus aureus 09-02476 (MRSA31)
type : CC398 t899
measurement date/time : 2009-10-05T10:09:10.843+00:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 31 09-02476 (398)\Messung 1\0_H3\1\1SLin
Bruker ID : 7A6E7745-4C46-438F-B292-5F7A3C22EB35
MicrobEMS ID : 2009_05_10_Maren_Staemmler_0001

genus, species, strain : Staphylococcus aureus 09-02476 (MRSA31)
type : CC398 t899
measurement date/time : 2010-05-28T09:44:55.390+02:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 31 09-02476 (398)\Messung 1\0_K16\1\1SLin
Bruker ID : C71768F2-E2A0-4A52-84AB-B78249580E8B
MicrobEMS ID : 2010_28_05_Maren_Staemmler_0006

genus, species, strain : Staphylococcus aureus 09-02431 (MRSA32)
type : CC398 t1197
measurement date/time : 2009-11-23T09:40:27.890+01:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 32 09-02431 (398)\Messung 1\0_E4\1\1SLin
Bruker ID : 8CEE272F-67CC-45D8-AD4C-7E8E02C7BDB4
MicrobEMS ID : 2009_23_11_Maren_Staemmler_0002

genus, species, strain : Staphylococcus aureus 09-02431 (MRSA32)
type : CC398 t1197
measurement date/time : 2009-10-05T10:05:03.437+00:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 32 09-02431 (398)\Messung 1\0_H4\1\1SLin

Brucker ID : CE8FF331-1D89-490C-B3D3-DF5B667CCF2F
MicrobeMS ID : 2009_05_10_Maren_Staemmler_0002

genus, species, strain : Staphylococcus aureus 09-02434 (MRSA33)
type : CC398 t11
measurement date/time : 2009-11-23T09:45:29.968+01:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 33 09-02434 (398)\Messung 1\0_E5\1\1SLin
Brucker ID : 497ACCA-09F5-4A2B-B9BE-ADD9436442FD
MicrobeMS ID : 2009_23_11_Maren_Staemmler_0003

genus, species, strain : Staphylococcus aureus 09-02434 (MRSA33)
type : CC398 t11
measurement date/time : 2009-10-05T10:13:50.640+00:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 33 09-02434 (398)\Messung 1\0_E5\1\1SLin
Brucker ID : 4B9AEC7C-2F99-47DB-B18A-CF08B093E6E1
MicrobeMS ID : 2009_05_10_Maren_Staemmler_0003

genus, species, strain : Staphylococcus aureus 09-02444 (MRSA34)
type : CC398 t108
measurement date/time : 2009-11-23T09:48:02.437+01:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 34 09-02444 (398)\Messung 1\0_E6\1\1SLin
Brucker ID : EF13B356-9F28-48D6-A1BE-BB9CD667FF5C
MicrobeMS ID : 2009_23_11_Maren_Staemmler_0004

genus, species, strain : Staphylococcus aureus 09-02444 (MRSA34)
type : CC398 t108
measurement date/time : 2009-10-05T10:16:13.890+00:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 34 09-02444 (398)\Messung 1\0_E6\1\1SLin
Brucker ID : 94D10F7D-E572-4B51-8EE4-90527B51EAB
MicrobeMS ID : 2009_05_10_Maren_Staemmler_0004

genus, species, strain : Staphylococcus aureus 08-00401 (MRSA35)
type : CC398 t34
measurement date/time : 2009-11-23T09:51:54.187+01:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 35 08-00401 (398)\Messung 1\0_E7\1\1SLin
Brucker ID : F0798D47-19F5-4925-8F45-C42BEA6D02EB
MicrobeMS ID : 2009_23_11_Maren_Staemmler_0005

genus, species, strain : Staphylococcus aureus 08-00401 (MRSA35)
type : CC398 t34
measurement date/time : 2009-10-05T10:28:59.062+00:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 35 08-00401 (398)\Messung 1\0_H7\1\1SLin
Brucker ID : B1133C65-FE1B-4720-9F57-3EAC221035A9
MicrobeMS ID : 2009_05_10_Maren_Staemmler_0005

genus, species, strain : Staphylococcus aureus 08-00004 (MRSA36)
type : CC8 t008
measurement date/time : 2009-11-23T09:54:26.859+01:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)

extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 36 08-00004 (CC8)\Messung 1\0_E8\1\1SLin
Bruker ID : 96293320-9458-45FE-944A-D86C6BB84F66
MicrobEMS ID : 2009_23_11_Maren_Staemmler_0006

genus, species, strain : Staphylococcus aureus 08-00004 (MRSA36)
type : CC8 t008
measurement date/time : 2009-10-05T10:31:22.656+00:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 36 08-00004 (CC8)\Messung 1\0_H8\1\1SLin
Bruker ID : 333434E2-65C5-40C8-96C3-3903A87B8A81
MicrobEMS ID : 2009_05_10_Maren_Staemmler_0006

genus, species, strain : Staphylococcus aureus 08-00250 (MRSA37)
type : CC8 t008
measurement date/time : 2009-11-23T09:58:46.250+01:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 37 08-00250 (CC8)\Messung 1\0_E9\1\1SLin
Bruker ID : 26903E78-81A9-443A-B74A-38435CE29275
MicrobEMS ID : 2009_23_11_Maren_Staemmler_0007

genus, species, strain : Staphylococcus aureus 08-00250 (MRSA37)
type : CC8 t008
measurement date/time : 2009-10-05T10:35:44.968+00:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 37 08-00250 (CC8)\Messung 1\0_H9\1\1SLin
Bruker ID : 0834F577-01AD-458B-91E0-5ACA79D98FF0
MicrobEMS ID : 2009_05_10_Maren_Staemmler_0007

genus, species, strain : Staphylococcus aureus 08-00993 (MRSA38)
type : CC8 t008
measurement date/time : 2009-11-23T10:01:16.937+01:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 38 08-00993 (CC8)\Messung 1\0_E10\1\1SLin
Bruker ID : 6E490F15-B688-4723-A464-3EBAF5FE9092
MicrobEMS ID : 2009_23_11_Maren_Staemmler_0008

genus, species, strain : Staphylococcus aureus 08-00993 (MRSA38)
type : CC8 t008
measurement date/time : 2009-10-05T10:38:23.171+00:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 38 08-00993 (CC8)\Messung 1\0_H10\1\1SLin
Bruker ID : 5C4E7362-D005-49C3-8A5A-D0469A96D9A1
MicrobEMS ID : 2009_05_10_Maren_Staemmler_0008

genus, species, strain : Staphylococcus aureus 08-00993 (MRSA38)
type : CC8 t008
measurement date/time : 2010-05-17T11:04:17.953+02:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 38 08-00993 (CC8)\Messung 1\0_H13\1\1SLin
Bruker ID : 9FEDDACE-1D8E-45BC-87D4-AD3F717C8A72
MicrobEMS ID : 2010_17_05_Maren_Staemmler_0007

genus, species, strain : Staphylococcus aureus 08-00993 (MRSA38)
type : CC8 t008
measurement date/time : 2010-05-28T09:49:21.109+02:00

NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 38 08-00993 (CC8)\Messung 1\0_K17\1\1SLin
Bruker ID : C3889D05-343D-49F4-A76F-F05BB2D3339C
MicrobEMS ID : 2010_28_05_Maren_Staemmler_0007

genus, species, strain : Staphylococcus aureus 08-01718 (MRSA39)
type : CC8 t008
measurement date/time : 2009-11-23T10:05:52.234+01:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 39 08-01718 (CC8)\Messung 1\0_E11\1\1SLin
Bruker ID : 41BAB0E1-3C7B-4030-A27D-96C1F6DF5C60
MicrobEMS ID : 2009_23_11_Maren_Staemmler_0009

genus, species, strain : Staphylococcus aureus 08-01718 (MRSA39)
type : CC8 t008
measurement date/time : 2009-10-05T10:42:29.625+00:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 39 08-01718 (CC8)\Messung 1\0_H11\1\1SLin
Bruker ID : 7D62A09B-7F21-4530-AA8E-4CEED8AA8079
MicrobEMS ID : 2009_05_10_Maren_Staemmler_0009

genus, species, strain : Staphylococcus aureus 07-02020 (MRSA04)
type : CC5 t002
measurement date/time : 2009-11-09T09:58:07.109+01:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 4 07-02020 (CC5)\Messung 1\0_K17\1\1SLin
Bruker ID : 66C5DC9C-9C93-4362-90A1-D307454DDEA8
MicrobEMS ID : 2009_09_11_Maren_Staemmler_0004

genus, species, strain : Staphylococcus aureus 07-02020 (MRSA04)
type : CC5 t002
measurement date/time : 2009-09-25T11:27:04.343+00:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 4 07-02020 (CC5)\Messung 1\0_N13\1\1SLin
Bruker ID : 41171BE4-752C-4120-98BA-BF88D275F133
MicrobEMS ID : 2009_25_09_Maren_Staemmler_0005

genus, species, strain : Staphylococcus aureus 09-00001 (MRSA40)
type : CC8 t008
measurement date/time : 2009-11-23T10:08:18.015+01:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 40 09-00001 (CC8)\Messung 1\0_E12\1\1SLin
Bruker ID : 06357C8B-C1AE-428E-9B4C-1297FD8FDB5F
MicrobEMS ID : 2009_23_11_Maren_Staemmler_0010

genus, species, strain : Staphylococcus aureus 09-00001 (MRSA40)
type : CC8 t008
measurement date/time : 2009-10-05T10:45:07.453+00:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 40 09-00001 (CC8)\Messung 1\0_H12\1\1SLin
Bruker ID : 64F63AD9-842E-41A3-AA3D-6B07CA36E517

MicrobeMS ID : 2009_05_10_Maren_Staemmler_0010

genus, species, strain : Staphylococcus aureus 09-01189 (MRSA41)
type : CC8 t009
measurement date/time : 2009-11-23T10:34:22.109+01:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 41 09-01189 (CC8)\Messung 1\0_E13\1\1SLin
Bruker ID : D6CCE1B4-5A61-4054-ACC4-6E23D75A29ED
MicrobeMS ID : 2009_23_11_Maren_Staemmler_0011

genus, species, strain : Staphylococcus aureus 09-01189 (MRSA41)
type : CC8 t009
measurement date/time : 2009-10-23T09:59:36.812+00:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 41 09-01189 (CC8)\Messung 1\0_H13\1\1SLin
Bruker ID : 6C506D87-1C45-4C3A-977A-330C17F8B6E4
MicrobeMS ID : 2009_23_10_Maren_Staemmler_0001

genus, species, strain : Staphylococcus aureus 09-02378 (MRSA42)
type : CC8 t009
measurement date/time : 2009-11-23T10:36:45.375+01:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 42 09-02378 (CC8)\Messung 1\0_E14\1\1SLin
Bruker ID : C9436D6E-3DAC-4F47-B437-5442BEB8F1E1
MicrobeMS ID : 2009_23_11_Maren_Staemmler_0012

genus, species, strain : Staphylococcus aureus 09-02378 (MRSA42)
type : CC8 t009
measurement date/time : 2009-10-23T10:02:14.593+00:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 42 09-02378 (CC8)\Messung 1\0_H14\1\1SLin
Bruker ID : 62E4C876-146E-4B1C-9153-82293C8F36E3
MicrobeMS ID : 2009_23_10_Maren_Staemmler_0002

genus, species, strain : Staphylococcus aureus 09-02378 (MRSA42)
type : CC8 t009
measurement date/time : 2010-05-17T11:12:19.109+02:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 42 09-02378 (CC8)\Messung 1\0_H14\2\1SLin
Bruker ID : 336BB1E0-4306-41A5-B7AC-0F99EF4C8E34
MicrobeMS ID : 2010_17_05_Maren_Staemmler_0008

genus, species, strain : Staphylococcus aureus 09-02378 (MRSA42)
type : CC8 t009
measurement date/time : 2010-05-28T09:52:07.421+02:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 42 09-02378 (CC8)\Messung 1\0_K18\1\1SLin
Bruker ID : 9727CF37-994B-4D01-9611-2129873B3A26
MicrobeMS ID : 2010_28_05_Maren_Staemmler_0008

genus, species, strain : Staphylococcus aureus 09-00615 (MRSA43)
type : CC8 t036
measurement date/time : 2009-11-23T10:41:16.046+01:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler

calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 43 09-00615 (CC8)\Messung 1\0_E15\1\1SLin
Bruker ID : 50B0F463-68A1-4521-B5A4-3EA5C9761A61
MicrobEMS ID : 2009_23_11_Maren_Staemmler_0013

genus, species, strain : Staphylococcus aureus 09-00615 (MRSA43)
type : CC8 t036
measurement date/time : 2009-10-23T10:05:56.421+00:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 43 09-00615 (CC8)\Messung 1\0_H15\1\1SLin
Bruker ID : 203120F4-6C7B-4CD5-8817-41787BBECBB7
MicrobEMS ID : 2009_23_10_Maren_Staemmler_0003

genus, species, strain : Staphylococcus aureus 09-00615 (MRSA43)
type : CC8 t036
measurement date/time : 2010-01-27T10:35:35.250+01:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 43 09-00615 (CC8)\Messung 1\0_K11\1\1SLin
Bruker ID : 3CF790FE-66EE-42C0-83D0-E8D5D10C5321
MicrobEMS ID : 2010_27_01_Maren_Staemmler_0003

genus, species, strain : Staphylococcus aureus 09-02069 (MRSA44)
type : CC8 1036
measurement date/time : 2009-11-23T10:43:56.609+01:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 44 09-02069 (CC8)\Messung 1\0_E16\1\1SLin
Bruker ID : 2015F48A-9874-466C-99AC-F4E1997D9A0B
MicrobEMS ID : 2009_23_11_Maren_Staemmler_0014

genus, species, strain : Staphylococcus aureus 09-02069 (MRSA44)
type : CC8 1036
measurement date/time : 2009-10-23T10:08:16.671+00:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 44 09-02069 (CC8)\Messung 1\0_H16\1\1SLin
Bruker ID : 45080114-0A13-438B-8435-2D57001AAD41
MicrobEMS ID : 2009_23_10_Maren_Staemmler_0004

genus, species, strain : Staphylococcus aureus 09-02069 (MRSA44)
type : CC8 1036
measurement date/time : 2010-01-27T10:38:18.375+01:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 44 09-02069 (CC8)\Messung 1\0_K12\1\1SLin
Bruker ID : F824575B-5C87-41EE-AE64-34B591D2F286
MicrobEMS ID : 2010_27_01_Maren_Staemmler_0004

genus, species, strain : Staphylococcus aureus 09-01345 (MRSA45)
type : CC8 t051
measurement date/time : 2009-11-23T10:48:02.750+01:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 45 09-01345 (CC8)\Messung 1\0_E17\1\1SLin
Bruker ID : 9BDD2943-0784-404B-9708-0E463ED9A9DD
MicrobEMS ID : 2009_23_11_Maren_Staemmler_0015

genus, species, strain : Staphylococcus aureus 09-01345 (MRSA45)
type : CC8 t051
measurement date/time : 2009-10-23T10:20:11.640+00:00
NCBI tax id's (uid - uie): 1280 - 1280

growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 45 09-01345 (CC8)\Messung 1\0_H17\1\1SLin
Bruker ID : C68D8D7E-4A7E-4F07-B55B-2AA210A6B38C
MicrobEMS ID : 2009_23_10_Maren_Staemmler_0005

genus, species, strain : Staphylococcus aureus 09-00212 (MRSA46)
type : CC8 t037
measurement date/time : 2009-11-23T10:50:38.859+01:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 46 09-00212 (CC8)\Messung 1\0_E18\1\1SLin
Bruker ID : 24D5C661-164B-44B5-8088-04EEB9920410
MicrobEMS ID : 2009_23_11_Maren_Staemmler_0016

genus, species, strain : Staphylococcus aureus 09-00212 (MRSA46)
type : CC8 t037
measurement date/time : 2009-10-23T10:22:50.218+00:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 46 09-00212 (CC8)\Messung 1\0_H18\1\1SLin
Bruker ID : 51D3BE66-AD3D-4313-A705-AA0700B994E0
MicrobEMS ID : 2009_23_10_Maren_Staemmler_0006

genus, species, strain : Staphylococcus aureus 09-01791-1 (MRSA47)
type : CC8 t037
measurement date/time : 2009-11-23T10:58:12.031+01:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 47 09-01791-1 (CC8)\Messung 1\0_E19\1\1SLin
Bruker ID : 08603B76-24A3-43F9-9E6B-FB1FEEC6F9E3
MicrobEMS ID : 2009_23_11_Maren_Staemmler_0017

genus, species, strain : Staphylococcus aureus 09-01791-1 (MRSA47)
type : CC8 t037
measurement date/time : 2009-10-23T10:26:49.156+00:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 47 09-01791-1 (CC8)\Messung 1\0_H19\1\1SLin
Bruker ID : F0520538-3ABF-4289-879E-2C18F8F234AC
MicrobEMS ID : 2009_23_10_Maren_Staemmler_0007

genus, species, strain : Staphylococcus aureus 09-01791-1 (MRSA47)
type : CC8 t037
measurement date/time : 2010-01-27T10:43:21.187+01:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 47 09-01791-1 (CC8)\Messung 1\0_K13\1\1SLin
Bruker ID : 2FAC7262-A2E8-4A20-85FB-F9DF8F7A1842
MicrobEMS ID : 2010_27_01_Maren_Staemmler_0005

genus, species, strain : Staphylococcus aureus 07-02652 (MRSA48)
type : CC8 t030
measurement date/time : 2009-11-23T11:00:49.671+01:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 48 07-02652 (CC8)\Messung 1\0_E20\1\1SLin
Bruker ID : 1C0A7AE2-E81C-426F-BD67-C71C9A3F538F
MicrobEMS ID : 2009_23_11_Maren_Staemmler_0018

genus, species, strain : Staphylococcus aureus 07-02652 (MRSA48)
type : CC8 t030
measurement date/time : 2009-10-23T10:29:10.812+00:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 48 07-02652 (CC8)\Messung 1\0_H20\1\1SLin
Bruker ID : B26ED7C3-2913-4F63-98A3-F4C47C43623F
MicrobEMS ID : 2009_23_10_Maren_Staemmler_0008

genus, species, strain : Staphylococcus aureus 08-02172 (MRSA49)
type : CC45 t068
measurement date/time : 2009-11-23T11:14:00.343+01:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 49 08-02172 (45)\Messung 1\0_E21\1\1SLin
Bruker ID : ABFB822-0B75-4906-8944-1601AF689445
MicrobEMS ID : 2009_23_11_Maren_Staemmler_0019

genus, species, strain : Staphylococcus aureus 08-02172 (MRSA49)
type : CC45 t068
measurement date/time : 2010-05-17T11:17:52.343+02:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 49 08-02172 (45)\Messung 1\0_H15\1\1SLin
Bruker ID : B9E9E55F-8DBA-4725-9E3A-FEC2796CB7E51
MicrobEMS ID : 2010_17_05_Maren_Staemmler_0009

genus, species, strain : Staphylococcus aureus 08-02172 (MRSA49)
type : CC45 t068
measurement date/time : 2009-10-23T10:43:13.531+00:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 49 08-02172 (45)\Messung 1\0_H21\1\1SLin
Bruker ID : A3C84669-4DA0-4D60-B75C-08D6796CB7E5
MicrobEMS ID : 2009_23_10_Maren_Staemmler_0009

genus, species, strain : Staphylococcus aureus 08-02172 (MRSA49)
type : CC45 t068
measurement date/time : 2010-05-28T09:57:23.421+02:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 49 08-02172 (45)\Messung 1\0_K19\1\1SLin
Bruker ID : 5D70D4F4-16FD-4B0F-975B-F998DA38F14B
MicrobEMS ID : 2010_28_05_Maren_Staemmler_0009

genus, species, strain : Staphylococcus aureus 06-00603 (MRSA05)
type : CC5 t002
measurement date/time : 2009-11-09T10:03:30.578+01:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 5 06-00603 (CC5)\Messung 1\0_K18\1\1SLin
Bruker ID : 68AFB07C-32D8-4A3E-A9AC-FE692A5204E7
MicrobEMS ID : 2009_09_11_Maren_Staemmler_0005

genus, species, strain : Staphylococcus aureus 06-00603 (MRSA05)
type : CC5 t002
measurement date/time : 2009-09-25T11:29:37.312+00:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)

measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 5 06-00603 (CC5)\Messung 1\0_N14\1\1SLin
Bruker ID : F81C9590-986E-4B04-B254-113E8A50A4B6
MicrobEMS ID : 2009_25_09_Maren_Staemmler_0006

genus, species, strain : Staphylococcus aureus 08-02337 (MRSA50)
type : CC45 t065
measurement date/time : 2009-11-23T11:16:18.890+01:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 50 08-02337 (45)\Messung 1\0_E22\1\1SLin
Bruker ID : 438A9C62-3711-4BDB-A44B-583117335563
MicrobEMS ID : 2009_23_11_Maren_Staemmler_0020

genus, species, strain : Staphylococcus aureus 08-02337 (MRSA50)
type : CC45 t065
measurement date/time : 2009-10-23T10:46:03.484+00:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 50 08-02337 (45)\Messung 1\0_H22\1\1SLin
Bruker ID : 3D5198B6-0366-4AF5-84D2-12FD5700E9F7
MicrobEMS ID : 2009_23_10_Maren_Staemmler_0010

genus, species, strain : Staphylococcus aureus 08-02874 (MRSA51)
type : CC45 t004
measurement date/time : 2009-11-27T10:03:09.062+01:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 51 08-02874 (45)\Messung 1\0_H3\1\1SLin
Bruker ID : EE5AF375-E8F8-4B61-9B8B-3F64EB9B3B9F
MicrobEMS ID : 2009_27_11_Maren_Staemmler_0001

genus, species, strain : Staphylococcus aureus 08-02874 (MRSA51)
type : CC45 t004
measurement date/time : 2009-11-02T09:24:15.750+01:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 51 08-02874 (45)\Messung 1\0_K5\1\1SLin
Bruker ID : F3F23BBA-88D9-40A8-BECE-4D5AC2537B9
MicrobEMS ID : 2009_02_11_Maren_Staemmler_0001

genus, species, strain : Staphylococcus aureus 08-02989 (MRSA52)
type : CC45 t1809
measurement date/time : 2009-11-27T10:07:03.140+01:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 52 08-02989 (45)\Messung 1\0_H4\1\1SLin
Bruker ID : CC5029AC-9E3F-43D1-B915-F3983D5C120E
MicrobEMS ID : 2009_27_11_Maren_Staemmler_0002

genus, species, strain : Staphylococcus aureus 08-02989 (MRSA52)
type : CC45 t1809
measurement date/time : 2009-11-02T09:27:21.812+01:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 52 08-02989 (45)\Messung 1\0_K6\1\1SLin
Bruker ID : C5BC930A-6D35-4BC1-A06C-06A1D0F96D1A
MicrobEMS ID : 2009_02_11_Maren_Staemmler_0002

genus, species, strain : Staphylococcus aureus 08-02727 (MRSA53)
type : CC45 t2143
measurement date/time : 2009-11-27T10:09:27.359+01:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C

growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 53 08-02727 (45)\Messung 1\0_H5\1\1SLin
Bruker ID : ACCB8ECB-36A7-4426-BCFD-C705128E9A53
MicrobEMS ID : 2009_27_11_Maren_Staemmler_0003

genus, species, strain : Staphylococcus aureus 08-02727 (MRSA53)
type : CC45 t2143
measurement date/time : 2009-11-02T10:35:24.062+01:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 53 08-02727 (45)\Messung 1\0_K7\1\1SLin
Bruker ID : 424D0041-D67C-4C76-97C8-0385E47557F4
MicrobEMS ID : 2009_02_11_Maren_Staemmler_0003

genus, species, strain : Staphylococcus aureus 09-00558 (MRSA54)
type : CC45 t040
measurement date/time : 2010-05-17T11:20:28.078+02:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 54 09-00558 (45)\Messung 1\0_H16\1\1SLin
Bruker ID : FD1DBBA9-24B5-44E1-B674-B6CB80581E76
MicrobEMS ID : 2010_17_05_Maren_Staemmler_0010

genus, species, strain : Staphylococcus aureus 09-00558 (MRSA54)
type : CC45 t040
measurement date/time : 2009-11-27T10:11:56.125+01:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 54 09-00558 (45)\Messung 1\0_H6\1\1SLin
Bruker ID : 6E4216F3-B7B7-4BDA-946E-2B5EE2914C81
MicrobEMS ID : 2009_27_11_Maren_Staemmler_0004

genus, species, strain : Staphylococcus aureus 09-00558 (MRSA54)
type : CC45 t040
measurement date/time : 2010-05-28T10:00:06.187+02:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 54 09-00558 (45)\Messung 1\0_K20\1\1SLin
Bruker ID : 0D8FC6C2-378F-43AC-A76F-7D66D9E248B6
MicrobEMS ID : 2010_28_05_Maren_Staemmler_0010

genus, species, strain : Staphylococcus aureus 09-00558 (MRSA54)
type : CC45 t040
measurement date/time : 2009-11-02T10:39:03.921+01:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 54 09-00558 (45)\Messung 1\0_K8\1\1SLin
Bruker ID : 15A061A5-A39B-40E2-8940-632CCACB31E0
MicrobEMS ID : 2009_02_11_Maren_Staemmler_0004

genus, species, strain : Staphylococcus aureus 09-00186 (MRSA55)
type : CC30 t019
measurement date/time : 2009-11-27T10:17:39.218+01:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 55 09-00186 (CC30)\Messung 1\0_H7\1\1SLin
Bruker ID : 8FBDD008-736B-433B-9532-F930C5E3B678
MicrobEMS ID : 2009_27_11_Maren_Staemmler_0005

genus, species, strain : Staphylococcus aureus 09-00186 (MRSA55)
type : CC30 t019
measurement date/time : 2010-01-27T10:49:46.390+01:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 55 09-00186 (CC30)\Messung 1\0_K14\1\1SLin
Bruker ID : BB06C64E-0BB7-40C1-B5AF-CBF07D804B0E
MicrobEMS ID : 2010_27_01_Maren_Staemmler_0006

genus, species, strain : Staphylococcus aureus 09-00186 (MRSA55)
type : CC30 t019
measurement date/time : 2009-11-02T10:51:04.921+01:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 55 09-00186 (CC30)\Messung 1\0_K9\1\1SLin
Bruker ID : 2A774401-8192-4CD6-85C5-1A17BECB3584
MicrobEMS ID : 2009_02_11_Maren_Staemmler_0005

genus, species, strain : Staphylococcus aureus 09-00416 (MRSA56)
type : CC30 t012
measurement date/time : 2010-05-17T11:26:08.125+02:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 56 09-00416 (CC30)\Messung 1\0_H17\1\1SLin
Bruker ID : F82A1E72-AFCA-4FBA-ACFD-07F8850568DF
MicrobEMS ID : 2010_17_05_Maren_Staemmler_0011

genus, species, strain : Staphylococcus aureus 09-00416 (MRSA56)
type : CC30 t012
measurement date/time : 2009-11-27T10:20:06.875+01:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 56 09-00416 (CC30)\Messung 1\0_H8\1\1SLin
Bruker ID : 4A63AF52-A7E7-4623-B1C1-AB13100047E8
MicrobEMS ID : 2009_27_11_Maren_Staemmler_0006

genus, species, strain : Staphylococcus aureus 09-00416 (MRSA56)
type : CC30 t012
measurement date/time : 2009-11-02T10:53:24.421+01:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 56 09-00416 (CC30)\Messung 1\0_K10\1\1SLin
Bruker ID : BFCAl187-EA8A-4809-9C72-C31D1AA12B7C
MicrobEMS ID : 2009_02_11_Maren_Staemmler_0006

genus, species, strain : Staphylococcus aureus 09-00416 (MRSA56)
type : CC30 t012
measurement date/time : 2010-01-27T10:59:55.109+01:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 56 09-00416 (CC30)\Messung 1\0_K15\1\1SLin
Bruker ID : F14D4AA5-B93F-4B9C-A339-245C058474C5
MicrobEMS ID : 2010_27_01_Maren_Staemmler_0007

genus, species, strain : Staphylococcus aureus 09-00416 (MRSA56)
type : CC30 t012
measurement date/time : 2010-05-28T10:04:07.921+02:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns.par

license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 56 09-00416 (CC30)\Messung 1\0_K21\1\1SLin
Bruker ID : 4767E79F-D630-4BAC-8849-67803C050493
MicrobEMS ID : 2010_28_05_Maren_Staemmler_0011

genus, species, strain : Staphylococcus aureus 09-01140 (MRSA57)
type : CC30 t582
measurement date/time : 2009-11-27T10:43:44.218+01:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 57 09-01140 (CC30)\Messung 1\0_H9\1\1SLin
Bruker ID : 5ED777A7-8B30-4673-A7F4-DF1AFF2A51E1
MicrobEMS ID : 2009_27_11_Maren_Staemmler_0007

genus, species, strain : Staphylococcus aureus 09-01140 (MRSA57)
type : CC30 t582
measurement date/time : 2009-11-02T10:57:06.171+01:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 57 09-01140 (CC30)\Messung 1\0_K11\1\1SLin
Bruker ID : C481A8F7-8AD7-46AD-BAE9-D2EDDB99BDEE
MicrobEMS ID : 2009_02_11_Maren_Staemmler_0007

genus, species, strain : Staphylococcus aureus 09-02135 (MRSA58)
type : CC30 t018
measurement date/time : 2009-11-27T10:46:23.765+01:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 58 09-02135 (CC30)\Messung 1\0_H10\1\1SLin
Bruker ID : EFAC46B3-CB89-4669-BBDD-F6B13609A949
MicrobEMS ID : 2009_27_11_Maren_Staemmler_0008

genus, species, strain : Staphylococcus aureus 09-02135 (MRSA58)
type : CC30 t018
measurement date/time : 2010-05-17T11:28:29.609+02:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 58 09-02135 (CC30)\Messung 1\0_H18\1\1SLin
Bruker ID : F23D8069-AA6A-46B6-81A7-44A0A399E62F
MicrobEMS ID : 2010_17_05_Maren_Staemmler_0012

genus, species, strain : Staphylococcus aureus 09-02135 (MRSA58)
type : CC30 t018
measurement date/time : 2009-11-02T10:59:37.328+01:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 58 09-02135 (CC30)\Messung 1\0_K12\1\1SLin
Bruker ID : 41C85316-9CEA-4813-8A3F-B2CADD81A7F2
MicrobEMS ID : 2009_02_11_Maren_Staemmler_0008

genus, species, strain : Staphylococcus aureus 09-02135 (MRSA58)
type : CC30 t018
measurement date/time : 2010-05-28T10:07:01.593+02:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 58 09-02135 (CC30)\Messung 1\0_K22\1\1SLin
Bruker ID : FF4F8041-50E1-44F0-B12D-DD4F5A469B30
MicrobEMS ID : 2010_28_05_Maren_Staemmler_0012

genus, species, strain : Staphylococcus aureus 08-01104 (MRSA59)
type : CC30 t021
measurement date/time : 2009-11-27T10:50:30.093+01:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob

concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 59 08-01104 (CC30)\Messung 1\0_H11\1\1SLin
Bruker ID : 24F7DA22-B4E6-47A5-ACEC-5E4CE1E56D3
MicrobMS ID : 2009_27_11_Maren_Staemmler_0009

genus, species, strain : Staphylococcus aureus 08-01104 (MRSA59)
type : CC30 t021
measurement date/time : 2009-11-02T11:04:53.875+01:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 59 08-01104 (CC30)\Messung 1\0_K13\1\1SLin
Bruker ID : 83018BB6-62E9-42E8-857D-68E8E227FA36
MicrobMS ID : 2009_02_11_Maren_Staemmler_0009

genus, species, strain : Staphylococcus aureus 08-01104 (MRSA59)
type : CC30 t021
measurement date/time : 2010-01-27T11:06:50.921+01:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 59 08-01104 (CC30)\Messung 1\0_K16\1\1SLin
Bruker ID : 0962E1CF-DA91-4847-8FFD-6430D3629072
MicrobMS ID : 2010_27_01_Maren_Staemmler_0008

genus, species, strain : Staphylococcus aureus 02-02424 (MRSA06)
type : CC5 t002
measurement date/time : 2010-05-17T10:30:39.015+02:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 6 02-02424 (CC5)\Messung 1\0_H7\1\1SLin
Bruker ID : 14A9A9B7-2C50-4B01-AE03-CA4D4F8A751A
MicrobMS ID : 2010_17_05_Maren_Staemmler_0001

genus, species, strain : Staphylococcus aureus 02-02424 (MRSA06)
type : CC5 t002
measurement date/time : 2010-05-28T09:27:56.000+02:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 6 02-02424 (CC5)\Messung 1\0_K11\1\1SLin
Bruker ID : BE2E49C2-5A18-4735-BCFF-08C046E05408
MicrobMS ID : 2010_28_05_Maren_Staemmler_0001

genus, species, strain : Staphylococcus aureus 02-02424 (MRSA06)
type : CC5 t002
measurement date/time : 2009-11-09T10:07:14.015+01:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 6 02-02424 (CC5)\Messung 1\0_K19\1\1SLin
Bruker ID : 93BCFEF3-6D9B-419C-B357-1252E64D41BC
MicrobMS ID : 2009_09_11_Maren_Staemmler_0006

genus, species, strain : Staphylococcus aureus 02-02424 (MRSA06)
type : CC5 t002
measurement date/time : 2009-09-25T11:33:45.187+00:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 6 02-02424 (CC5)\Messung 1\0_N15\1\1SLin
Bruker ID : 774D1446-DD74-4ED2-BE6F-08F3F079B440
MicrobMS ID : 2009_25_09_Maren_Staemmler_0007

genus, species, strain : Staphylococcus aureus 07-00010 (MRSA07)

type : CC5 t002
measurement date/time : 2009-11-09T10:41:19.937+01:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 7 07-00010 (CC5)\Messung 1\0_K20\1\1SLin
Bruker ID : 6A4DC4C1-6B86-4496-BB39-F17C736D9259
MicrobEMS ID : 2009_09_11_Maren_Staemmler_0007

genus, species, strain : Staphylococcus aureus 07-00010 (MRSA07)
type : CC5 t002
measurement date/time : 2009-09-25T11:41:46.250+00:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 7 07-00010 (CC5)\Messung 1\0_N16\1\1SLin
Bruker ID : AC529A6F-08A2-4D41-92C9-9CE8EE6E5209
MicrobEMS ID : 2009_25_09_Maren_Staemmler_0008

genus, species, strain : Staphylococcus aureus 06-00953-1 (MRSA08)
type : CC5 t002
measurement date/time : 2009-11-09T10:44:07.937+01:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 8 06-00953-1 (CC5)\Messung 1\0_K21\1\1SLin
Bruker ID : 24A38759-F3FF-4F93-BBAE-6DA9B2567ACA
MicrobEMS ID : 2009_09_11_Maren_Staemmler_0008

genus, species, strain : Staphylococcus aureus 06-00953-1 (MRSA08)
type : CC5 t002
measurement date/time : 2009-09-25T11:46:49.875+00:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 8 06-00953-1 (CC5)\Messung 1\0_N17\1\1SLin
Bruker ID : 1E050BBE-EA90-472F-9A90-9BD960ED0AEA
MicrobEMS ID : 2009_25_09_Maren_Staemmler_0009

genus, species, strain : Staphylococcus aureus 04-02232 (MRSA09)
type : CC5 t002
measurement date/time : 2009-11-09T10:48:46.375+01:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 9 04-02232 (CC5)\Messung 1\0_K22\1\1SLin
Bruker ID : 26A477C2-31C8-4D72-BC63-B24B28DF6D6F
MicrobEMS ID : 2009_09_11_Maren_Staemmler_0009

genus, species, strain : Staphylococcus aureus 04-02232 (MRSA09)
type : CC5 t002
measurement date/time : 2009-10-23T10:54:01.625+00:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 9 04-02232 (CC5)\Messung 1\0_K4\1\1SLin
Bruker ID : E0590FB9-C8AA-4326-8E9D-222816469471
MicrobEMS ID : 2009_23_10_Maren_Staemmler_0012

genus, species, strain : Staphylococcus aureus 04-02232 (MRSA09)
type : CC5 t002
measurement date/time : 2009-09-25T11:52:12.703+00:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: Dr. Witte RKI (WER); Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6

path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus MRSA 9 04-02232 (CC5)\Messung 1\0_N18\1\1SLin
Bruker ID : 00871F40-D1E4-4836-948F-B1FAD468B7F8
MicrobEMS ID : 2009_25_09_Maren_Staemmler_0010

genus, species, strain : Staphylococcus aureus RKI|WGPS29
type :
measurement date/time : 2008-04-02T13:40:34.656+00:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Strains from various strain collections, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus RKI WG PS 29\Messung 1\0_H12\1\1SLin
Bruker ID : C96272CC-575B-4E23-A028-552FF2639961
MicrobEMS ID : 2008_02_04_Maren_Staemmler_0010

genus, species, strain : Staphylococcus aureus RKI|WGPS29
type :
measurement date/time : 2008-05-16T10:33:19.546+00:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|at -20°C over night frozen; thawed| 1:1 HCCA-TA2 (A)
extra info : Strains from various strain collections, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus RKI WG PS 29\Messung 1\0_H7\1\1SLin
Bruker ID : E0E2A7E-B6DA-46CB-A474-ED49194BCABD
MicrobEMS ID : 2008_16_05_Maren_Staemmler_0010

genus, species, strain : Staphylococcus aureus RKI|WGPS29
type :
measurement date/time : 2008-04-04T11:24:26.015+00:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Strains from various strain collections, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus RKI WG PS 29\Messung 1\0_K13\1\1SLin
Bruker ID : C076EE5A-1ADA-47DC-80D9-2121C1E5F29D
MicrobEMS ID : 2008_04_04_Maren_Staemmler_0010

genus, species, strain : Staphylococcus aureus RKI|WGPS29
type :
measurement date/time : 2008-04-25T10:19:24.156+00:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Strains from various strain collections, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus RKI WG PS 29\Messung 1\0_N10\1\1SLin
Bruker ID : CB4F398C-6AC3-454A-8F70-8E345137D49D
MicrobEMS ID : 2008_25_04_Maren_Staemmler_0010

genus, species, strain : Staphylococcus aureus RKI|WGPS29
type :
measurement date/time : 2008-02-20T14:16:51.781+00:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Strains from various strain collections, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus RKI WG PS 29\Messung 1\0_N16\1\1SLin
Bruker ID : 2B81D5BE-0A36-4578-A19C-FF9612411A31
MicrobEMS ID : 2008_20_02_Maren_Staemmler_0010

genus, species, strain : Staphylococcus aureus RKI|WGPS29
type :
measurement date/time : 2008-04-09T13:57:19.453+00:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Strains from various strain collections, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus RKI WG PS 29\Messung 1\0_N6\1\1SLin
Bruker ID : 17CA038E-599E-4480-84B0-95B0FF1252B0
MicrobEMS ID : 2008_04_09_Maren_Staemmler_0010

genus, species, strain : Staphylococcus aureus RKI|WGPS42D
type :
measurement date/time : 2008-05-16T10:44:19.515+00:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL

sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|at -20°C over night frozen; thawed| 1:1 HCCA-TA2 (A)
extra info : Strains from various strain collections, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus RKI WG PS 42D\Messung 1\0_H10\1\1SLin
Bruker ID : E80D6655-7C1E-4394-ACDD-CCDC4D34BF8
MicrobEMS ID : 2008_16_05_Maren_Staemmler_0013

genus, species, strain : Staphylococcus aureus RKI|WGPS42D
type :
measurement date/time : 2008-04-02T13:58:06.531+00:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Strains from various strain collections, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus RKI WG PS 42D\Messung 1\0_H15\1\1SLin
Bruker ID : C5DE1842-F88B-4487-9C0F-C1551AAFEB58
MicrobEMS ID : 2008_02_04_Maren_Staemmler_0013

genus, species, strain : Staphylococcus aureus RKI|WGPS42D
type :
measurement date/time : 2008-04-04T11:37:20.843+00:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Strains from various strain collections, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus RKI WG PS 42D\Messung 1\0_K16\1\1SLin
Bruker ID : F7085A25-F66F-4686-9649-30B22117A126
MicrobEMS ID : 2008_04_04_Maren_Staemmler_0013

genus, species, strain : Staphylococcus aureus RKI|WGPS42D
type :
measurement date/time : 2008-04-25T10:41:04.750+00:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Strains from various strain collections, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus RKI WG PS 42D\Messung 1\0_N13\1\1SLin
Bruker ID : B9D71484-4A5E-4E34-8B05-F478BC0A461A
MicrobEMS ID : 2008_25_04_Maren_Staemmler_0013

genus, species, strain : Staphylococcus aureus RKI|WGPS42D
type :
measurement date/time : 2008-02-20T14:30:36.765+00:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Strains from various strain collections, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus RKI WG PS 42D\Messung 1\0_N19\1\1SLin
Bruker ID : 7EB0C5B5-C4E5-4EF9-98B7-B99DC85D7733
MicrobEMS ID : 2008_20_02_Maren_Staemmler_0013

genus, species, strain : Staphylococcus aureus RKI|WGPS42D
type :
measurement date/time : 2008-04-09T14:12:53.015+00:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Strains from various strain collections, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus RKI WG PS 42D\Messung 1\0_N9\1\1SLin
Bruker ID : 55444DD1-0E8F-4336-AC3A-349F95BBD47E
MicrobEMS ID : 2008_04_09_Maren_Staemmler_0013

genus, species, strain : Staphylococcus aureus RKI|WGPS94
type :
measurement date/time : 2008-04-02T13:50:27.281+00:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Strains from various strain collections, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus RKI WG PS 94\Messung 1\0_H13\1\1SLin
Bruker ID : B084A72B-4C86-4099-A35D-3731C0CE277A
MicrobEMS ID : 2008_02_04_Maren_Staemmler_0011

genus, species, strain : Staphylococcus aureus RKI|WGPS94
type :

measurement date/time : 2008-05-16T10:36:43.890+00:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|at -20°C over night frozen; thawed| 1:1 HCCA-TA2 (A)
extra info : Strains from various strain collections, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus RKI WG PS 94\Messung 1\0_H8\1\1SLin
Bruker ID : 5BA83D94-99EB-404F-913B-5C373AC0C2A9
MicrobEMS ID : 2008_16_05_Maren_Staemmler_0011

genus, species, strain : Staphylococcus aureus RKI|WGPS94
type :
measurement date/time : 2008-04-04T11:28:06.343+00:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Strains from various strain collections, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus RKI WG PS 94\Messung 1\0_K14\1\1SLin
Bruker ID : ED68BA7C-11E9-42FD-A963-4B14A9E86EC7
MicrobEMS ID : 2008_04_04_Maren_Staemmler_0011

genus, species, strain : Staphylococcus aureus RKI|WGPS94
type :
measurement date/time : 2008-04-25T10:32:08.546+00:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Strains from various strain collections, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus RKI WG PS 94\Messung 1\0_N11\1\1SLin
Bruker ID : FA8FB8C1-DBD4-48BE-8013-13B2FDD0C9FE
MicrobEMS ID : 2008_25_04_Maren_Staemmler_0011

genus, species, strain : Staphylococcus aureus RKI|WGPS94
type :
measurement date/time : 2008-02-20T14:22:04.843+00:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Strains from various strain collections, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus RKI WG PS 94\Messung 1\0_N17\1\1SLin
Bruker ID : AAA7A977-4727-45BB-8D4E-2C777E879829
MicrobEMS ID : 2008_20_02_Maren_Staemmler_0011

genus, species, strain : Staphylococcus aureus RKI|WGPS94
type :
measurement date/time : 2008-04-09T14:02:55.968+00:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Strains from various strain collections, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus RKI WG PS 94\Messung 1\0_N7\1\1SLin
Bruker ID : B36CDE55-3BE0-43C9-A9DF-5BDAC52B3FA1
MicrobEMS ID : 2008_04_09_Maren_Staemmler_0011

genus, species, strain : Staphylococcus aureus RKI|WGPS96
type :
measurement date/time : 2008-04-02T13:52:58.765+00:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Strains from various strain collections, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus RKI WG PS 96\Messung 1\0_H14\1\1SLin
Bruker ID : 71AE878D-C286-4109-B74C-BA2E4DAD32E7
MicrobEMS ID : 2008_02_04_Maren_Staemmler_0012

genus, species, strain : Staphylococcus aureus RKI|WGPS96
type :
measurement date/time : 2008-05-16T10:41:34.562+00:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|at -20°C over night frozen; thawed| 1:1 HCCA-TA2 (A)
extra info : Strains from various strain collections, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus RKI WG PS 96\Messung 1\0_H9\1\1SLin

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Brucker ID      : 127783BE-844E-406C-BB31-12938E8CB958
MicrobeMS ID   : 2008_16_05_Maren_Staemmler_0012

genus, species, strain : Staphylococcus aureus RKI|WGPS96
type           :
measurement date/time : 2008-04-04T11:33:47.531+00:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 37°C
growth medium & air   : Caso agar, aerob
concentration       : 3-5 loops in 100 µL
sample treatment    : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info          : Strains from various strain collections, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method  : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files     : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus RKI WG PS 96\Messung 1\0_K15\1\1SLin
Brucker ID          : 18809806-6E96-415B-BFA7-6FECDA5EBBC7F
MicrobeMS ID        : 2008_04_04_Maren_Staemmler_0012

genus, species, strain : Staphylococcus aureus RKI|WGPS96
type           :
measurement date/time : 2008-04-25T10:35:04.703+00:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 37°C
growth medium & air   : Caso agar, aerob
concentration       : 3-5 loops in 100 µL
sample treatment    : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info          : Strains from various strain collections, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method  : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files     : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus RKI WG PS 96\Messung 1\0_N12\1\1SLin
Brucker ID          : A6D03A59-076C-4306-8E12-F5C30A60CA87
MicrobeMS ID        : 2008_25_04_Maren_Staemmler_0012

genus, species, strain : Staphylococcus aureus RKI|WGPS96
type           :
measurement date/time : 2008-02-20T14:25:09.031+00:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 37°C
growth medium & air   : Caso agar, aerob
concentration       : 3-5 loops in 100 µL
sample treatment    : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info          : Strains from various strain collections, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method  : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files     : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus RKI WG PS 96\Messung 1\0_N18\1\1SLin
Brucker ID          : 371DD27F-68B6-4AD7-9899-D5B99F26F90C
MicrobeMS ID        : 2008_20_02_Maren_Staemmler_0012

genus, species, strain : Staphylococcus aureus RKI|WGPS96
type           :
measurement date/time : 2008-04-09T14:06:24.171+00:00
NCBI tax id's (uid - uie): 1280 - 1280
growth time & temperature: 24h, 37°C
growth medium & air   : Caso agar, aerob
concentration       : 3-5 loops in 100 µL
sample treatment    : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info          : Strains from various strain collections, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method  : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files     : ..\Staphylococcus\Staphylococcus aureus\Staphylococcus aureus RKI WG PS 96\Messung 1\0_N8\1\1SLin
Brucker ID          : CF0AAB25-77B2-47E5-9FE8-3CCA4C7EFEB3
MicrobeMS ID        : 2008_04_09_Maren_Staemmler_0012
```

Staphylococcus

Staphylococcus capitis

Staphylococcus capitis ssp. capitis

```
genus, species, strain : Staphylococcus capitis ssp. capitis DSM 20326(T)
type           :
measurement date/time : 2022-04-06T15:31:36.671+02:00
NCBI tax id's (uid - uie): 72758 - 72758
growth time & temperature: 24h, 37°C
growth medium & air   : Caso agar, aerob
concentration       : approx. 3 loops in Epp. tube
sample treatment    : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 25.03.2022| 1:1 HCCA| Andy 3.0
extra info          : Staphylococcus capitis subsp. Capitis DSM 20326 (T), Preparation & measurement: A. Gries und Chris
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method  : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files     : ..\Staphylococcus\Staphylococcus capitis\Staphylococcus capitis ssp. capitis DSM 20326\Messung 1\0_C3\1\1SLin
Brucker ID          : F267CE04-9EDA-4343-81E0-8A0350E236A1
MicrobeMS ID        : 2022_04_06_Anne_Gries_0001

genus, species, strain : Staphylococcus capitis ssp. capitis DSM 20326(T)
type           :
measurement date/time : 2022-04-06T15:33:45.171+02:00
NCBI tax id's (uid - uie): 72758 - 72758
growth time & temperature: 24h, 37°C
growth medium & air   : Caso agar, aerob
concentration       : approx. 3 loops in Epp. tube
sample treatment    : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 25.03.2022| 1:1 HCCA| Andy 3.0
extra info          : Staphylococcus capitis subsp. Capitis DSM 20326 (T), Preparation & measurement: A. Gries und Chris
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method  : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
```

path to MS files : ..\Staphylococcus\Staphylococcus capitis\Staphylococcus capitis ssp. capitis DSM 20326\Messung 1\0_C4\1\1SLin
Bruker ID : D0574A57-B723-4685-9B38-C6E9079FF92E
MicrobMS ID : 2022_04_06_Anne_Gries_0002

genus, species, strain : Staphylococcus capitis ssp. capitis DSM 20326(T)
type :
measurement date/time : 2022-04-06T15:37:29.718+02:00
NCBI tax id's (uid - uie): 72758 - 72758
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 25.03.2022| 1:1 HCCA| Andy 3.0
extra info : Staphylococcus capitis subsp. Capitis DSM 20326 (T), Preparation & measurement: A. Gries und Chris
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus capitis\Staphylococcus capitis ssp. capitis DSM 20326\Messung 1\0_E3\1\1SLin
Bruker ID : 47C2BFE4-42BE-4DCA-9CC7-907B78DC38F7
MicrobMS ID : 2022_04_06_Anne_Gries_0003

genus, species, strain : Staphylococcus capitis ssp. capitis DSM 20326(T)
type :
measurement date/time : 2022-04-06T15:39:26.156+02:00
NCBI tax id's (uid - uie): 72758 - 72758
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 25.03.2022| 1:1 HCCA| Andy 3.0
extra info : Staphylococcus capitis subsp. Capitis DSM 20326 (T), Preparation & measurement: A. Gries und Chris
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus capitis\Staphylococcus capitis ssp. capitis DSM 20326\Messung 1\0_E4\1\1SLin
Bruker ID : 24B849B6-78B0-47BB-8159-281731325839
MicrobMS ID : 2022_04_06_Anne_Gries_0004

Staphylococcus capitis ssp. urealyticus

genus, species, strain : Staphylococcus capitis ssp. urealyticus DSM 6717(T)
type : type strain
measurement date/time : 2022-08-02T15:02:02.765+02:00
NCBI tax id's (uid - uie): 74703 - 74703
growth time & temperature: 48h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 29.07.2022| 1:1 HCCA| Andy 3.0
extra info : Staphylococcus capitis subsp. Urealyticus DSM 6717, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus capitis\Staphylococcus capitis ssp. urealyticus DSM 6717\Messung 1\0_L5\1\1SLin
Bruker ID : 20CEB805-4863-47B9-BB2E-0FC12573FE5A
MicrobMS ID : 2022_08_02_Anne_Gries_0033

genus, species, strain : Staphylococcus capitis ssp. urealyticus DSM 6717(T)
type : type strain
measurement date/time : 2022-08-02T15:03:59.187+02:00
NCBI tax id's (uid - uie): 74703 - 74703
growth time & temperature: 48h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 29.07.2022| 1:1 HCCA| Andy 3.0
extra info : Staphylococcus capitis subsp. Urealyticus DSM 6717, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus capitis\Staphylococcus capitis ssp. urealyticus DSM 6717\Messung 1\0_L6\1\1SLin
Bruker ID : 24B60355-400F-46B6-955D-2302B5BEB3A9
MicrobMS ID : 2022_08_02_Anne_Gries_0034

genus, species, strain : Staphylococcus capitis ssp. urealyticus DSM 6717(T)
type : type strain
measurement date/time : 2022-08-02T15:06:09.625+02:00
NCBI tax id's (uid - uie): 74703 - 74703
growth time & temperature: 48h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 29.07.2022| 1:1 HCCA| Andy 3.0
extra info : Staphylococcus capitis subsp. Urealyticus DSM 6717, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus capitis\Staphylococcus capitis ssp. urealyticus DSM 6717\Messung 1\0_N5\1\1SLin
Bruker ID : EB1F24D9-8F9A-4E3D-A0F3-7AF111D36532
MicrobMS ID : 2022_08_02_Anne_Gries_0035

genus, species, strain : Staphylococcus capitis ssp. urealyticus DSM 6717(T)
type : type strain
measurement date/time : 2022-08-02T15:15:43.859+02:00
NCBI tax id's (uid - uie): 74703 - 74703
growth time & temperature: 48h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 29.07.2022| 1:1 HCCA| Andy 3.0
extra info : Staphylococcus capitis subsp. Urealyticus DSM 6717, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus capitis\Staphylococcus capitis ssp. urealyticus DSM 6717\Messung 1\0_N6\1\1SLin
Bruker ID : 5C8D34B6-CA97-4404-8EEF-D8CD0F150467
MicrobMS ID : 2022_08_02_Anne_Gries_0036

genus, species, strain : Staphylococcus capitis ssp. urealyticus DSM 6717(T)
type : type strain
measurement date/time : 2022-09-01T16:30:19.468+02:00
NCBI tax id's (uid - uie): 74703 - 74703

growth time & temperature: 48h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : + 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation: 26.08.2022| 1:1 HCCA|Andy 3.0
extra info : Staphylococcus capitis ssp. urealyticus DSM 6717, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus capitis\Staphylococcus capitis ssp. urealyticus DSM 6717\Messung 2\0_C17\1\1SLin
Bruker ID : CAD76BCF-726B-40C4-BE94-55A3AA21F717
MicrobEMS ID : 2022_09_01_Anne_Gries_0029

genus, species, strain : Staphylococcus capitis ssp. urealyticus DSM 6717(T)
type : type strain
measurement date/time : 2022-09-01T16:32:30.265+02:00
NCBI tax id's (uid - uie): 74703 - 74703
growth time & temperature: 48h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : + 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation: 26.08.2022| 1:1 HCCA|Andy 3.0
extra info : Staphylococcus capitis ssp. urealyticus DSM 6717, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus capitis\Staphylococcus capitis ssp. urealyticus DSM 6717\Messung 2\0_C18\1\1SLin
Bruker ID : 0EF46DD7-3A7C-412F-B012-B957966CE54B
MicrobEMS ID : 2022_09_01_Anne_Gries_0030

genus, species, strain : Staphylococcus capitis ssp. urealyticus DSM 6717(T)
type : type strain
measurement date/time : 2022-09-01T16:34:21.281+02:00
NCBI tax id's (uid - uie): 74703 - 74703
growth time & temperature: 48h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : + 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation: 26.08.2022| 1:1 HCCA|Andy 3.0
extra info : Staphylococcus capitis ssp. urealyticus DSM 6717, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus capitis\Staphylococcus capitis ssp. urealyticus DSM 6717\Messung 2\0_E17\1\1SLin
Bruker ID : 065BB061-367A-4E74-B136-5BBE981874D6
MicrobEMS ID : 2022_09_01_Anne_Gries_0031

genus, species, strain : Staphylococcus capitis ssp. urealyticus DSM 6717(T)
type : type strain
measurement date/time : 2022-09-01T16:36:48.812+02:00
NCBI tax id's (uid - uie): 74703 - 74703
growth time & temperature: 48h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : + 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation: 26.08.2022| 1:1 HCCA|Andy 3.0
extra info : Staphylococcus capitis ssp. urealyticus DSM 6717, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus capitis\Staphylococcus capitis ssp. urealyticus DSM 6717\Messung 2\0_E18\1\1SLin
Bruker ID : 47FA66F2-4FB8-451D-B331-0E6358958DCA
MicrobEMS ID : 2022_09_01_Anne_Gries_0032

Staphylococcus delphini

genus, species, strain : Staphylococcus delphini Referenzstamm
type :
measurement date/time : 2011-05-19T13:49:20.328+02:00
NCBI tax id's (uid - uie): 53344 - 53344
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 µL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: F. Layer (RKI, WER), Cultivation & preparation: S. Herfort
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus delphini\Staphylococcus delphini x\Messung 1\0_E4\1\1SLin
Bruker ID : 1DCDC728-AA1C-4BD8-9CE9-FDEEAF2134C4
MicrobEMS ID : 2011_05_19_Stefanie_Herfort_0002

genus, species, strain : Staphylococcus delphini Referenzstamm
type :
measurement date/time : 2011-08-04T11:39:38.640+02:00
NCBI tax id's (uid - uie): 53344 - 53344
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 100 µL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|24h at -20°C| 1:1 HCCA|TA2 (A)
extra info : Source: F. Layer (RKI, WER), Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus delphini\Staphylococcus delphini x\Messung 1\0_H4\1\1SLin
Bruker ID : 8A47AA89-6E34-444E-B79F-8E67ACFE51FA
MicrobEMS ID : 2011_08_04_Maren_Staemmler_0003

genus, species, strain : Staphylococcus delphini Referenzstamm
type :
measurement date/time : 2011-05-26T11:04:09.203+02:00
NCBI tax id's (uid - uie): 53344 - 53344
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 µL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: F. Layer (RKI, WER), Cultivation & preparation: S. Herfort
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6

path to MS files : ..\Staphylococcus\Staphylococcus delphini\Staphylococcus delphini x\Messung 1\0_H6\1\1SLin
Bruker ID : B859E33C-0163-4A40-A097-2F045C893661
MicrobEMS ID : 2011_05_26_Stefanie_Herfort_0002

genus, species, strain : Staphylococcus delphini Referenzstamm
type :
measurement date/time : 2012-04-04T13:39:02.968+02:00
NCBI tax id's (uid - uie): 53344 - 53344
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus delphini\Staphylococcus delphini x\Messung 1\0_K10\1\1SLin
Bruker ID : 41C69FBF-BBF7-4568-BDD3-6F7C820C7A82
MicrobEMS ID : 2012_04_04_Stefanie_Herfort_0022

genus, species, strain : Staphylococcus delphini Referenzstamm
type :
measurement date/time : 2012-03-20T13:55:19.234+01:00
NCBI tax id's (uid - uie): 53344 - 53344
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus delphini\Staphylococcus delphini x\Messung 1\0_K3\1\1SLin
Bruker ID : 8009EB5F-457C-4B4B-A78E-F1C378411845
MicrobEMS ID : 2012_03_20_Stefanie_Herfort_0005

genus, species, strain : Staphylococcus delphini Referenzstamm
type :
measurement date/time : 2011-06-09T12:43:37.718+02:00
NCBI tax id's (uid - uie): 53344 - 53344
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: F. Layer (RKI, WER), Cultivation & preparation: S. Herfort
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus delphini\Staphylococcus delphini x\Messung 1\0_L4\1\1SLin
Bruker ID : 7AADB354-C5F2-46E8-852B-62500EB242E3
MicrobEMS ID : 2011_06_09_Stefanie_Herfort_0002

Staphylococcus epidermidis

genus, species, strain : Staphylococcus epidermidis 11-00903
type :
measurement date/time : 2011-05-19T14:27:31.125+02:00
NCBI tax id's (uid - uie): 1282 - 1282
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: F. Layer (RKI, WER), Cultivation & preparation: S. Herfort
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus epidermidis\Staphylococcus epidermidis 11-00903\Messung 1\0_E8\1\1SLin
Bruker ID : AF49AFAD-F5CA-4C99-BDC0-E6B440385D82
MicrobEMS ID : 2011_05_19_Stefanie_Herfort_0006

genus, species, strain : Staphylococcus epidermidis 11-00903
type :
measurement date/time : 2011-08-04T12:02:54.453+02:00
NCBI tax id's (uid - uie): 1282 - 1282
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|24h at -20°C| 1:1 HCCA|TA2 (A)
extra info : Source: F. Layer (RKI, WER), Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus epidermidis\Staphylococcus epidermidis 11-00903\Messung 1\0_H8\1\1SLin
Bruker ID : 16BC0349-4C10-4974-8DF0-43F95E2DEF91
MicrobEMS ID : 2011_08_04_Maren_Staemmler_0007

genus, species, strain : Staphylococcus epidermidis DSM 1798, ATCC 12228
type :
measurement date/time : 2008-04-04T11:07:47.984+00:00
NCBI tax id's (uid - uie): 1282 - 1282
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Strains from various strain collections, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus epidermidis\Staphylococcus epidermidis DSM 1798\Messung 1\0_H22\1\1SLin
Bruker ID : 9EB1CF4D-1554-4F49-98B1-F492B72B09D1
MicrobEMS ID : 2008_04_04_Maren_Staemmler_0007

genus, species, strain : Staphylococcus epidermidis DSM 1798, ATCC 12228
type :
measurement date/time : 2008-05-16T10:07:41.500+00:00
NCBI tax id's (uid - uie): 1282 - 1282

growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|at -20°C over night frozen; thawed| 1:1 HCCA-TA2 (A)
extra info : Strains from various strain collections, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus epidermidis\Staphylococcus epidermidis DSM 1798\Messung 1\0_H4\1\1SLin
Bruker ID : 2C92804D-727D-4254-897D-AFD830849702
MicrobEMS ID : 2008_16_05_Maren_Staemmler_0007

genus, species, strain : Staphylococcus epidermidis DSM 1798, ATCC 12228
type :
measurement date/time : 2008-04-02T13:27:10.218+00:00
NCBI tax id's (uid - uie): 1282 - 1282
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Strains from various strain collections, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus epidermidis\Staphylococcus epidermidis DSM 1798\Messung 1\0_H9\1\1SLin
Bruker ID : 019F0C0E-5FE1-4502-B81B-AC6D47B364FE
MicrobEMS ID : 2008_02_04_Maren_Staemmler_0007

genus, species, strain : Staphylococcus epidermidis DSM 1798, ATCC 12228
type :
measurement date/time : 2008-02-20T14:02:44.140+00:00
NCBI tax id's (uid - uie): 1282 - 1282
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Strains from various strain collections, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus epidermidis\Staphylococcus epidermidis DSM 1798\Messung 1\0_N13\1\1SLin
Bruker ID : 63DD4D9F-EB08-4BEA-94CB-47BE337BF58
MicrobEMS ID : 2008_20_02_Maren_Staemmler_0007

genus, species, strain : Staphylococcus epidermidis DSM 1798, ATCC 12228
type :
measurement date/time : 2008-04-09T13:41:02.703+00:00
NCBI tax id's (uid - uie): 1282 - 1282
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Strains from various strain collections, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus epidermidis\Staphylococcus epidermidis DSM 1798\Messung 1\0_N3\1\1SLin
Bruker ID : 4CC87DB8-AB06-4381-81BB-FC6B33A901AE
MicrobEMS ID : 2008_04_09_Maren_Staemmler_0007

genus, species, strain : Staphylococcus epidermidis DSM 1798, ATCC 12228
type :
measurement date/time : 2008-04-25T10:06:46.828+00:00
NCBI tax id's (uid - uie): 1282 - 1282
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Strains from various strain collections, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus epidermidis\Staphylococcus epidermidis DSM 1798\Messung 1\0_N7\1\1SLin
Bruker ID : EF5D78BE-1AB6-4893-928D-B8361BF2CFEB
MicrobEMS ID : 2008_25_04_Maren_Staemmler_0007

genus, species, strain : Staphylococcus epidermidis DSM 1798, ATCC 12228
type :
measurement date/time : 2021-08-04T12:34:32.031+02:00
NCBI tax id's (uid - uie): 1282 - 1282
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 04.08.2021| 1:1 HCCA|Andy 3.0
extra info : Staphylococcus epidermidis DSM 1798, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus epidermidis\Staphylococcus epidermidis DSM 1798\Messung 2\0_I5\1\1SLin
Bruker ID : 533a4554-16c2-4b19-816a-290e8177b30c
MicrobEMS ID : 2021_08_04_Anne_Gries_0005

genus, species, strain : Staphylococcus epidermidis DSM 1798, ATCC 12228
type :
measurement date/time : 2021-08-04T12:36:33.937+02:00
NCBI tax id's (uid - uie): 1282 - 1282
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 04.08.2021| 1:1 HCCA|Andy 3.0
extra info : Staphylococcus epidermidis DSM 1798, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus epidermidis\Staphylococcus epidermidis DSM 1798\Messung 2\0_I6\1\1SLin
Bruker ID : ea03d24a-0b11-4f03-98c3-a45b137e0e09
MicrobEMS ID : 2021_08_04_Anne_Gries_0006

genus, species, strain : Staphylococcus epidermidis DSM 1798, ATCC 12228
type :
measurement date/time : 2021-08-04T12:38:37.593+02:00
NCBI tax id's (uid - uie): 1282 - 1282
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 04.08.2021| 1:1 HCCA|Andy 3.0
extra info : Staphylococcus epidermidis DSM 1798, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus epidermidis\Staphylococcus epidermidis DSM 1798\Messung 2\0_K5\1\SLin
Bruker ID : 8ce4005d-ca33-4114-806f-2b1196cc5f53
MicrobMS ID : 2021_08_04_Anne_Gries_0007

genus, species, strain : Staphylococcus epidermidis DSM 1798, ATCC 12228
type :
measurement date/time : 2021-08-04T12:41:08.750+02:00
NCBI tax id's (uid - uie): 1282 - 1282
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 04.08.2021| 1:1 HCCA|Andy 3.0
extra info : Staphylococcus epidermidis DSM 1798, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus epidermidis\Staphylococcus epidermidis DSM 1798\Messung 2\0_K6\1\SLin
Bruker ID : e0e50416-4736-4b37-8d93-a7a1ld5ale4b
MicrobMS ID : 2021_08_04_Anne_Gries_0008

genus, species, strain : Staphylococcus epidermidis DSM 1798, ATCC 12228
type :
measurement date/time : 2021-08-04T12:47:38.468+02:00
NCBI tax id's (uid - uie): 1282 - 1282
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 04.08.2021| 1:1 HCCA|Andy 3.0
extra info : Staphylococcus epidermidis DSM 1798, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus epidermidis\Staphylococcus epidermidis DSM 1798\Messung 3\0_I7\1\SLin
Bruker ID : 635e93de-c9a4-47e6-a70c-8928dcb1c727
MicrobMS ID : 2021_08_04_Anne_Gries_0009

genus, species, strain : Staphylococcus epidermidis DSM 1798, ATCC 12228
type :
measurement date/time : 2021-08-04T12:49:54.031+02:00
NCBI tax id's (uid - uie): 1282 - 1282
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 04.08.2021| 1:1 HCCA|Andy 3.0
extra info : Staphylococcus epidermidis DSM 1798, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus epidermidis\Staphylococcus epidermidis DSM 1798\Messung 3\0_I8\1\SLin
Bruker ID : 3aab8ale-4d57-4644-b685-c56c7fe70226
MicrobMS ID : 2021_08_04_Anne_Gries_0010

genus, species, strain : Staphylococcus epidermidis DSM 1798, ATCC 12228
type :
measurement date/time : 2021-08-04T12:52:07.937+02:00
NCBI tax id's (uid - uie): 1282 - 1282
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 04.08.2021| 1:1 HCCA|Andy 3.0
extra info : Staphylococcus epidermidis DSM 1798, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus epidermidis\Staphylococcus epidermidis DSM 1798\Messung 3\0_K7\1\SLin
Bruker ID : 9990e92a-fa12-484c-9557-8c1d3141e048
MicrobMS ID : 2021_08_04_Anne_Gries_0011

genus, species, strain : Staphylococcus epidermidis DSM 1798, ATCC 12228
type :
measurement date/time : 2021-08-04T12:54:29.625+02:00
NCBI tax id's (uid - uie): 1282 - 1282
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 04.08.2021| 1:1 HCCA|Andy 3.0
extra info : Staphylococcus epidermidis DSM 1798, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus epidermidis\Staphylococcus epidermidis DSM 1798\Messung 3\0_K8\1\SLin
Bruker ID : 0065157c-d6a6-4b24-bd7d-818dd14e503f
MicrobMS ID : 2021_08_04_Anne_Gries_0012

genus, species, strain : Staphylococcus epidermidis DSM 1798, ATCC 12228
type :
measurement date/time : 2021-08-04T12:17:15.265+02:00
NCBI tax id's (uid - uie): 1282 - 1282
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 04.08.2021| 1:1 HCCA|Andy 3.0
extra info : Staphylococcus epidermidis DSM 1798, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration

measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus epidermidis\Staphylococcus epidermidis DSM 1798\Messung 4\0_I3\1\1SLin
Bruker ID : 5d4aaec1-742d-4a2b-87b0-bfc49d107b51
MicrobEMS ID : 2021_08_04_Anne_Gries_0001

genus, species, strain : Staphylococcus epidermidis DSM 1798, ATCC 12228
type :
measurement date/time : 2021-08-04T12:20:59.125+02:00
NCBI tax id's (uid - uie): 1282 - 1282
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 04.08.2021| 1:1 HCCA|Andy 3.0
extra info : Staphylococcus epidermidis DSM 1798, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus epidermidis\Staphylococcus epidermidis DSM 1798\Messung 4\0_I4\1\1SLin
Bruker ID : 7fce835b-0554-469f-99a8-bcb845dc6195
MicrobEMS ID : 2021_08_04_Anne_Gries_0002

genus, species, strain : Staphylococcus epidermidis DSM 1798, ATCC 12228
type :
measurement date/time : 2021-08-04T12:25:40.609+02:00
NCBI tax id's (uid - uie): 1282 - 1282
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 04.08.2021| 1:1 HCCA|Andy 3.0
extra info : Staphylococcus epidermidis DSM 1798, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus epidermidis\Staphylococcus epidermidis DSM 1798\Messung 4\0_K3\1\1SLin
Bruker ID : 68fb845e-85c1-41a5-aa70-604fac095369
MicrobEMS ID : 2021_08_04_Anne_Gries_0003

genus, species, strain : Staphylococcus epidermidis DSM 1798, ATCC 12228
type :
measurement date/time : 2021-08-04T12:28:45.109+02:00
NCBI tax id's (uid - uie): 1282 - 1282
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 04.08.2021| 1:1 HCCA|Andy 3.0
extra info : Staphylococcus epidermidis DSM 1798, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus epidermidis\Staphylococcus epidermidis DSM 1798\Messung 4\0_K4\1\1SLin
Bruker ID : 07aad3dc-e447-4308-a56d-c3081e7c0202
MicrobEMS ID : 2021_08_04_Anne_Gries_0004

genus, species, strain : Staphylococcus epidermidis DSM 1798, ATCC 12228
type :
measurement date/time : 2021-07-28T13:24:32.390+02:00
NCBI tax id's (uid - uie): 1282 - 1282
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 28.07.2021| 1:1 HCCA|Andy 3.0
extra info : Staphylococcus epidermidis DSM 1798, neu aus kryo geholt, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus epidermidis\Staphylococcus epidermidis DSM 1798\Messung 5\0_F21\1\1SLin
Bruker ID : 61098209-23B6-4A23-BA08-F1B6207137E6
MicrobEMS ID : 2021_07_28_Anne_Gries_0025

genus, species, strain : Staphylococcus epidermidis DSM 1798, ATCC 12228
type :
measurement date/time : 2021-07-28T13:26:28.562+02:00
NCBI tax id's (uid - uie): 1282 - 1282
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 28.07.2021| 1:1 HCCA|Andy 3.0
extra info : Staphylococcus epidermidis DSM 1798, neu aus kryo geholt, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus epidermidis\Staphylococcus epidermidis DSM 1798\Messung 5\0_F22\1\1SLin
Bruker ID : 44FABD2C-BE0E-46A5-ADCD-9D01F05DF53B
MicrobEMS ID : 2021_07_28_Anne_Gries_0026

genus, species, strain : Staphylococcus epidermidis DSM 1798, ATCC 12228
type :
measurement date/time : 2021-07-28T13:28:22.093+02:00
NCBI tax id's (uid - uie): 1282 - 1282
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 28.07.2021| 1:1 HCCA|Andy 3.0
extra info : Staphylococcus epidermidis DSM 1798, neu aus kryo geholt, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus epidermidis\Staphylococcus epidermidis DSM 1798\Messung 5\0_H21\1\1SLin
Bruker ID : 3EBF9054-E151-49B0-A55A-59F8E7A85A7C
MicrobEMS ID : 2021_07_28_Anne_Gries_0027

genus, species, strain : Staphylococcus epidermidis DSM 1798, ATCC 12228
type :
measurement date/time : 2021-07-28T13:31:34.171+02:00
NCBI tax id's (uid - uie): 1282 - 1282
growth time & temperature: 24h, 37°C

growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 28.07.2021| 1:1 HCCA|Andy 3.0
extra info : Staphylococcus epidermidis DSM 1798, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus epidermidis\Staphylococcus epidermidis DSM 1798\Messung 5\0_H22\1\1SLin
Bruker ID : B65A32B7-1A7A-43E7-B881-EC1D3DA04EB9
MicrobEMS ID : 2021_07_28_Anne_Gries_0028

genus, species, strain : Staphylococcus epidermidis CCM 2124, DSM 20044, ATCC 14990
type :
measurement date/time : 2011-05-19T14:19:22.328+02:00
NCBI tax id's (uid - uie): 1282 - 1282
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: F. Layer (RKI, WER), Cultivation & preparation: S. Herfort
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus epidermidis\Staphylococcus epidermidis DSM 20044 CCM 2124\Messung 1\0_E7\1\1SLin
Bruker ID : 4214D02B-CEE2-4372-950C-54E7D0D5200B
MicrobEMS ID : 2011_05_19_Stefanie_Herfort_0005

genus, species, strain : Staphylococcus epidermidis CCM 2124, DSM 20044, ATCC 14990
type :
measurement date/time : 2011-08-04T11:53:05.421+02:00
NCBI tax id's (uid - uie): 1282 - 1282
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|24h at -20°C| 1:1 HCCA|TA2 (A)
extra info : Source: F. Layer (RKI, WER), Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus epidermidis\Staphylococcus epidermidis DSM 20044 CCM 2124\Messung 1\0_H7\1\1SLin
Bruker ID : 8F032ADE-979A-4D01-B4FD-5E86349E7032
MicrobEMS ID : 2011_08_04_Maren_Staemmler_0006

genus, species, strain : Staphylococcus epidermidis CCM 2124, DSM 20044, ATCC 14990
type :
measurement date/time : 2011-05-26T11:21:26.015+02:00
NCBI tax id's (uid - uie): 1282 - 1282
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: F. Layer (RKI, WER), Cultivation & preparation: S. Herfort
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus epidermidis\Staphylococcus epidermidis DSM 20044 CCM 2124\Messung 1\0_H8\1\1SLin
Bruker ID : C2317CAD-B867-44CE-85BD-A62A3F75ABD2
MicrobEMS ID : 2011_05_26_Stefanie_Herfort_0004

genus, species, strain : Staphylococcus epidermidis CCM 2124, DSM 20044, ATCC 14990
type :
measurement date/time : 2012-04-04T13:48:58.468+02:00
NCBI tax id's (uid - uie): 1282 - 1282
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus epidermidis\Staphylococcus epidermidis DSM 20044 CCM 2124\Messung 1\0_K11\1\1SLin
Bruker ID : 7DDE50DB-046B-4729-83E2-68D60EA0A962
MicrobEMS ID : 2012_04_04_Stefanie_Herfort_0023

genus, species, strain : Staphylococcus epidermidis CCM 2124, DSM 20044, ATCC 14990
type :
measurement date/time : 2012-03-20T13:59:16.265+01:00
NCBI tax id's (uid - uie): 1282 - 1282
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus epidermidis\Staphylococcus epidermidis DSM 20044 CCM 2124\Messung 1\0_K4\1\1SLin
Bruker ID : A30B349B-23ED-420C-A1EF-8DB9FFA2496
MicrobEMS ID : 2012_03_20_Stefanie_Herfort_0006

genus, species, strain : Staphylococcus epidermidis CCM 2124, DSM 20044, ATCC 14990
type :
measurement date/time : 2011-06-09T13:17:03.031+02:00
NCBI tax id's (uid - uie): 1282 - 1282
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: F. Layer (RKI, WER), Cultivation & preparation: S. Herfort
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus epidermidis\Staphylococcus epidermidis DSM 20044 CCM 2124\Messung 1\0_L6\1\1SLin
Bruker ID : D78B39D8-63E0-4AF1-BCE4-1D0C3C1215B4
MicrobEMS ID : 2011_06_09_Stefanie_Herfort_0004

genus, species, strain : Staphylococcus epidermidis RRLuftkeim07_02
type :
measurement date/time : 2015-04-17T11:09:06.343+02:00
NCBI tax id's (uid - uie): 1282 - 1282
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 15.04.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus epidermidis\Staphylococcus epidermidis RRLK07_02\Messung 1\0_I10\1\1SLin
Bruker ID : 160277BA-1E76-4563-843F-2D866A42F810
MicrobEMS ID : 2015_04_17_Maren_Staemmler_0005

genus, species, strain : Staphylococcus epidermidis RRLuftkeim07_02
type :
measurement date/time : 2015-04-17T11:24:58.578+02:00
NCBI tax id's (uid - uie): 1282 - 1282
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 15.04.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus epidermidis\Staphylococcus epidermidis RRLK07_02\Messung 1\0_I11\1\1SLin
Bruker ID : 3F411528-90A9-4B2A-B8FC-49A675F8E957
MicrobEMS ID : 2015_04_17_Maren_Staemmler_0007

genus, species, strain : Staphylococcus epidermidis RRLuftkeim07_02
type :
measurement date/time : 2015-04-17T11:14:48.734+02:00
NCBI tax id's (uid - uie): 1282 - 1282
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 15.04.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus epidermidis\Staphylococcus epidermidis RRLK07_02\Messung 1\0_K10\1\1SLin
Bruker ID : 186B535D-8BD5-40BD-9968-78675E04C591
MicrobEMS ID : 2015_04_17_Maren_Staemmler_0006

genus, species, strain : Staphylococcus epidermidis RRLuftkeim07_02
type :
measurement date/time : 2015-04-17T11:27:20.156+02:00
NCBI tax id's (uid - uie): 1282 - 1282
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 15.04.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus epidermidis\Staphylococcus epidermidis RRLK07_02\Messung 1\0_K11\1\1SLin
Bruker ID : 6CA05B4F-4AE2-466B-935A-2FF484861B69
MicrobEMS ID : 2015_04_17_Maren_Staemmler_0008

genus, species, strain : Staphylococcus epidermidis RRLuftkeim07_02
type :
measurement date/time : 2015-04-24T08:52:17.203+02:00
NCBI tax id's (uid - uie): 1282 - 1282
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 22.04.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus epidermidis\Staphylococcus epidermidis RRLK07_02\Messung 2\0_C3\1\1SLin
Bruker ID : C223BAF1-0B84-428B-9064-47283F7B4895
MicrobEMS ID : 2015_04_24_Maren_Staemmler_0001

genus, species, strain : Staphylococcus epidermidis RRLuftkeim07_02
type :
measurement date/time : 2015-04-24T09:02:01.937+02:00
NCBI tax id's (uid - uie): 1282 - 1282
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 22.04.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus epidermidis\Staphylococcus epidermidis RRLK07_02\Messung 2\0_C4\1\1SLin
Bruker ID : 11229412-12E1-46FF-BED5-11BB76F9897C
MicrobEMS ID : 2015_04_24_Maren_Staemmler_0003

genus, species, strain : Staphylococcus epidermidis RRLuftkeim07_02
type :
measurement date/time : 2015-04-24T08:55:22.359+02:00
NCBI tax id's (uid - uie): 1282 - 1282
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 22.04.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par

license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus epidermidis\Staphylococcus epidermidis RRLK07 02\Messung 2\0_E3\1\1SLin
Bruker ID : 9C90BD0A-13E6-427F-A3CB-9B3E092381DC
MicrobEMS ID : 2015_04_24_Maren_Staemmler_0002

genus, species, strain : Staphylococcus epidermidis RRLuftkeim07_02
type :
measurement date/time : 2015-04-24T09:05:29.500+02:00
NCBI tax id's (uid - uie): 1282 - 1282
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 22.04.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus epidermidis\Staphylococcus epidermidis RRLK07 02\Messung 2\0_E4\1\1SLin
Bruker ID : 6D62B404-5A6B-4F61-8E4D-40098595F292
MicrobEMS ID : 2015_04_24_Maren_Staemmler_0004

genus, species, strain : Staphylococcus epidermidis RRLuftkeim07_02
type :
measurement date/time : 2015-05-22T11:12:29.421+02:00
NCBI tax id's (uid - uie): 1282 - 1282
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 29.04.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus epidermidis\Staphylococcus epidermidis RRLK07 02\Messung 3\0_F7\1\1SLin
Bruker ID : D3E44506-57E3-4770-ADC6-3284046B1248
MicrobEMS ID : 2015_05_22_Maren_Staemmler_0001

genus, species, strain : Staphylococcus epidermidis RRLuftkeim07_02
type :
measurement date/time : 2015-05-22T11:18:47.750+02:00
NCBI tax id's (uid - uie): 1282 - 1282
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 29.04.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus epidermidis\Staphylococcus epidermidis RRLK07 02\Messung 3\0_F8\1\1SLin
Bruker ID : 397BA8B4-E0DD-49DC-B8D8-07C128246555
MicrobEMS ID : 2015_05_22_Maren_Staemmler_0003

genus, species, strain : Staphylococcus epidermidis RRLuftkeim07_02
type :
measurement date/time : 2015-05-22T11:15:47.671+02:00
NCBI tax id's (uid - uie): 1282 - 1282
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 29.04.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus epidermidis\Staphylococcus epidermidis RRLK07 02\Messung 3\0_H7\1\1SLin
Bruker ID : F86E1131-D9BB-4901-8818-38E1DC1DC458
MicrobEMS ID : 2015_05_22_Maren_Staemmler_0002

genus, species, strain : Staphylococcus epidermidis RRLuftkeim07_02
type :
measurement date/time : 2015-05-22T11:21:48.078+02:00
NCBI tax id's (uid - uie): 1282 - 1282
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 29.04.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus epidermidis\Staphylococcus epidermidis RRLK07 02\Messung 3\0_H8\1\1SLin
Bruker ID : 55C13F57-4C83-4E8B-A3A6-783D85B63D15
MicrobEMS ID : 2015_05_22_Maren_Staemmler_0004

genus, species, strain : Staphylococcus epidermidis RRLuftkeim07_02
type :
measurement date/time : 2014-04-17T13:08:57.093+02:00
NCBI tax id's (uid - uie): 1282 - 1282
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2-3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with Dr. Goedel rap.ID, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus epidermidis\Staphylococcus epidermidis RRLK07 02\Messung 4\0_H7\1\1SLin
Bruker ID : BE1EB205-02A7-4A28-BFF1-E44CBA4D8BEB
MicrobEMS ID : 2014_04_17_Maren_Staemmler_0025

genus, species, strain : Staphylococcus epidermidis RRLuftkeim07_02
type :
measurement date/time : 2014-04-15T15:25:19.265+02:00
NCBI tax id's (uid - uie): 1282 - 1282
growth time & temperature: 24h, 37°C

growth medium & air : Caso agar, aerob
concentration : approx. 2-3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with Dr. Goedel rap.ID, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus epidermidis\Staphylococcus epidermidis RRLK07 02\Messung 4\0_K5\1\1SLin
Bruker ID : A2D91769-A0D7-4D0C-A8BA-37A9E5FC04E6
MicrobEMS ID : 2014_04_15_Maren_Staemmler_0025

Staphylococcus haemolyticus

genus, species, strain : Staphylococcus haemolyticus 09-00512
type :
measurement date/time : 2011-05-19T14:40:06.812+02:00
NCBI tax id's (uid - uie): 1283 - 1283
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: F. Layer (RKI, WER), Cultivation & preparation: S. Herfort
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus haemolyticus\Staphylococcus haemolyticus 09-00512\Messung 1\0_E10\1\1SLin
Bruker ID : 627A7A58-3003-4257-A16D-21EE0A041337
MicrobEMS ID : 2011_05_19_Stefanie_Herfort_0008

genus, species, strain : Staphylococcus haemolyticus 09-00512
type :
measurement date/time : 2011-08-04T13:54:15.171+02:00
NCBI tax id's (uid - uie): 1283 - 1283
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|24h at -20°C| 1:1 HCCA|TA2 (A)
extra info : Source: F. Layer (RKI, WER), Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus haemolyticus\Staphylococcus haemolyticus 09-00512\Messung 1\0_H10\1\1SLin
Bruker ID : AC86A060-9788-463C-8068-665C0902729D
MicrobEMS ID : 2011_08_04_Maren_Staemmler_0009

genus, species, strain : Staphylococcus haemolyticus 09-00512
type :
measurement date/time : 2011-05-26T11:35:32.734+02:00
NCBI tax id's (uid - uie): 1283 - 1283
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: F. Layer (RKI, WER), Cultivation & preparation: S. Herfort
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus haemolyticus\Staphylococcus haemolyticus 09-00512\Messung 1\0_H9\1\1SLin
Bruker ID : 9C02BB68-4BEC-48CD-AEBF-512F832999C2
MicrobEMS ID : 2011_05_26_Stefanie_Herfort_0005

genus, species, strain : Staphylococcus haemolyticus 09-00512
type :
measurement date/time : 2012-04-04T13:53:54.343+02:00
NCBI tax id's (uid - uie): 1283 - 1283
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus haemolyticus\Staphylococcus haemolyticus 09-00512\Messung 1\0_K12\1\1SLin
Bruker ID : 9F8C1931-3E23-48E9-9674-C78674A19ED4
MicrobEMS ID : 2012_04_04_Stefanie_Herfort_0024

genus, species, strain : Staphylococcus haemolyticus 09-00512
type :
measurement date/time : 2012-03-20T14:06:31.859+01:00
NCBI tax id's (uid - uie): 1283 - 1283
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus haemolyticus\Staphylococcus haemolyticus 09-00512\Messung 1\0_K5\1\1SLin
Bruker ID : 89FEB8D8-1F53-45A0-B0BF-5959BDDDCDCB
MicrobEMS ID : 2012_03_20_Stefanie_Herfort_0007

genus, species, strain : Staphylococcus haemolyticus 09-00512
type :
measurement date/time : 2011-06-09T13:38:02.468+02:00
NCBI tax id's (uid - uie): 1283 - 1283
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: F. Layer (RKI, WER), Cultivation & preparation: S. Herfort
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6

path to MS files : ..\Staphylococcus\Staphylococcus haemolyticus\Staphylococcus haemolyticus 09-00512\Messung 1\0_L7\1\1SLin
Bruker ID : 33ED4C61-1EE5-4BDD-8DCA-A6F697A3DD79
MicrobEMS ID : 2011_06_09_Stefanie_Herfort_0005

genus, species, strain : Staphylococcus haemolyticus 09-00512
type :
measurement date/time : 2012-04-05T13:01:13.328+02:00
NCBI tax id's (uid - uie): 1283 - 1283
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus haemolyticus\Staphylococcus haemolyticus 09-00512\Messung 1\0_N14\1\1SLin
Bruker ID : D515999B-7C80-431D-A599-14DDAE7DC880
MicrobEMS ID : 2012_04_05_Stefanie_Herfort_0012

genus, species, strain : Staphylococcus haemolyticus CCM 1798, DSM 20228, ATCC 15796
type :
measurement date/time : 2011-05-19T14:35:36.656+02:00
NCBI tax id's (uid - uie): 1283 - 1283
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: F. Layer (RKI, WER), Cultivation & preparation: S. Herfort
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus haemolyticus\Staphylococcus haemolyticus DSM 20228 CCM 1798\Messung 1\0_E9\1\1SLin
Bruker ID : DB6D8730-C558-48AE-BB7F-DD59728031DF
MicrobEMS ID : 2011_05_19_Stefanie_Herfort_0007

genus, species, strain : Staphylococcus haemolyticus CCM 1798, DSM 20228, ATCC 15796
type :
measurement date/time : 2011-08-04T12:06:44.828+02:00
NCBI tax id's (uid - uie): 1283 - 1283
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|24h at -20°C| 1:1 HCCA|TA2 (A)
extra info : Source: F. Layer (RKI, WER), Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus haemolyticus\Staphylococcus haemolyticus DSM 20228 CCM 1798\Messung 1\0_H9\1\1SLin
Bruker ID : AA2083A9-455E-4E34-BA31-EA1D656758D4
MicrobEMS ID : 2011_08_04_Maren_Staemmler_0008

Staphylococcus hominis

genus, species, strain : Staphylococcus hominis Ring trial A-269 03 B
type : Autoflex I
measurement date/time : 2012-04-02T14:06:04.125+02:00
NCBI tax id's (uid - uie): 1290 - 1290
growth time & temperature: 24h, 37°C
growth medium & air : Columbia blood agar, aerob
concentration : approx. 3 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Cultivation & preparation: ZBS 2, preparation for MALDI: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus hominis\Staphylococcus hominis A269-3b\Messung 1\0_H18\1\1SLin
Bruker ID : 6A3A86DE-7F44-41C0-95BB-84A7D845D0EF
MicrobEMS ID : 2012_04_02_Maren_Staemmler_0006

genus, species, strain : Staphylococcus hominis DSM 20328, ATCC 27844, JCM 31912
type :
measurement date/time : 2021-07-15T14:26:04.750+02:00
NCBI tax id's (uid - uie): 1290 - 1290
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 07.07.2021| 1:1 HCCA|Andy 3.0
extra info : Staphylococcus hominis DSM 20328, preparation and measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus hominis\Staphylococcus hominis DSM 20328\Messung 1\0_C10\1\1SLin
Bruker ID : E0E262B1-AD99-4625-A674-C0D75F7581F3
MicrobEMS ID : 2021_07_15_Christopher_Hartl_0014

genus, species, strain : Staphylococcus hominis DSM 20328, ATCC 27844, JCM 31912
type :
measurement date/time : 2021-07-15T14:23:45.234+02:00
NCBI tax id's (uid - uie): 1290 - 1290
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 07.07.2021| 1:1 HCCA|Andy 3.0
extra info : Staphylococcus hominis DSM 20328, preparation and measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus hominis\Staphylococcus hominis DSM 20328\Messung 1\0_C9\1\1SLin
Bruker ID : 9CB955C8-D2E2-4363-B5B9-179A2211936D
MicrobEMS ID : 2021_07_15_Christopher_Hartl_0013

genus, species, strain : Staphylococcus hominis DSM 20328, ATCC 27844, JCM 31912
type :
measurement date/time : 2021-07-15T14:30:48.203+02:00
NCBI tax id's (uid - uie): 1290 - 1290

growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 07.07.2021| 1:1 HCCA|Andy 3.0
extra info : Staphylococcus hominis DSM 20328, preparation and measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus hominis\Staphylococcus hominis DSM 20328\Messung 1\0_E10\1\SLin
Bruker ID : 37EA69DB-C73C-494E-BEFD-F4FFE131C880
MicrobEMS ID : 2021_07_15_Christopher_Hartl_0016

genus, species, strain : Staphylococcus hominis DSM 20328, ATCC 27844, JCM 31912
type :
measurement date/time : 2021-07-15T14:28:14.953+02:00
NCBI tax id's (uid - uie): 1290 - 1290
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 07.07.2021| 1:1 HCCA|Andy 3.0
extra info : Staphylococcus hominis DSM 20328, preparation and measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus hominis\Staphylococcus hominis DSM 20328\Messung 1\0_E9\1\SLin
Bruker ID : 0202DA19-6698-43E3-AFBB-B8EA4A3F3D83
MicrobEMS ID : 2021_07_15_Christopher_Hartl_0015

genus, species, strain : Staphylococcus hominis DSM 20328, ATCC 27844, JCM 31912
type :
measurement date/time : 2021-07-21T12:24:42.843+02:00
NCBI tax id's (uid - uie): 1290 - 1290
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 21.07.2021| 1:1 HCCA|Andy 3.0
extra info : Staphylococcus hominis DSM 20328, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus hominis\Staphylococcus hominis DSM 20328\Messung 2\0_F3\1\SLin
Bruker ID : 21B520F6-67DE-4840-98D8-2B6618CBD6E5
MicrobEMS ID : 2021_07_21_Anne_Gries_0013

genus, species, strain : Staphylococcus hominis DSM 20328, ATCC 27844, JCM 31912
type :
measurement date/time : 2021-07-21T12:27:14.593+02:00
NCBI tax id's (uid - uie): 1290 - 1290
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 21.07.2021| 1:1 HCCA|Andy 3.0
extra info : Staphylococcus hominis DSM 20328, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus hominis\Staphylococcus hominis DSM 20328\Messung 2\0_F4\1\SLin
Bruker ID : 9C44798F-CD74-415A-B756-EC47147561FE
MicrobEMS ID : 2021_07_21_Anne_Gries_0014

genus, species, strain : Staphylococcus hominis DSM 20328, ATCC 27844, JCM 31912
type :
measurement date/time : 2021-07-21T12:29:25.531+02:00
NCBI tax id's (uid - uie): 1290 - 1290
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 21.07.2021| 1:1 HCCA|Andy 3.0
extra info : Staphylococcus hominis DSM 20328, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus hominis\Staphylococcus hominis DSM 20328\Messung 2\0_H3\1\SLin
Bruker ID : 4136F5B4-7184-4C0F-82B9-B39794C0D9FB
MicrobEMS ID : 2021_07_21_Anne_Gries_0015

genus, species, strain : Staphylococcus hominis DSM 20328, ATCC 27844, JCM 31912
type :
measurement date/time : 2021-07-21T12:31:29.046+02:00
NCBI tax id's (uid - uie): 1290 - 1290
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 21.07.2021| 1:1 HCCA|Andy 3.0
extra info : Staphylococcus hominis DSM 20328, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus hominis\Staphylococcus hominis DSM 20328\Messung 2\0_H4\1\SLin
Bruker ID : 1F83A2EE-0F7A-454E-BD2D-26B16EE6D45C
MicrobEMS ID : 2021_07_21_Anne_Gries_0016

genus, species, strain : Staphylococcus hominis DSM 20328, ATCC 27844, JCM 31912
type :
measurement date/time : 2021-07-28T12:42:24.562+02:00
NCBI tax id's (uid - uie): 1290 - 1290
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 28.07.2021| 1:1 HCCA|Andy 3.0
extra info : Staphylococcus hominis DSM 20328, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus hominis\Staphylococcus hominis DSM 20328\Messung 3\0_F15\1\SLin
Bruker ID : 8DB7717E-3D75-49B0-942F-59DB6910BF4E
MicrobEMS ID : 2021_07_28_Anne_Gries_0013

genus, species, strain : Staphylococcus hominis DSM 20328, ATCC 27844, JCM 31912
type :
measurement date/time : 2021-07-28T12:44:10.656+02:00
NCBI tax id's (uid - uie): 1290 - 1290
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 28.07.2021| 1:1 HCCA|Andy 3.0
extra info : Staphylococcus hominis DSM 20328, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus hominis\Staphylococcus hominis DSM 20328\Messung 3\0_F16\1\1SLin
Bruker ID : E39D0CED-408D-42BC-8A19-D98C0AB84E73
MicrobMS ID : 2021_07_28_Anne_Gries_0014

genus, species, strain : Staphylococcus hominis DSM 20328, ATCC 27844, JCM 31912
type :
measurement date/time : 2021-07-28T12:47:17.156+02:00
NCBI tax id's (uid - uie): 1290 - 1290
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 28.07.2021| 1:1 HCCA|Andy 3.0
extra info : Staphylococcus hominis DSM 20328, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus hominis\Staphylococcus hominis DSM 20328\Messung 3\0_H15\1\1SLin
Bruker ID : EBC1B999-5829-4C75-8364-CFEC661755F
MicrobMS ID : 2021_07_28_Anne_Gries_0015

genus, species, strain : Staphylococcus hominis DSM 20328, ATCC 27844, JCM 31912
type :
measurement date/time : 2021-07-28T12:49:04.765+02:00
NCBI tax id's (uid - uie): 1290 - 1290
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 28.07.2021| 1:1 HCCA|Andy 3.0
extra info : Staphylococcus hominis DSM 20328, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus hominis\Staphylococcus hominis DSM 20328\Messung 3\0_H16\1\1SLin
Bruker ID : 68D35FFA-837B-4CE7-9447-50A0D6BEDDA0
MicrobMS ID : 2021_07_28_Anne_Gries_0016

genus, species, strain : Staphylococcus hominis DSM 20328, ATCC 27844, JCM 31912
type :
measurement date/time : 2011-08-25T15:28:08.906+02:00
NCBI tax id's (uid - uie): 1290 - 1290
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 µL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus hominis\Staphylococcus hominis DSM 20328\Messung 4\0_H3\1\1SLin
Bruker ID : 4D49CDD1-4D78-47CB-AD39-6FC0B427BB7D
MicrobMS ID : 2011_08_25_Anja_Ehrmann_0001

genus, species, strain : Staphylococcus hominis DSM 20328, ATCC 27844, JCM 31912
type :
measurement date/time : 2011-09-01T11:03:06.718+02:00
NCBI tax id's (uid - uie): 1290 - 1290
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 µL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus hominis\Staphylococcus hominis DSM 20328\Messung 4\0_L3\1\1SLin
Bruker ID : B8788719-0C1F-4F0A-B1EC-26A46871C9F5
MicrobMS ID : 2011_09_01_Anja_Ehrmann_0001

genus, species, strain : Staphylococcus hominis DSM 20328, ATCC 27844, JCM 31912
type :
measurement date/time : 2011-09-08T10:26:20.140+02:00
NCBI tax id's (uid - uie): 1290 - 1290
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 µL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus hominis\Staphylococcus hominis DSM 20328\Messung 4\0_N5\1\1SLin
Bruker ID : D7288F4E-97FF-41BB-9231-3FBC9FF6A292
MicrobMS ID : 2011_09_08_Anja_Ehrmann_0001

genus, species, strain : Staphylococcus hominis RRLuftkeim01_03
type :
measurement date/time : 2015-04-15T10:25:26.984+02:00
NCBI tax id's (uid - uie): 1290 - 1290
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 µL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 15.04.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration

measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus hominis\Staphylococcus hominis RRLK01 03\Messung 1\0_F13\1\1SLin
Bruker ID : 2D89EDA9-70EB-4E54-B0E5-3DBEC648FEC4
MicrobEMS ID : 2015_04_15_Maren_Staemmler_0001

genus, species, strain : Staphylococcus hominis RRLuftkeim01_03
type :
measurement date/time : 2015-04-15T10:32:47.484+02:00
NCBI tax id's (uid - uie): 1290 - 1290
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 15.04.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus hominis\Staphylococcus hominis RRLK01 03\Messung 1\0_F14\1\1SLin
Bruker ID : F3A1CEFF-C738-4E7A-8C2A-31F409F4EF1D
MicrobEMS ID : 2015_04_15_Maren_Staemmler_0003

genus, species, strain : Staphylococcus hominis RRLuftkeim01_03
type :
measurement date/time : 2015-04-15T10:29:42.312+02:00
NCBI tax id's (uid - uie): 1290 - 1290
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 15.04.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus hominis\Staphylococcus hominis RRLK01 03\Messung 1\0_H13\1\1SLin
Bruker ID : 92CFC5E5-6630-4917-A70D-2A590E7D7D01
MicrobEMS ID : 2015_04_15_Maren_Staemmler_0002

genus, species, strain : Staphylococcus hominis RRLuftkeim01_03
type :
measurement date/time : 2015-04-15T10:36:02.750+02:00
NCBI tax id's (uid - uie): 1290 - 1290
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 15.04.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus hominis\Staphylococcus hominis RRLK01 03\Messung 1\0_H14\1\1SLin
Bruker ID : 018B9CF5-41DF-46AC-8DD8-90DEE709F712
MicrobEMS ID : 2015_04_15_Maren_Staemmler_0004

genus, species, strain : Staphylococcus hominis RRLuftkeim01_03
type :
measurement date/time : 2015-04-22T10:26:03.484+02:00
NCBI tax id's (uid - uie): 1290 - 1290
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 22.04.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus hominis\Staphylococcus hominis RRLK01 03\Messung 2\0_I21\1\1SLin
Bruker ID : 6B3341EF-1EC2-47F4-9ADE-DD3A7E5B8635
MicrobEMS ID : 2015_04_22_Maren_Staemmler_0001

genus, species, strain : Staphylococcus hominis RRLuftkeim01_03
type :
measurement date/time : 2015-04-22T10:34:16.734+02:00
NCBI tax id's (uid - uie): 1290 - 1290
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 22.04.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus hominis\Staphylococcus hominis RRLK01 03\Messung 2\0_I22\1\1SLin
Bruker ID : 67D986B7-C4DD-49C0-98D3-DB59D15F00C
MicrobEMS ID : 2015_04_22_Maren_Staemmler_0003

genus, species, strain : Staphylococcus hominis RRLuftkeim01_03
type :
measurement date/time : 2015-04-22T10:28:26.765+02:00
NCBI tax id's (uid - uie): 1290 - 1290
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 22.04.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus hominis\Staphylococcus hominis RRLK01 03\Messung 2\0_K21\1\1SLin
Bruker ID : D4F72802-2392-4965-9F87-3E77A085D43A
MicrobEMS ID : 2015_04_22_Maren_Staemmler_0002

genus, species, strain : Staphylococcus hominis RRLuftkeim01_03
type :
measurement date/time : 2015-04-22T10:36:54.609+02:00
NCBI tax id's (uid - uie): 1290 - 1290
growth time & temperature: 24h, 37°C

growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 22.04.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus hominis\Staphylococcus hominis RRLK01 03\Messung 2\0_K22\1\1SLin
Bruker ID : FEFB6B6C-3E3F-44F4-A5A3-3884493F4B0A
MicrobEMS ID : 2015_04_22_Maren_Staemmler_0004

genus, species, strain : Staphylococcus hominis RRLuftkeim01_03
type :
measurement date/time : 2015-05-18T10:36:45.515+02:00
NCBI tax id's (uid - uie): 1290 - 1290
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 29.04.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus hominis\Staphylococcus hominis RRLK01 03\Messung 3\0_C11\1\1SLin
Bruker ID : BA86F0D8-1788-49C7-BD17-BD4E7F7AF04D
MicrobEMS ID : 2015_05_18_Maren_Staemmler_0001

genus, species, strain : Staphylococcus hominis RRLuftkeim01_03
type :
measurement date/time : 2015-05-18T10:42:30.687+02:00
NCBI tax id's (uid - uie): 1290 - 1290
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 29.04.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus hominis\Staphylococcus hominis RRLK01 03\Messung 3\0_C12\1\1SLin
Bruker ID : C8CE93B8-ED89-4AF1-931E-A69C2226E235
MicrobEMS ID : 2015_05_18_Maren_Staemmler_0003

genus, species, strain : Staphylococcus hominis RRLuftkeim01_03
type :
measurement date/time : 2015-05-18T10:39:38.296+02:00
NCBI tax id's (uid - uie): 1290 - 1290
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 29.04.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus hominis\Staphylococcus hominis RRLK01 03\Messung 3\0_E11\1\1SLin
Bruker ID : 38420F85-F61C-408F-97E9-D9379A1297F7
MicrobEMS ID : 2015_05_18_Maren_Staemmler_0002

genus, species, strain : Staphylococcus hominis RRLuftkeim01_03
type :
measurement date/time : 2015-05-18T10:45:24.718+02:00
NCBI tax id's (uid - uie): 1290 - 1290
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 29.04.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus hominis\Staphylococcus hominis RRLK01 03\Messung 3\0_E12\1\1SLin
Bruker ID : E6C06F71-B3E4-4EE1-A021-6FACFED41C1C
MicrobEMS ID : 2015_05_18_Maren_Staemmler_0004

genus, species, strain : Staphylococcus hominis RRLuftkeim01_03
type : Isolat Platte 01 Probe 3, weiß-creme
measurement date/time : 2014-04-17T10:15:36.078+02:00
NCBI tax id's (uid - uie): 1290 - 1290
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2-3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with Dr. Goedel rap.ID, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus hominis\Staphylococcus hominis RRLK01 03\Messung 4\0_E5\1\1SLin
Bruker ID : 8E7E6B27-BBE0-4612-B73D-6E48F879B5B
MicrobEMS ID : 2014_04_17_Maren_Staemmler_0003

genus, species, strain : Staphylococcus hominis RRLuftkeim01_03
type : Isolat Platte 01 Probe 3, weiß-creme
measurement date/time : 2014-04-15T14:00:49.734+02:00
NCBI tax id's (uid - uie): 1290 - 1290
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2-3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with Dr. Goedel rap.ID, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus hominis\Staphylococcus hominis RRLK01 03\Messung 4\0_H3\1\1SLin
Bruker ID : 57C1B3D6-6ED5-4723-A8DB-E9A71E8DF9EA

MicrobeMS ID : 2014_04_15_Maren_Staemmler_0003

genus, species, strain : Staphylococcus hominis RRLuftkeim06_04
type :
measurement date/time : 2015-04-17T10:46:37.703+02:00
NCBI tax id's (uid - uie): 1290 - 1290
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 15.04.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus hominis\Staphylococcus hominis RRLK06 04\Messung 1\0_I8\1\1SLin
Bruker ID : F53A2CDD-5286-45AA-8F06-35832B4325A8
MicrobeMS ID : 2015_04_17_Maren_Staemmler_0001

genus, species, strain : Staphylococcus hominis RRLuftkeim06_04
type :
measurement date/time : 2015-04-17T10:58:38.750+02:00
NCBI tax id's (uid - uie): 1290 - 1290
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 15.04.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus hominis\Staphylococcus hominis RRLK06 04\Messung 1\0_I9\1\1SLin
Bruker ID : F0B5F804-EE97-44F1-9BBA-B26684E6F184
MicrobeMS ID : 2015_04_17_Maren_Staemmler_0003

genus, species, strain : Staphylococcus hominis RRLuftkeim06_04
type :
measurement date/time : 2015-04-17T10:55:02.890+02:00
NCBI tax id's (uid - uie): 1290 - 1290
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 15.04.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus hominis\Staphylococcus hominis RRLK06 04\Messung 1\0_K8\1\1SLin
Bruker ID : C0AC4987-8F5E-493A-AA47-68C7FAB91FC2
MicrobeMS ID : 2015_04_17_Maren_Staemmler_0002

genus, species, strain : Staphylococcus hominis RRLuftkeim06_04
type :
measurement date/time : 2015-04-17T11:00:58.500+02:00
NCBI tax id's (uid - uie): 1290 - 1290
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 15.04.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus hominis\Staphylococcus hominis RRLK06 04\Messung 1\0_K9\1\1SLin
Bruker ID : 3188EF81-DE12-46A6-B205-CAP34F3063F8
MicrobeMS ID : 2015_04_17_Maren_Staemmler_0004

genus, species, strain : Staphylococcus hominis RRLuftkeim06_04
type :
measurement date/time : 2015-04-23T10:51:39.765+02:00
NCBI tax id's (uid - uie): 1290 - 1290
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 22.04.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus hominis\Staphylococcus hominis RRLK06 04\Messung 2\0_L15\1\1SLin
Bruker ID : 7EE5C6D7-6215-4CEC-A418-471CAAF34047
MicrobeMS ID : 2015_04_23_Maren_Staemmler_0013

genus, species, strain : Staphylococcus hominis RRLuftkeim06_04
type :
measurement date/time : 2015-04-23T10:57:17.687+02:00
NCBI tax id's (uid - uie): 1290 - 1290
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 22.04.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus hominis\Staphylococcus hominis RRLK06 04\Messung 2\0_L16\1\1SLin
Bruker ID : F2BA7F84-7B6F-470F-B435-50D4B98E405C
MicrobeMS ID : 2015_04_23_Maren_Staemmler_0015

genus, species, strain : Staphylococcus hominis RRLuftkeim06_04
type :
measurement date/time : 2015-04-23T10:54:26.765+02:00
NCBI tax id's (uid - uie): 1290 - 1290
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 22.04.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler

calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus hominis\Staphylococcus hominis RRLK06 04\Messung 2\0_N15\1\1SLin
Bruker ID : ABC51370-40B4-4594-9854-0BB7846FE20A
MicrobEMS ID : 2015_04_23_Maren_Staemmler_0014

genus, species, strain : Staphylococcus hominis RRLuftkeim06_04
type :
measurement date/time : 2015-04-23T11:00:12.750+02:00
NCBI tax id's (uid - uie): 1290 - 1290
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 22.04.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus hominis\Staphylococcus hominis RRLK06 04\Messung 2\0_N16\1\1SLin
Bruker ID : B05EB02E-79F6-4EAD-9C76-B358892CA0D4
MicrobEMS ID : 2015_04_23_Maren_Staemmler_0016

genus, species, strain : Staphylococcus hominis RRLuftkeim06_04
type :
measurement date/time : 2015-05-21T10:40:39.328+02:00
NCBI tax id's (uid - uie): 1290 - 1290
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 29.04.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus hominis\Staphylococcus hominis RRLK06 04\Messung 3\0_F5\1\1SLin
Bruker ID : 4DBF2436-A8DD-47DE-90F4-B753B69B0768
MicrobEMS ID : 2015_05_21_Maren_Staemmler_0013

genus, species, strain : Staphylococcus hominis RRLuftkeim06_04
type :
measurement date/time : 2015-05-21T10:48:48.875+02:00
NCBI tax id's (uid - uie): 1290 - 1290
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 29.04.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus hominis\Staphylococcus hominis RRLK06 04\Messung 3\0_F6\1\1SLin
Bruker ID : AC0E3292-765F-413B-9A32-3CF5CF36084F
MicrobEMS ID : 2015_05_21_Maren_Staemmler_0015

genus, species, strain : Staphylococcus hominis RRLuftkeim06_04
type :
measurement date/time : 2015-05-21T10:43:53.296+02:00
NCBI tax id's (uid - uie): 1290 - 1290
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 29.04.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus hominis\Staphylococcus hominis RRLK06 04\Messung 3\0_H5\1\1SLin
Bruker ID : 17324CE7-0B7D-4E9C-B050-FD4A126F1E6C
MicrobEMS ID : 2015_05_21_Maren_Staemmler_0014

genus, species, strain : Staphylococcus hominis RRLuftkeim06_04
type :
measurement date/time : 2015-05-21T10:51:51.312+02:00
NCBI tax id's (uid - uie): 1290 - 1290
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 29.04.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus hominis\Staphylococcus hominis RRLK06 04\Messung 3\0_H6\1\1SLin
Bruker ID : C9FF7A5D-B3E2-460A-AE8F-68BF5B8B3389
MicrobEMS ID : 2015_05_21_Maren_Staemmler_0016

genus, species, strain : Staphylococcus hominis RRLuftkeim06_04
type : Isolat Platte 06 Probe 4, weiß
measurement date/time : 2014-04-15T15:12:03.203+02:00
NCBI tax id's (uid - uie): 1290 - 1290
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2-3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with Dr. Goedel rap.ID, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus hominis\Staphylococcus hominis RRLK06 04\Messung 4\0_H22\1\1SLin
Bruker ID : EAD87C10-4905-4B22-9DEA-93F570BA20DC
MicrobEMS ID : 2014_04_15_Maren_Staemmler_0022

genus, species, strain : Staphylococcus hominis RRLuftkeim06_04
type : Isolat Platte 06 Probe 4, weiß
measurement date/time : 2014-04-17T12:53:06.375+02:00

NCBI tax id's (uid - uie): 1290 - 1290
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2-3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with Dr. Goedel rap.ID, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus hominis\Staphylococcus hominis RRLK06 04\Messung 4\0_H4\1\1SLin
Bruker ID : FB419ACF-B1B8-4E68-BF2A-C54B8F26C923
MicrobeMS ID : 2014_04_17_Maren_Staemmler_0022

Staphylococcus intermedius

genus, species, strain : Staphylococcus intermedius DSM 20373, ATCC 29663, CCM 5739, NCTC 11048
type :
measurement date/time : 2011-08-04T11:34:43.937+02:00
NCBI tax id's (uid - uie): 1285 - 1285
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|24h at -20°C| 1:1 HCCA|TA2 (A)
extra info : Source: F. Layer (RKI, WER), Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus intermedius\Staphylococcus intermedius DSM 20373\Messung 1\0_H3\1\1SLin
Bruker ID : 0C88C517-1E47-4400-A469-17B95E433623
MicrobeMS ID : 2011_08_04_Maren_Staemmler_0002

genus, species, strain : Staphylococcus intermedius DSM 20373, ATCC 29663, CCM 5739, NCTC 11048
type :
measurement date/time : 2012-04-04T10:54:31.484+02:00
NCBI tax id's (uid - uie): 1285 - 1285
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus intermedius\Staphylococcus intermedius DSM 20373\Messung 1\0_K4\1\1SLin
Bruker ID : 8C09FC79-1492-4213-B3D4-A9A69DB045B1
MicrobeMS ID : 2012_04_04_Stefanie_Herfort_0016

genus, species, strain : Staphylococcus intermedius DSM 20373, ATCC 29663, CCM 5739, NCTC 11048
type :
measurement date/time : 2012-04-05T12:13:03.109+02:00
NCBI tax id's (uid - uie): 1285 - 1285
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus intermedius\Staphylococcus intermedius DSM 20373\Messung 1\0_N8\1\1SLin
Bruker ID : 1A843F24-C787-46E3-BAC3-0C47B81E74DD
MicrobeMS ID : 2012_04_05_Stefanie_Herfort_0006

genus, species, strain : Staphylococcus intermedius DSM 20373, ATCC 29663, CCM 5739, NCTC 11048
type :
measurement date/time : 2011-08-25T15:45:55.546+02:00
NCBI tax id's (uid - uie): 1285 - 1285
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus intermedius\Staphylococcus intermedius DSM 20373\Messung 2\0_H5\1\1SLin
Bruker ID : C84452B2-123C-4747-AD32-F32E59EE8392
MicrobeMS ID : 2011_08_25_Anja_Ehrmann_0003

genus, species, strain : Staphylococcus intermedius DSM 20373, ATCC 29663, CCM 5739, NCTC 11048
type :
measurement date/time : 2011-09-01T11:27:47.484+02:00
NCBI tax id's (uid - uie): 1285 - 1285
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus intermedius\Staphylococcus intermedius DSM 20373\Messung 2\0_L5\1\1SLin
Bruker ID : B65DB7BE-257A-47CB-81F7-892BF4C30EF7
MicrobeMS ID : 2011_09_01_Anja_Ehrmann_0003

genus, species, strain : Staphylococcus intermedius DSM 20373, ATCC 29663, CCM 5739, NCTC 11048
type :
measurement date/time : 2011-09-08T11:06:48.546+02:00
NCBI tax id's (uid - uie): 1285 - 1285
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration

measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus intermedius\Staphylococcus intermedius DSM 20373\Messung 2\0_N7\2\1SLin
Bruker ID : 07A52C24-CE89-41F2-A633-4DDE5DE7FB5D
MicrobeMS ID : 2011_09_08_Anja_Ehrmann_0003

Staphylococcus lugdunensis

genus, species, strain : Staphylococcus lugdunensis 09-00266
type :
measurement date/time : 2011-05-26T12:10:37.484+02:00
NCBI tax id's (uid - uie): 28035 - 28035
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: F. Layer (RKI, WER), Cultivation & preparation: S. Herfort
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00266\Messung 1\0_H12\1\1SLin
Bruker ID : CE8EFC17-C05B-4A1B-8302-0C8E39EDEFD6
MicrobeMS ID : 2011_05_26_Stefanie_Herfort_0008

genus, species, strain : Staphylococcus lugdunensis 09-00266
type :
measurement date/time : 2011-08-04T15:07:18.656+02:00
NCBI tax id's (uid - uie): 28035 - 28035
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|24h at -20°C| 1:1 HCCA|TA2 (A)
extra info : Source: F. Layer (RKI, WER), Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00266\Messung 1\0_H16\1\1SLin
Bruker ID : ADB85A86-713A-4789-9FCC-B4DEEA85993
MicrobeMS ID : 2011_08_04_Maren_Staemmler_0015

genus, species, strain : Staphylococcus lugdunensis 09-00266
type :
measurement date/time : 2011-06-09T14:25:24.906+02:00
NCBI tax id's (uid - uie): 28035 - 28035
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: F. Layer (RKI, WER), Cultivation & preparation: S. Herfort
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00266\Messung 1\0_J10\1\1SLin
Bruker ID : ED5DBE8A-F23F-4E4B-AC6E-7B64CB3B2FD1
MicrobeMS ID : 2011_06_09_Stefanie_Herfort_0008

genus, species, strain : Staphylococcus lugdunensis 09-00266
type :
measurement date/time : 2012-04-04T14:11:33.953+02:00
NCBI tax id's (uid - uie): 28035 - 28035
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00266\Messung 1\0_K15\1\1SLin
Bruker ID : 9A4810A9-A09D-4F2E-A8B7-C417A3A0D012
MicrobeMS ID : 2012_04_04_Stefanie_Herfort_0027

genus, species, strain : Staphylococcus lugdunensis 09-00266
type :
measurement date/time : 2012-03-20T14:26:19.421+01:00
NCBI tax id's (uid - uie): 28035 - 28035
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00266\Messung 1\0_K8\1\1SLin
Bruker ID : D71DAD5A-5E2B-417C-9E86-9F1EAC832DFA
MicrobeMS ID : 2012_03_20_Stefanie_Herfort_0010

genus, species, strain : Staphylococcus lugdunensis 09-00272
type :
measurement date/time : 2011-05-19T15:36:50.109+02:00
NCBI tax id's (uid - uie): 28035 - 28035
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: F. Layer (RKI, WER), Cultivation & preparation: S. Herfort
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00272\Messung 1\0_E18\1\1SLin
Bruker ID : A93A3802-3634-4DB7-9E7B-D6CD1B0870FE
MicrobeMS ID : 2011_05_19_Stefanie_Herfort_0016

genus, species, strain : Staphylococcus lugdunensis 09-00272
type :

measurement date/time : 2011-05-26T12:26:16.328+02:00
NCBI tax id's (uid - uie): 28035 - 28035
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: F. Layer (RKI, WER), Cultivation & preparation: S. Herfort
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00272\Messung 1\0_H14\1\1SLin
Bruker ID : 15721BF1-E56F-4AED-9D88-F9BAB63B3480
MicrobEMS ID : 2011_05_26_Stefanie_Herfort_0010

genus, species, strain : Staphylococcus lugdunensis 09-00272
type :
measurement date/time : 2011-08-04T15:21:11.906+02:00
NCBI tax id's (uid - uie): 28035 - 28035
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|24h at -20°C| 1:1 HCCA|TA2 (A)
extra info : Source: F. Layer (RKI, WER), Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00272\Messung 1\0_H18\1\1SLin
Bruker ID : 64F6E150-A4A7-4F73-A3B3-48DDB576CE05
MicrobEMS ID : 2011_08_04_Maren_Staemmler_0017

genus, species, strain : Staphylococcus lugdunensis 09-00272
type :
measurement date/time : 2011-06-09T14:45:27.265+02:00
NCBI tax id's (uid - uie): 28035 - 28035
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: F. Layer (RKI, WER), Cultivation & preparation: S. Herfort
calibration standard : PeptidStandard (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00272\Messung 1\0_J12\1\1SLin
Bruker ID : EE1ED54B-19A5-4168-97B1-B5BB05942B9C
MicrobEMS ID : 2011_06_09_Stefanie_Herfort_0010

genus, species, strain : Staphylococcus lugdunensis 09-00272
type :
measurement date/time : 2012-03-20T14:38:10.078+01:00
NCBI tax id's (uid - uie): 28035 - 28035
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00272\Messung 1\0_K10\1\1SLin
Bruker ID : DCDA4F42-935A-4DA4-96D3-DD6D17F04D25
MicrobEMS ID : 2012_03_20_Stefanie_Herfort_0012

genus, species, strain : Staphylococcus lugdunensis 09-00272
type :
measurement date/time : 2012-04-05T11:46:25.390+02:00
NCBI tax id's (uid - uie): 28035 - 28035
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00272\Messung 1\0_N4\2\1SLin
Bruker ID : 122D76BA-37F2-466C-8BE3-38991927397F
MicrobEMS ID : 2012_04_05_Stefanie_Herfort_0002

genus, species, strain : Staphylococcus lugdunensis 09-00274
type :
measurement date/time : 2011-08-04T15:12:25.140+02:00
NCBI tax id's (uid - uie): 28035 - 28035
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|24h at -20°C| 1:1 HCCA|TA2 (A)
extra info : Source: F. Layer (RKI, WER), Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00274\Messung 1\0_H17\1\1SLin
Bruker ID : 3F75B144-271D-4DC0-8B15-A1528FB02EA9
MicrobEMS ID : 2011_08_04_Maren_Staemmler_0016

genus, species, strain : Staphylococcus lugdunensis 09-00274
type :
measurement date/time : 2012-03-20T14:33:37.546+01:00
NCBI tax id's (uid - uie): 28035 - 28035
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00274\Messung 1\0_K9\1\1SLin

Bruker ID : EB4A13F3-FB1A-438F-B405-B7A177B29D44
MicrobeMS ID : 2012_03_20_Stefanie_Herfort_0011

genus, species, strain : Staphylococcus lugdunensis 09-00274
type :
measurement date/time : 2011-06-09T14:40:15.812+02:00
NCBI tax id's (uid - uie): 28035 - 28035
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: F. Layer (RKI, WER), Cultivation & preparation: S. Herfort
calibration standard : PeptidStandard (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00274\Messung 1\0_L11\1\1SLin
Bruker ID : 15962601-DB6F-42F4-8B6C-198A90AFA6F7
MicrobeMS ID : 2011_06_09_Stefanie_Herfort_0009

genus, species, strain : Staphylococcus lugdunensis 09-00274
type :
measurement date/time : 2012-04-05T13:08:33.937+02:00
NCBI tax id's (uid - uie): 28035 - 28035
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00274\Messung 1\0_N15\1\1SLin
Bruker ID : A45D6711-8881-4E5A-A33A-0AFD07CC9B04
MicrobeMS ID : 2012_04_05_Stefanie_Herfort_0013

genus, species, strain : Staphylococcus lugdunensis 09-00276
type :
measurement date/time : 2011-05-19T15:03:37.343+02:00
NCBI tax id's (uid - uie): 28035 - 28035
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: F. Layer (RKI, WER), Cultivation & preparation: S. Herfort
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00276\Messung 1\0_E13\1\1SLin
Bruker ID : 4DEF9276-5FFF-478D-A7E8-C8A1318C2B07
MicrobeMS ID : 2011_05_19_Stefanie_Herfort_0011

genus, species, strain : Staphylococcus lugdunensis 09-00276
type :
measurement date/time : 2011-08-04T14:17:57.609+02:00
NCBI tax id's (uid - uie): 28035 - 28035
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|24h at -20°C| 1:1 HCCA|TA2 (A)
extra info : Source: F. Layer (RKI, WER), Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00276\Messung 1\0_H13\1\1SLin
Bruker ID : DAC0517F-593F-4BD2-B174-648C32973BA0
MicrobeMS ID : 2011_08_04_Maren_Staemmler_0012

genus, species, strain : Staphylococcus lugdunensis 09-00283
type :
measurement date/time : 2011-05-19T15:07:53.687+02:00
NCBI tax id's (uid - uie): 28035 - 28035
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: F. Layer (RKI, WER), Cultivation & preparation: S. Herfort
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00283\Messung 1\0_E14\1\1SLin
Bruker ID : 53594634-FC2F-4F70-9563-774F0BED723F
MicrobeMS ID : 2011_05_19_Stefanie_Herfort_0012

genus, species, strain : Staphylococcus lugdunensis 09-00283
type :
measurement date/time : 2011-05-26T12:04:24.296+02:00
NCBI tax id's (uid - uie): 28035 - 28035
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: F. Layer (RKI, WER), Cultivation & preparation: S. Herfort
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00283\Messung 1\0_H11\1\1SLin
Bruker ID : A605CB5E-EDDC-4094-BE31-3EA578F189FA
MicrobeMS ID : 2011_05_26_Stefanie_Herfort_0007

genus, species, strain : Staphylococcus lugdunensis 09-00283
type :
measurement date/time : 2011-08-04T14:50:00.718+02:00
NCBI tax id's (uid - uie): 28035 - 28035
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|24h at -20°C| 1:1 HCCA|TA2 (A)

extra info : Source: F. Layer (RKI, WER), Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00283\Messung 1\0_H14\1\1SLin
Bruker ID : 1CF998A-2624-4A59-B129-82CDB7FDA828
MicrobEMS ID : 2011_08_04_Maren_Staemmler_0013

genus, species, strain : Staphylococcus lugdunensis 09-00283
type :
measurement date/time : 2012-04-04T14:05:07.953+02:00
NCBI tax id's (uid - uie): 28035 - 28035
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00283\Messung 1\0_K14\1\1SLin
Bruker ID : 60128D99-A2A8-43DE-87D9-CAB6068C2C54
MicrobEMS ID : 2012_04_04_Stefanie_Herfort_0026

genus, species, strain : Staphylococcus lugdunensis 09-00283
type :
measurement date/time : 2012-03-20T14:21:09.906+01:00
NCBI tax id's (uid - uie): 28035 - 28035
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00283\Messung 1\0_K7\1\1SLin
Bruker ID : C2092FFE-5E90-44CB-B930-52B14B70DC1F
MicrobEMS ID : 2012_03_20_Stefanie_Herfort_0009

genus, species, strain : Staphylococcus lugdunensis 09-00283
type :
measurement date/time : 2011-06-09T14:15:55.250+02:00
NCBI tax id's (uid - uie): 28035 - 28035
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: F. Layer (RKI, WER), Cultivation & preparation: S. Herfort
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00283\Messung 1\0_L9\1\1SLin
Bruker ID : 833C60C8-C778-4718-A01B-1A648B1B0F50
MicrobEMS ID : 2011_06_09_Stefanie_Herfort_0007

genus, species, strain : Staphylococcus lugdunensis 09-00285
type :
measurement date/time : 2011-05-19T15:18:19.343+02:00
NCBI tax id's (uid - uie): 28035 - 28035
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: F. Layer (RKI, WER), Cultivation & preparation: S. Herfort
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00285\Messung 1\0_E15\1\1SLin
Bruker ID : 86A0F83C-9B6D-402C-B675-6ED6D4C98921
MicrobEMS ID : 2011_05_19_Stefanie_Herfort_0013

genus, species, strain : Staphylococcus lugdunensis 09-00285
type :
measurement date/time : 2011-08-04T14:54:43.765+02:00
NCBI tax id's (uid - uie): 28035 - 28035
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|24h at -20°C| 1:1 HCCA|TA2 (A)
extra info : Source: F. Layer (RKI, WER), Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00285\Messung 1\0_E15\1\1SLin
Bruker ID : 0326A293-FF2D-4E49-B1E6-BD096DBD31C4
MicrobEMS ID : 2011_08_04_Maren_Staemmler_0014

genus, species, strain : Staphylococcus lugdunensis 09-00513
type :
measurement date/time : 2011-05-19T15:42:57.109+02:00
NCBI tax id's (uid - uie): 28035 - 28035
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: F. Layer (RKI, WER), Cultivation & preparation: S. Herfort
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00513\Messung 1\0_E19\1\1SLin
Bruker ID : 101C006E-4386-4315-B2F3-6C3C32973D66
MicrobEMS ID : 2011_05_19_Stefanie_Herfort_0017

genus, species, strain : Staphylococcus lugdunensis 09-00513
type :
measurement date/time : 2011-05-26T12:39:31.156+02:00

NCBI tax id's (uid - uie): 28035 - 28035
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: F. Layer (RKI, WER), Cultivation & preparation: S. Herfort
calibration standard : PeptidStandard (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00513\Messung 1\0_H15\1\1SLin
Bruker ID : EE39EDB5-E2F8-4E99-988F-2D86A88B79A8
MicrobEMS ID : 2011_05_26_Stefanie_Herfort_0011

genus, species, strain : Staphylococcus lugdunensis 09-00513
type :
measurement date/time : 2011-08-04T15:24:02.046+02:00
NCBI tax id's (uid - uie): 28035 - 28035
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|24h at -20°C| 1:1 HCCA|TA2 (A)
extra info : Source: F. Layer (RKI, WER), Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00513\Messung 1\0_H19\1\1SLin
Bruker ID : 04071324-EEFD-45E3-8495-9374CA817C4A
MicrobEMS ID : 2011_08_04_Maren_Staemmler_0018

genus, species, strain : Staphylococcus lugdunensis 09-00513
type :
measurement date/time : 2011-06-09T15:04:22.500+02:00
NCBI tax id's (uid - uie): 28035 - 28035
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: F. Layer (RKI, WER), Cultivation & preparation: S. Herfort
calibration standard : PeptidStandard (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00513\Messung 1\0_L13\1\1SLin
Bruker ID : D2496191-01B0-4268-A995-2CF858B3844F
MicrobEMS ID : 2011_06_09_Stefanie_Herfort_0011

genus, species, strain : Staphylococcus lugdunensis 09-00513
type :
measurement date/time : 2012-04-05T13:13:10.125+02:00
NCBI tax id's (uid - uie): 28035 - 28035
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00513\Messung 1\0_N16\1\1SLin
Bruker ID : 102A339E-ECDE-4C01-A8E9-15B15A808D4B
MicrobEMS ID : 2012_04_05_Stefanie_Herfort_0014

genus, species, strain : Staphylococcus lugdunensis 09-00513
type :
measurement date/time : 2012-04-05T11:59:20.781+02:00
NCBI tax id's (uid - uie): 28035 - 28035
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00513\Messung 1\0_N6\1\1SLin
Bruker ID : EA732076-D60E-4E51-A9BC-7D33BDBBB840
MicrobEMS ID : 2012_04_05_Stefanie_Herfort_0004

genus, species, strain : Staphylococcus lugdunensis 09-00515
type :
measurement date/time : 2011-05-19T14:52:07.015+02:00
NCBI tax id's (uid - uie): 28035 - 28035
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: F. Layer (RKI, WER), Cultivation & preparation: S. Herfort
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00515\Messung 1\0_C12\1\1SLin
Bruker ID : F4413145-9C29-4A6A-A47B-A194B846430F
MicrobEMS ID : 2011_05_19_Stefanie_Herfort_0010

genus, species, strain : Staphylococcus lugdunensis 09-00515
type :
measurement date/time : 2011-08-04T14:11:25.875+02:00
NCBI tax id's (uid - uie): 28035 - 28035
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|24h at -20°C| 1:1 HCCA|TA2 (A)
extra info : Source: F. Layer (RKI, WER), Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00515\Messung 1\0_H12\1\1SLin
Bruker ID : 9A9EDA95-6A55-4C48-A449-131FBCCC6861

MicrobeMS ID : 2011_08_04_Maren_Staemmler_0011

genus, species, strain : Staphylococcus lugdunensis 09-00515
type :
measurement date/time : 2012-04-04T14:01:33.765+02:00
NCBI tax id's (uid - uie): 28035 - 28035
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00515\Messung 1\0_K13\1\1SLin
Bruker ID : BCAFF866-758E-4F9A-816A-587F87089EB9
MicrobeMS ID : 2012_04_04_Stefanie_Herfort_0025

genus, species, strain : Staphylococcus lugdunensis 09-00515
type :
measurement date/time : 2012-03-20T14:10:13.796+01:00
NCBI tax id's (uid - uie): 28035 - 28035
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis 09-00515\Messung 1\0_K6\1\1SLin
Bruker ID : 40F2DA97-C401-498B-8755-6CF2A8E100AB
MicrobeMS ID : 2012_03_20_Stefanie_Herfort_0008

genus, species, strain : Staphylococcus lugdunensis ATCC 43809, DSM 4804
type :
measurement date/time : 2011-05-19T14:48:26.078+02:00
NCBI tax id's (uid - uie): 28035 - 28035
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: F. Layer (RKI, WER), Cultivation & preparation: S. Herfort
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis DSM 4804 ATCC 43809\Messung 1\0_E11\1\1SLin
Bruker ID : 15662498-00BC-4BA2-AB0E-C6CF30BDB316
MicrobeMS ID : 2011_05_19_Stefanie_Herfort_0009

genus, species, strain : Staphylococcus lugdunensis ATCC 43809, DSM 4804
type :
measurement date/time : 2011-05-26T11:49:05.562+02:00
NCBI tax id's (uid - uie): 28035 - 28035
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: F. Layer (RKI, WER), Cultivation & preparation: S. Herfort
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis DSM 4804 ATCC 43809\Messung 1\0_H10\1\1SLin
Bruker ID : A92F6BD5-3C67-40E0-B36A-5F1AA688AB52
MicrobeMS ID : 2011_05_26_Stefanie_Herfort_0006

genus, species, strain : Staphylococcus lugdunensis ATCC 43809, DSM 4804
type :
measurement date/time : 2011-08-04T13:57:38.921+02:00
NCBI tax id's (uid - uie): 28035 - 28035
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|24h at -20°C| 1:1 HCCA|TA2 (A)
extra info : Source: F. Layer (RKI, WER), Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis DSM 4804 ATCC 43809\Messung 1\0_H11\1\1SLin
Bruker ID : 2ED90C41-319E-42B6-B8E3-1199B3CBBF84
MicrobeMS ID : 2011_08_04_Maren_Staemmler_0010

genus, species, strain : Staphylococcus lugdunensis ATCC 43809, DSM 4804
type :
measurement date/time : 2012-03-20T14:43:42.468+01:00
NCBI tax id's (uid - uie): 28035 - 28035
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis DSM 4804 ATCC 43809\Messung 1\0_K11\1\1SLin
Bruker ID : C5E6A6DF-DCC5-42A0-B5A2-DF66F9B9CA1E
MicrobeMS ID : 2012_03_20_Stefanie_Herfort_0013

genus, species, strain : Staphylococcus lugdunensis ATCC 43809, DSM 4804
type :
measurement date/time : 2012-04-05T11:54:57.234+02:00
NCBI tax id's (uid - uie): 28035 - 28035
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified

calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus lugdunensis\Staphylococcus lugdunensis DSM 4804 ATCC 43809\Messung 1\0_N5\1\1SLin
Bruker ID : 7F7764C4-CCC6-4251-9FC1-41002587B0B7
MicrobEMS ID : 2012_04_05_Stefanie_Herfort_0003

Staphylococcus pseudintermedius

genus, species, strain : Staphylococcus pseudintermedius DSM 21284, CCUG 49543, LMG 22219, CIP 108864
type :
measurement date/time : 2011-08-04T11:43:19.000
NCBI tax id's (uid - uie): 283734 - 283734
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|24h at -20°C| 1:1 HCCA|TA2 (A)
extra info : Strains from FG13 (F. Layer), Cultivation, sample preparation & preparation for MALDI-ToF: ZBS 6
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus pseudintermedius\Staphylococcus pseudintermedius DSM 21284\Messung 1\0_H5\1\1SLin
Bruker ID : 04497f9e-a967-41e5-8de0-f20ea7394db1
MicrobEMS ID : 2011_08_04_Maren_Staemmler_0004

genus, species, strain : Staphylococcus pseudintermedius DSM 21284, CCUG 49543, LMG 22219, CIP 108864
type :
measurement date/time : 2012-04-04T10:48:50.000
NCBI tax id's (uid - uie): 283734 - 283734
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|24h at -20°C| 1:1 HCCA|TA2 (A)
extra info : Strains from FG13 (F. Layer), Cultivation, sample preparation & preparation for MALDI-ToF: ZBS 6
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus pseudintermedius\Staphylococcus pseudintermedius DSM 21284\Messung 1\0_K3\1\1SLin
Bruker ID : 8566d31f-a19b-4449-8beb-484efd3a5bec
MicrobEMS ID : 2012_04_04_Stefanie_Herfort_0015

genus, species, strain : Staphylococcus pseudintermedius DSM 21284, CCUG 49543, LMG 22219, CIP 108864
type :
measurement date/time : 2011-06-09T13:01:06.000
NCBI tax id's (uid - uie): 283734 - 283734
growth time & temperature: 24h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|24h at -20°C| 1:1 HCCA|TA2 (A)
extra info : Strains from FG13 (F. Layer), Cultivation, sample preparation & preparation for MALDI-ToF: ZBS 6
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus pseudintermedius\Staphylococcus pseudintermedius DSM 21284\Messung 1\0_L5\1\1SLin
Bruker ID : 2c74abc1-b79c-4a42-96ae-afc9dfafe73a
MicrobEMS ID : 2011_06_09_Stefanie_Herfort_0003

genus, species, strain : Staphylococcus pseudintermedius DSM 21284, CCUG 49543, LMG 22219, CIP 108864
type :
measurement date/time : 2012-04-05T12:08:11.000
NCBI tax id's (uid - uie): 283734 - 283734
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|24h at -20°C| 1:1 HCCA|TA2 (A)
extra info : Strains from FG13 (F. Layer), Cultivation, sample preparation & preparation for MALDI-ToF: ZBS 6
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Staphylococcus\Staphylococcus pseudintermedius\Staphylococcus pseudintermedius DSM 21284\Messung 1\0_N7\1\1SLin
Bruker ID : 60fbfe99-2a4f-4282-8bb7-171b5f988e89
MicrobEMS ID : 2012_04_05_Stefanie_Herfort_0005

Stenotrophomonas

Stenotrophomonas maltophilia

genus, species, strain : Stenotrophomonas maltophilia ATCC 13637, DSM 50170, NCIB 9203, NCTC 10257
type :
measurement date/time : 2009-09-03T08:53:39.875+00:00
NCBI tax id's (uid - uie): 40324 - 40324
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Stämme in unserer Stammsammlung; Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Stenotrophomonas\Stenotrophomonas maltophilia\Stenotrophomonas maltophilia ATCC 13637\Messung 1\0_K17\1\1SLin
Bruker ID : 451E184C-9806-4448-8EAB-64C3BC1B2460
MicrobEMS ID : 2009_03_09_Maren_Staemmler_0011

genus, species, strain : Stenotrophomonas maltophilia ATCC 13637, DSM 50170, NCIB 9203, NCTC 10257
type :
measurement date/time : 2009-09-04T10:39:09.937+00:00
NCBI tax id's (uid - uie): 40324 - 40324
growth time & temperature: 48h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)

extra info : Stämme in unserer Stammsammlung; Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Stenotrophomonas\Stenotrophomonas maltophilia\Stenotrophomonas maltophilia ATCC 13637\Messung 2\0_K19\1\1SLin
Bruker ID : 9AD5C82D-A953-45F3-9BDB-861B926893E7
MicrobEMS ID : 2009_04_09_Maren_Staemmler_0001

genus, species, strain : Stenotrophomonas maltophilia DSM 50170(T)
type :
measurement date/time : 2022-04-06T15:43:50.875+02:00
NCBI tax id's (uid - uie): 40324 - 40324
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 25.03.2022| 1:1 HCCA| Andy 3.0
extra info : Stenotrophomonas maltophilia DSM 50170 (T), Preparation & measurement: A. Gries und Chris
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Stenotrophomonas\Stenotrophomonas maltophilia\Stenotrophomonas maltophilia DSM 50170\Messung 1\0_C5\1\1SLin
Bruker ID : 122D6042-3582-41F7-BBD2-866A5397DAE0
MicrobEMS ID : 2022_04_06_Anne_Gries_0005

genus, species, strain : Stenotrophomonas maltophilia DSM 50170(T)
type :
measurement date/time : 2022-04-06T15:45:31.781+02:00
NCBI tax id's (uid - uie): 40324 - 40324
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 25.03.2022| 1:1 HCCA| Andy 3.0
extra info : Stenotrophomonas maltophilia DSM 50170 (T), Preparation & measurement: A. Gries und Chris
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Stenotrophomonas\Stenotrophomonas maltophilia\Stenotrophomonas maltophilia DSM 50170\Messung 1\0_C6\1\1SLin
Bruker ID : E35E4A12-C0B2-4DCA-97CF-FF34DEBB762F
MicrobEMS ID : 2022_04_06_Anne_Gries_0006

genus, species, strain : Stenotrophomonas maltophilia DSM 50170(T)
type :
measurement date/time : 2022-04-06T15:48:05.828+02:00
NCBI tax id's (uid - uie): 40324 - 40324
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 25.03.2022| 1:1 HCCA| Andy 3.0
extra info : Stenotrophomonas maltophilia DSM 50170 (T), Preparation & measurement: A. Gries und Chris
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Stenotrophomonas\Stenotrophomonas maltophilia\Stenotrophomonas maltophilia DSM 50170\Messung 1\0_E5\1\1SLin
Bruker ID : 7EC27B6D-9CBD-4131-A7E7-AA9679C835F
MicrobEMS ID : 2022_04_06_Anne_Gries_0007

genus, species, strain : Stenotrophomonas maltophilia DSM 50170(T)
type :
measurement date/time : 2022-04-06T15:49:59.359+02:00
NCBI tax id's (uid - uie): 40324 - 40324
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 25.03.2022| 1:1 HCCA| Andy 3.0
extra info : Stenotrophomonas maltophilia DSM 50170 (T), Preparation & measurement: A. Gries und Chris
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Stenotrophomonas\Stenotrophomonas maltophilia\Stenotrophomonas maltophilia DSM 50170\Messung 1\0_E6\1\1SLin
Bruker ID : BBE3D179-EF96-4F06-80E7-83D029C55C4A
MicrobEMS ID : 2022_04_06_Anne_Gries_0008

genus, species, strain : Stenotrophomonas maltophilia Fq 6497
type :
measurement date/time : 2009-07-10T11:11:53.234+00:00
NCBI tax id's (uid - uie): 40324 - 40324
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-5 loops in 100 µL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Strains from Argentina (CINDEFI), Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Stenotrophomonas\Stenotrophomonas maltophilia\Stenotrophomonas maltophilia Fq 6497\Messung 1\0_E14\1\1SLin
Bruker ID : A81EC092-BFBB-416D-8F2B-1DD96913CD66
MicrobEMS ID : 2009_10_07_Maren_Staemmler_0012

genus, species, strain : Stenotrophomonas maltophilia Fq 6497
type :
measurement date/time : 2006-11-22 14:58:31
NCBI tax id's (uid - uie): 40324 - 40324
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 µL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA-TA2
extra info : Cultivation & preparation: A. Minan, Strains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Stenotrophomonas\Stenotrophomonas maltophilia\Stenotrophomonas maltophilia Fq 6497\Messung 1\0_H4\1\1SLin
Bruker ID : 5A7E1DB7-561C-4025-BD8B-FE4E8E864BA
MicrobEMS ID : 2006_22_11_Alejandro_Minan_0002

genus, species, strain : Stenotrophomonas maltophilia Fq 6497
type :
measurement date/time : 2009-08-06T09:01:13.843+00:00

NCBI tax id's (uid - uie): 40324 - 40324
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Strains from Argentina (CINDEFI), Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Stenotrophomonas\Stenotrophomonas maltophilia\Stenotrophomonas maltophilia Fq 6497\Messung 1\0_N4\1\1SLin
Bruker ID : 2F6EF587-450D-4F4E-9327-F165718A773D
MicrobEMS ID : 2009_06_08_Maren_Staemmler_0012

genus, species, strain : Stenotrophomonas maltophilia Sm 131
type :
measurement date/time : 2009-05-14T20:27:17.390+00:00
NCBI tax id's (uid - uie): 40324 - 40324
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-5 loops in 100 mkL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Strains from Argentina (CINDEFI), Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Stenotrophomonas\Stenotrophomonas maltophilia\Stenotrophomonas maltophilia Sm 131\Messung 1\0_K20\1\1SLin
Bruker ID : 7D750098-91D5-488B-9DAD-A3FE63123E25
MicrobEMS ID : 2009_14_05_Maren_Staemmler_0005

genus, species, strain : Stenotrophomonas maltophilia Sm 131
type :
measurement date/time : 2009-05-15T22:22:09.640+00:00
NCBI tax id's (uid - uie): 40324 - 40324
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-5 loops in 100 mkL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Strains from Argentina (CINDEFI), Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Stenotrophomonas\Stenotrophomonas maltophilia\Stenotrophomonas maltophilia Sm 131\Messung 1\0_N16\1\1SLin
Bruker ID : 35D8CE4F-3F2A-4658-83CD-ABC176885DEC
MicrobEMS ID : 2009_15_05_Maren_Staemmler_0011

genus, species, strain : Stenotrophomonas maltophilia Sm 132
type :
measurement date/time : 2006-11-29 18:33:16
NCBI tax id's (uid - uie): 40324 - 40324
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA-TA2
extra info : Cultivation & preparation: A. Minan, Strains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Stenotrophomonas\Stenotrophomonas maltophilia\Stenotrophomonas maltophilia Sm 132\Messung 1\0_K10\1\1SLin
Bruker ID : BC9393E1-18AD-4096-A4F5-56DB4CA00F46
MicrobEMS ID : 2006_29_11_Alejandro_Minan_0008

genus, species, strain : Stenotrophomonas maltophilia Sm 132
type :
measurement date/time : 2009-05-14T20:30:21.703+00:00
NCBI tax id's (uid - uie): 40324 - 40324
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-5 loops in 100 mkL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Strains from Argentina (CINDEFI), Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Stenotrophomonas\Stenotrophomonas maltophilia\Stenotrophomonas maltophilia Sm 132\Messung 1\0_K21\1\1SLin
Bruker ID : 0DC8228A-FC29-4EE8-BEF9-4D92E0A71C20
MicrobEMS ID : 2009_14_05_Maren_Staemmler_0006

genus, species, strain : Stenotrophomonas maltophilia Sm 20|06
type :
measurement date/time : 2008-11-21T10:17:34.953+00:00
NCBI tax id's (uid - uie): 40324 - 40324
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|30 min treatment| 1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Stenotrophomonas\Stenotrophomonas maltophilia\Stenotrophomonas maltophilia Sm 20 06\Messung 1\0_E17\1\1SLin
Bruker ID : AC8D9A8E-30E4-45B0-9F77-72237D5DA438
MicrobEMS ID : 2008_21_11_Maren_Staemmler_0001

genus, species, strain : Stenotrophomonas maltophilia Sm 20|06
type :
measurement date/time : 2008-11-18T10:05:26.687+00:00
NCBI tax id's (uid - uie): 40324 - 40324
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|30 min treatment| 1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Stenotrophomonas\Stenotrophomonas maltophilia\Stenotrophomonas maltophilia Sm 20 06\Messung 1\0_E3\1\1SLin
Bruker ID : 3BF12D6C-E51A-451B-B916-A9DA7C737F04

MicrobeMS ID : 2008_18_11_Maren_Staemmler_0001

genus, species, strain : Stenotrophomonas maltophilia Sm 207
type :
measurement date/time : 2006-11-29 18:38:12
NCBI tax id's (uid - uie): 40324 - 40324
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA-TA2
extra info : Cultivation & preparation: A. Minan, Strains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Stenotrophomonas\Stenotrophomonas maltophilia\Stenotrophomonas maltophilia Sm 207 217\Messung 1\0_K11\1\1SLin
Bruker ID : 9CD589A1-4F18-47BB-8F73-9FC6848049EE
MicrobeMS ID : 2006_29_11_Alejandro_Minan_0009

genus, species, strain : Stenotrophomonas maltophilia Sm 217
type :
measurement date/time : 2009-05-14T20:34:32.375+00:00
NCBI tax id's (uid - uie): 40324 - 40324
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Strains from Argentina (CINDEFI), Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Stenotrophomonas\Stenotrophomonas maltophilia\Stenotrophomonas maltophilia Sm 207 217\Messung 1\0_K22\1\1SLin
Bruker ID : 9A8A2FB6-87ED-47CC-9CEB-4554E6CCAB9F
MicrobeMS ID : 2009_14_05_Maren_Staemmler_0007

genus, species, strain : Stenotrophomonas maltophilia Sm 33
type :
measurement date/time : 2006-11-16 12:14:14
NCBI tax id's (uid - uie): 40324 - 40324
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA-TA2
extra info : Cultivation & preparation: A. Minan, Strains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Stenotrophomonas\Stenotrophomonas maltophilia\Stenotrophomonas maltophilia Sm 33\Messung 1\0_N16\1\1SLin
Bruker ID : 08DA0F91-8DC7-4525-8CB6-6E27213F867F
MicrobeMS ID : 2006_16_11_Alejandro_Minan_0012

genus, species, strain : Stenotrophomonas maltophilia Sm 33
type :
measurement date/time : 2009-07-02T09:54:02.250+00:00
NCBI tax id's (uid - uie): 40324 - 40324
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Strains from Argentina (CINDEFI), Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Stenotrophomonas\Stenotrophomonas maltophilia\Stenotrophomonas maltophilia Sm 33\Messung 1\0_N9\1\1SLin
Bruker ID : C28E9B1A-3EF8-4B19-8584-32776D8B2071
MicrobeMS ID : 2009_02_07_Maren_Staemmler_0009

genus, species, strain : Stenotrophomonas maltophilia Sm 36
type :
measurement date/time : 2009-07-02T09:58:45.703+00:00
NCBI tax id's (uid - uie): 40324 - 40324
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Strains from Argentina (CINDEFI), Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Stenotrophomonas\Stenotrophomonas maltophilia\Stenotrophomonas maltophilia Sm 36\Messung 1\0_N10\1\1SLin
Bruker ID : 31586E1B-427F-4471-8C26-F9D0648FB6E5
MicrobeMS ID : 2009_02_07_Maren_Staemmler_0010

genus, species, strain : Stenotrophomonas maltophilia Sm 36
type :
measurement date/time : 2006-11-16 12:19:16
NCBI tax id's (uid - uie): 40324 - 40324
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA-TA2
extra info : Cultivation & preparation: A. Minan, Strains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Stenotrophomonas\Stenotrophomonas maltophilia\Stenotrophomonas maltophilia Sm 36\Messung 1\0_N17\1\1SLin
Bruker ID : 24A0A62E-D42A-4E54-9E3F-DD27E6517601
MicrobeMS ID : 2006_16_11_Alejandro_Minan_0013

genus, species, strain : Stenotrophomonas maltophilia Sm 36
type :
measurement date/time : 2009-08-06T09:12:48.000+00:00
NCBI tax id's (uid - uie): 40324 - 40324
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Strains from Argentina (CINDEFI), Cultivation & preparation: M. Staemmler

calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Stenotrophomonas\Stenotrophomonas maltophilia\Stenotrophomonas maltophilia Sm 36\Messung 1\0_N7\1\1SLin
Bruker ID : CDAL9A74-7DC8-4624-949E-9408D2B27585
MicrobEMS ID : 2009_06_08_Maren_Staemmler_0015

genus, species, strain : Stenotrophomonas maltophilia Sm 51
type :
measurement date/time : 2006-11-22 18:24:20
NCBI tax id's (uid - uie): 40324 - 40324
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA |1:10 diluted |1:1 HCCA-TA2
extra info : Cultivation & preparation: A. Minan, Strains from CINDEFI
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Stenotrophomonas\Stenotrophomonas maltophilia\Stenotrophomonas maltophilia Sm 51\Messung 1\0_H19\1\1SLin
Bruker ID : 58A9228A-AAB5-4745-A179-A6F5CB616607
MicrobEMS ID : 2006_22_11_Alejandro_Minan_0017

genus, species, strain : Stenotrophomonas maltophilia Sm 51
type :
measurement date/time : 2009-05-14T20:22:47.625+00:00
NCBI tax id's (uid - uie): 40324 - 40324
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Strains from Argentina (CINDEFI), Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Stenotrophomonas\Stenotrophomonas maltophilia\Stenotrophomonas maltophilia Sm 51\Messung 1\0_K19\1\1SLin
Bruker ID : A63FB711-AA82-4E43-BEA2-73619F26E185
MicrobEMS ID : 2009_14_05_Maren_Staemmler_0004

genus, species, strain : Stenotrophomonas maltophilia Sm 66|06
type :
measurement date/time : 2008-11-21T10:20:05.421+00:00
NCBI tax id's (uid - uie): 40324 - 40324
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|30 min treatment| 1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Stenotrophomonas\Stenotrophomonas maltophilia\Stenotrophomonas maltophilia Sm 66 06\Messung 1\0_E18\1\1SLin
Bruker ID : DBB1C77A-6A62-41CC-A6B2-12A30BF9C18B
MicrobEMS ID : 2008_21_11_Maren_Staemmler_0002

genus, species, strain : Stenotrophomonas maltophilia Sm 66|06
type :
measurement date/time : 2008-11-18T10:08:17.203+00:00
NCBI tax id's (uid - uie): 40324 - 40324
growth time & temperature: 24h, 37°C
growth medium & air : TSA agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|30 min treatment| 1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Stenotrophomonas\Stenotrophomonas maltophilia\Stenotrophomonas maltophilia Sm 66 06\Messung 1\0_E4\1\1SLin
Bruker ID : E5603B7A-06FC-4161-A5F1-2DAB68BB4356
MicrobEMS ID : 2008_18_11_Maren_Staemmler_0002

Stenotrophomonas rhizophila

genus, species, strain : Stenotrophomonas rhizophila Isolat Platte 03 Probe 1
type : creme transparent
measurement date/time : 2014-04-17T10:57:02.687+02:00
NCBI tax id's (uid - uie): 216778 - 216778
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2-3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with Dr. Goedel rap.ID, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Stenotrophomonas\Stenotrophomonas rhizophila\Stenotrophomonas rhizophila RRLK03 01\Messung 1\0_E11\1\1SLin
Bruker ID : 133F0F29-35DF-49DF-AC26-B93A8B15C48F
MicrobEMS ID : 2014_04_17_Maren_Staemmler_0009

genus, species, strain : Stenotrophomonas rhizophila Isolat Platte 03 Probe 1
type : creme transparent
measurement date/time : 2014-04-15T14:23:35.484+02:00
NCBI tax id's (uid - uie): 216778 - 216778
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2-3 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with Dr. Goedel rap.ID, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Stenotrophomonas\Stenotrophomonas rhizophila\Stenotrophomonas rhizophila RRLK03 01\Messung 1\0_H9\1\1SLin
Bruker ID : 758AFF65-0424-4D0A-ABD9-1AC234169CB5
MicrobEMS ID : 2014_04_15_Maren_Staemmler_0009

genus, species, strain : Stenotrophomonas rhizophila RRLuftkeim03_01
type :
measurement date/time : 2015-04-16T10:32:22.484+02:00
NCBI tax id's (uid - uie): 216778 - 216778
growth time & temperature: 24h, 30°C
growth medium & air concentration : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 15.04.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Stenotrophomonas\Stenotrophomonas rhizophila\Stenotrophomonas rhizophila RRLK03 01\Messung 2\0_F19\1\1SLin
Bruker ID : 153E5C4E-22C9-4B28-BF7F-026767C4EC00
MicrobEMS ID : 2015_04_16_Maren_Staemmler_0001

genus, species, strain : Stenotrophomonas rhizophila RRLuftkeim03_01
type :
measurement date/time : 2015-04-16T10:37:51.046+02:00
NCBI tax id's (uid - uie): 216778 - 216778
growth time & temperature: 24h, 30°C
growth medium & air concentration : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 15.04.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Stenotrophomonas\Stenotrophomonas rhizophila\Stenotrophomonas rhizophila RRLK03 01\Messung 2\0_F20\1\1SLin
Bruker ID : 6A2C2D0F-1309-43B5-AFDC-1E78A1845B69
MicrobEMS ID : 2015_04_16_Maren_Staemmler_0003

genus, species, strain : Stenotrophomonas rhizophila RRLuftkeim03_01
type :
measurement date/time : 2015-04-16T10:35:05.718+02:00
NCBI tax id's (uid - uie): 216778 - 216778
growth time & temperature: 24h, 30°C
growth medium & air concentration : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 15.04.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Stenotrophomonas\Stenotrophomonas rhizophila\Stenotrophomonas rhizophila RRLK03 01\Messung 2\0_H19\1\1SLin
Bruker ID : 69394CB4-2A1C-431D-96D0-C0EAF4AE7E2A
MicrobEMS ID : 2015_04_16_Maren_Staemmler_0002

genus, species, strain : Stenotrophomonas rhizophila RRLuftkeim03_01
type :
measurement date/time : 2015-04-16T10:40:11.609+02:00
NCBI tax id's (uid - uie): 216778 - 216778
growth time & temperature: 24h, 30°C
growth medium & air concentration : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 15.04.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Stenotrophomonas\Stenotrophomonas rhizophila\Stenotrophomonas rhizophila RRLK03 01\Messung 2\0_H20\1\1SLin
Bruker ID : B7C642EB-02D8-465A-AD8E-B384372A4B0D
MicrobEMS ID : 2015_04_16_Maren_Staemmler_0004

genus, species, strain : Stenotrophomonas rhizophila RRLuftkeim03_01
type :
measurement date/time : 2015-04-22T11:39:55.078+02:00
NCBI tax id's (uid - uie): 216778 - 216778
growth time & temperature: 24h, 30°C
growth medium & air concentration : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 22.04.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Stenotrophomonas\Stenotrophomonas rhizophila\Stenotrophomonas rhizophila RRLK03 01\Messung 3\0_L7\1\1SLin
Bruker ID : FB91AAC6-59D9-446F-91B5-2C5A45518130
MicrobEMS ID : 2015_04_22_Maren_Staemmler_0013

genus, species, strain : Stenotrophomonas rhizophila RRLuftkeim03_01
type :
measurement date/time : 2015-04-22T11:45:14.796+02:00
NCBI tax id's (uid - uie): 216778 - 216778
growth time & temperature: 24h, 30°C
growth medium & air concentration : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 22.04.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Stenotrophomonas\Stenotrophomonas rhizophila\Stenotrophomonas rhizophila RRLK03 01\Messung 3\0_L8\1\1SLin
Bruker ID : 7D18CCA7-11A0-4F35-9586-9F148A4C2682
MicrobEMS ID : 2015_04_22_Maren_Staemmler_0015

genus, species, strain : Stenotrophomonas rhizophila RRLuftkeim03_01
type :
measurement date/time : 2015-04-22T11:42:31.515+02:00
NCBI tax id's (uid - uie): 216778 - 216778
growth time & temperature: 24h, 30°C
growth medium & air concentration : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 22.04.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration

measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Stenotrophomonas\Stenotrophomonas rhizophila\Stenotrophomonas rhizophila RRLK03 01\Messung 3\0_N7\1\1SLin
Bruker ID : 9E4059BC-C834-4A5D-A49C-E6CF8CE16E5A
MicrobEMS ID : 2015_04_22_Maren_Staemmler_0014

genus, species, strain : Stenotrophomonas rhizophila RRLuftkeim03_01
type :
measurement date/time : 2015-04-22T11:47:44.140+02:00
NCBI tax id's (uid - uie): 216778 - 216778
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 22.04.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Stenotrophomonas\Stenotrophomonas rhizophila\Stenotrophomonas rhizophila RRLK03 01\Messung 3\0_N8\1\1SLin
Bruker ID : EBEO27DC-6CED-4231-AD91-BD72061A17C8
MicrobEMS ID : 2015_04_22_Maren_Staemmler_0016

genus, species, strain : Stenotrophomonas rhizophila RRLuftkeim03_01
type :
measurement date/time : 2015-05-18T13:34:55.687+02:00
NCBI tax id's (uid - uie): 216778 - 216778
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 29.04.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Stenotrophomonas\Stenotrophomonas rhizophila\Stenotrophomonas rhizophila RRLK03 01\Messung 4\0_C17\1\1SLin
Bruker ID : 0AD1D60-6D1F-418E-BCF4-10746210E9CA
MicrobEMS ID : 2015_05_18_Maren_Staemmler_0013

genus, species, strain : Stenotrophomonas rhizophila RRLuftkeim03_01
type :
measurement date/time : 2015-05-18T13:41:05.828+02:00
NCBI tax id's (uid - uie): 216778 - 216778
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 29.04.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Stenotrophomonas\Stenotrophomonas rhizophila\Stenotrophomonas rhizophila RRLK03 01\Messung 4\0_C18\1\1SLin
Bruker ID : 43A34EBB-6DF4-4DF6-BAC4-326C20E54B6D
MicrobEMS ID : 2015_05_18_Maren_Staemmler_0015

genus, species, strain : Stenotrophomonas rhizophila RRLuftkeim03_01
type :
measurement date/time : 2015-05-18T13:37:36.296+02:00
NCBI tax id's (uid - uie): 216778 - 216778
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 29.04.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Stenotrophomonas\Stenotrophomonas rhizophila\Stenotrophomonas rhizophila RRLK03 01\Messung 4\0_E17\1\1SLin
Bruker ID : DD83AC55-7B2F-4172-9825-A7AF8E511D33
MicrobEMS ID : 2015_05_18_Maren_Staemmler_0014

genus, species, strain : Stenotrophomonas rhizophila RRLuftkeim03_01
type :
measurement date/time : 2015-05-18T13:44:04.843+02:00
NCBI tax id's (uid - uie): 216778 - 216778
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 29.04.2014| 1:1 HCCA|TA2 (A)
extra info : Strains from air collector study (04; 2014) with EADS, strain collection ZBS 6, Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Stenotrophomonas\Stenotrophomonas rhizophila\Stenotrophomonas rhizophila RRLK03 01\Messung 4\0_E18\1\1SLin
Bruker ID : 5C0964B1-FB15-4AD6-936C-14DC763A5913
MicrobEMS ID : 2015_05_18_Maren_Staemmler_0016

Streptococcus

Streptococcus agalactiae

genus, species, strain : Streptococcus agalactiae DSM 2134
type :
measurement date/time : 2022-02-16T11:42:12.421+01:00
NCBI tax id's (uid - uie): 1311 - 1311
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 11.2.2022| 1:1 HCCA| Andy 3.0
extra info : Streptococcus agalactiae DSM 2134, Preparation & measurement: A. Gries und Chris
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6

path to MS files : ..\Streptococcus\Streptococcus agalactiae\Streptococcus agalactiae DSM 2134\Messung 1\0_C3\1\1SLin
Bruker ID : 0FE8A60E-94CE-4D79-99CF-1D89134E8B5D
MicrobEMS ID : 2022_02_16_Anne_Gries_0001

genus, species, strain : Streptococcus agalactiae DSM 2134
type :
measurement date/time : 2022-02-16T11:43:54.250+01:00
NCBI tax id's (uid - uie): 1311 - 1311
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 11.2.2022| 1:1 HCCA| Andy 3.0
extra info : Streptococcus agalactiae DSM 2134, Preparation & measurement: A. Gries und Chris
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Streptococcus\Streptococcus agalactiae\Streptococcus agalactiae DSM 2134\Messung 1\0_C4\1\1SLin
Bruker ID : 6493785A-E912-4806-B4B8-F92B7D5339711
MicrobEMS ID : 2022_02_16_Anne_Gries_0002

genus, species, strain : Streptococcus agalactiae DSM 2134
type :
measurement date/time : 2022-02-16T11:46:16.890+01:00
NCBI tax id's (uid - uie): 1311 - 1311
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 11.2.2022| 1:1 HCCA| Andy 3.0
extra info : Streptococcus agalactiae DSM 2134, Preparation & measurement: A. Gries und Chris
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Streptococcus\Streptococcus agalactiae\Streptococcus agalactiae DSM 2134\Messung 1\0_D3\1\1SLin
Bruker ID : 54677D3C-6331-4473-B572-992B44147D50
MicrobEMS ID : 2022_02_16_Anne_Gries_0003

genus, species, strain : Streptococcus agalactiae DSM 2134
type :
measurement date/time : 2022-02-16T11:48:19.593+01:00
NCBI tax id's (uid - uie): 1311 - 1311
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 11.2.2022| 1:1 HCCA| Andy 3.0
extra info : Streptococcus agalactiae DSM 2134, Preparation & measurement: A. Gries und Chris
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Streptococcus\Streptococcus agalactiae\Streptococcus agalactiae DSM 2134\Messung 1\0_D4\1\1SLin
Bruker ID : EF6445F6-9D2F-4332-B838-B7716F7238B4
MicrobEMS ID : 2022_02_16_Anne_Gries_0004

genus, species, strain : Streptococcus agalactiae DSM 6784
type :
measurement date/time : 2022-02-16T12:00:16.750+01:00
NCBI tax id's (uid - uie): 1311 - 1311
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 11.2.2022| 1:1 HCCA| Andy 3.0
extra info : Streptococcus agalactiae DSM 6784, Preparation & measurement: A. Gries und Chris
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Streptococcus\Streptococcus agalactiae\Streptococcus agalactiae DSM 6784\Messung 1\0_C5\1\1SLin
Bruker ID : 6A3EB9BA-1EFC-43C1-BBB3-DE1660570265
MicrobEMS ID : 2022_02_16_Anne_Gries_0005

genus, species, strain : Streptococcus agalactiae DSM 6784
type :
measurement date/time : 2022-02-16T12:02:15.281+01:00
NCBI tax id's (uid - uie): 1311 - 1311
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 11.2.2022| 1:1 HCCA| Andy 3.0
extra info : Streptococcus agalactiae DSM 6784, Preparation & measurement: A. Gries und Chris
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Streptococcus\Streptococcus agalactiae\Streptococcus agalactiae DSM 6784\Messung 1\0_C6\1\1SLin
Bruker ID : F111713F-95D4-48F4-84D1-8BC26C9A3410
MicrobEMS ID : 2022_02_16_Anne_Gries_0006

genus, species, strain : Streptococcus agalactiae DSM 6784
type :
measurement date/time : 2022-02-16T12:04:01.125+01:00
NCBI tax id's (uid - uie): 1311 - 1311
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 11.2.2022| 1:1 HCCA| Andy 3.0
extra info : Streptococcus agalactiae DSM 6784, Preparation & measurement: A. Gries und Chris
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Streptococcus\Streptococcus agalactiae\Streptococcus agalactiae DSM 6784\Messung 1\0_E5\1\1SLin
Bruker ID : 9088A3BD-0A48-4421-B094-56BABF38AEDB
MicrobEMS ID : 2022_02_16_Anne_Gries_0007

genus, species, strain : Streptococcus agalactiae DSM 6784
type :
measurement date/time : 2022-02-16T12:05:56.656+01:00
NCBI tax id's (uid - uie): 1311 - 1311
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube

sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 11.2.2022| 1:1 HCCA| Andy 3.0
extra info : Streptococcus agalactiae DSM 6784, Preparation & measurement: A. Gries und Chris
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Streptococcus\Streptococcus agalactiae\Streptococcus agalactiae DSM 6784\Messung 1\0_E6\1\1SLin
Bruker ID : 42C3B56A-0FDB-4C32-9903-F033F86D4409
MicrobMS ID : 2022_02_16_Anne_Gries_0008

Streptococcus dysgalactiae

Streptococcus dysgalactiae ssp. dysgalactiae

genus, species, strain : Streptococcus dysgalactiae ssp. dysgalactiae DSM 20662
type :
measurement date/time : 2022-02-18T14:43:53.796+01:00
NCBI tax id's (uid - uie): 99822 - 99822
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 11.2.2022| 1:1 HCCA| Andy 3.0
extra info : Streptococcus dysgalactiae subsp. dysgalactiae DSM 20662, Preparation & measurement: A. Gries und Chris
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Streptococcus\Streptococcus dysgalactiae\Streptococcus dysgalactiae ssp. dysgalactiae DSM 20662\Messung 1\0_C19\1\1SLin
Bruker ID : 14950D43-F611-4EA4-AA7F-8E083E281DE7
MicrobMS ID : 2022_02_18_Anne_Gries_0001

genus, species, strain : Streptococcus dysgalactiae ssp. dysgalactiae DSM 20662
type :
measurement date/time : 2022-02-18T14:45:55.703+01:00
NCBI tax id's (uid - uie): 99822 - 99822
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 11.2.2022| 1:1 HCCA| Andy 3.0
extra info : Streptococcus dysgalactiae subsp. dysgalactiae DSM 20662, Preparation & measurement: A. Gries und Chris
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Streptococcus\Streptococcus dysgalactiae\Streptococcus dysgalactiae ssp. dysgalactiae DSM 20662\Messung 1\0_C20\1\1SLin
Bruker ID : E93DD5A9-144F-44F6-881D-A87B3DBBF822
MicrobMS ID : 2022_02_18_Anne_Gries_0002

genus, species, strain : Streptococcus dysgalactiae ssp. dysgalactiae DSM 20662
type :
measurement date/time : 2022-02-18T14:48:03.375+01:00
NCBI tax id's (uid - uie): 99822 - 99822
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 11.2.2022| 1:1 HCCA| Andy 3.0
extra info : Streptococcus dysgalactiae subsp. dysgalactiae DSM 20662, Preparation & measurement: A. Gries und Chris
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Streptococcus\Streptococcus dysgalactiae\Streptococcus dysgalactiae ssp. dysgalactiae DSM 20662\Messung 1\0_E19\1\1SLin
Bruker ID : 547B22CF-2E34-4FF4-8686-45BB84C7D225
MicrobMS ID : 2022_02_18_Anne_Gries_0003

genus, species, strain : Streptococcus dysgalactiae ssp. dysgalactiae DSM 20662
type :
measurement date/time : 2022-02-18T14:49:52.140+01:00
NCBI tax id's (uid - uie): 99822 - 99822
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 11.2.2022| 1:1 HCCA| Andy 3.0
extra info : Streptococcus dysgalactiae subsp. dysgalactiae DSM 20662, Preparation & measurement: A. Gries und Chris
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Streptococcus\Streptococcus dysgalactiae\Streptococcus dysgalactiae ssp. dysgalactiae DSM 20662\Messung 1\0_E20\1\1SLin
Bruker ID : 4CEDCA1E-3962-49F4-8B0E-48664E8F2C96
MicrobMS ID : 2022_02_18_Anne_Gries_0004

Streptococcus dysgalactiae ssp. equisimilis

genus, species, strain : Streptococcus dysgalactiae ssp. equisimilis DSM 23147
type :
measurement date/time : 2022-02-18T14:55:27.562+01:00
NCBI tax id's (uid - uie): 119602 - 119602
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 11.2.2022| 1:1 HCCA| Andy 3.0
extra info : Streptococcus dysgalactiae subsp. equisimilis DSM 23147, Preparation & measurement: A. Gries und Chris
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Streptococcus\Streptococcus dysgalactiae\Streptococcus dysgalactiae ssp. equisimilis DSM 23147\Messung 1\0_C21\1\1SLin
Bruker ID : 3302FAFC-A3E5-4799-8924-27A1661ABA3B
MicrobMS ID : 2022_02_18_Anne_Gries_0005

genus, species, strain : Streptococcus dysgalactiae ssp. equisimilis DSM 23147
type :
measurement date/time : 2022-02-18T14:57:17.781+01:00
NCBI tax id's (uid - uie): 119602 - 119602
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 11.2.2022| 1:1 HCCA| Andy 3.0
extra info : Streptococcus dysgalactiae subsp. equisimilis DSM 23147, Preparation & measurement: A. Gries und Chris

calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Streptococcus\Streptococcus dysgalactiae\Streptococcus dysgalactiae ssp. equisimilis DSM 23147\Messung 1\0_C22\1\1SLin
Bruker ID : D02EAB74-E902-4216-A444-2B993CF18D1F
MicrobEMS ID : 2022_02_18_Anne_Gries_0006

genus, species, strain : Streptococcus dysgalactiae ssp. equisimilis DSM 23147
type :
measurement date/time : 2022-02-18T14:59:15.062+01:00
NCBI tax id's (uid - uie): 119602 - 119602
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 11.2.2022| 1:1 HCCA| Andy 3.0
extra info : Streptococcus dysgalactiae subsp. equisimilis DSM 23147, Preparation & measurement: A. Gries und Chris
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Streptococcus\Streptococcus dysgalactiae\Streptococcus dysgalactiae ssp. equisimilis DSM 23147\Messung 1\0_E21\1\1SLin
Bruker ID : E654114E-6A1D-4F3B-95B5-B3F271D71C10
MicrobEMS ID : 2022_02_18_Anne_Gries_0007

genus, species, strain : Streptococcus dysgalactiae ssp. equisimilis DSM 23147
type :
measurement date/time : 2022-02-18T15:00:56.640+01:00
NCBI tax id's (uid - uie): 119602 - 119602
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 11.2.2022| 1:1 HCCA| Andy 3.0
extra info : Streptococcus dysgalactiae subsp. equisimilis DSM 23147, Preparation & measurement: A. Gries und Chris
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Streptococcus\Streptococcus dysgalactiae\Streptococcus dysgalactiae ssp. equisimilis DSM 23147\Messung 1\0_E22\1\1SLin
Bruker ID : D77CB1F3-1DD6-479A-BB49-9EFE78600024
MicrobEMS ID : 2022_02_18_Anne_Gries_0008

genus, species, strain : Streptococcus dysgalactiae ssp. equisimilis DSM 6176
type :
measurement date/time : 2022-02-16T12:11:28.406+01:00
NCBI tax id's (uid - uie): 119602 - 119602
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 11.2.2022| 1:1 HCCA| Andy 3.0
extra info : Streptococcus dysgalactiae subsp. equisimilis DSM 6176, Preparation & measurement: A. Gries und Chris
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Streptococcus\Streptococcus dysgalactiae\Streptococcus dysgalactiae ssp. equisimilis DSM 6176\Messung 1\0_C7\1\1SLin
Bruker ID : 0BEAE0C1-08ED-4FB7-8363-55B5273AE47F
MicrobEMS ID : 2022_02_16_Anne_Gries_0009

genus, species, strain : Streptococcus dysgalactiae ssp. equisimilis DSM 6176
type :
measurement date/time : 2022-02-16T12:13:10.187+01:00
NCBI tax id's (uid - uie): 119602 - 119602
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 11.2.2022| 1:1 HCCA| Andy 3.0
extra info : Streptococcus dysgalactiae subsp. equisimilis DSM 6176, Preparation & measurement: A. Gries und Chris
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Streptococcus\Streptococcus dysgalactiae\Streptococcus dysgalactiae ssp. equisimilis DSM 6176\Messung 1\0_C8\1\1SLin
Bruker ID : AC666A8B-26AA-4BF7-B422-F65DD3408EFB
MicrobEMS ID : 2022_02_16_Anne_Gries_0010

genus, species, strain : Streptococcus dysgalactiae ssp. equisimilis DSM 6176
type :
measurement date/time : 2022-02-16T12:15:07.640+01:00
NCBI tax id's (uid - uie): 119602 - 119602
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 11.2.2022| 1:1 HCCA| Andy 3.0
extra info : Streptococcus dysgalactiae subsp. equisimilis DSM 6176, Preparation & measurement: A. Gries und Chris
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Streptococcus\Streptococcus dysgalactiae\Streptococcus dysgalactiae ssp. equisimilis DSM 6176\Messung 1\0_E7\1\1SLin
Bruker ID : 2DC83C15-693A-4E63-BE92-36ED25DA267C
MicrobEMS ID : 2022_02_16_Anne_Gries_0011

genus, species, strain : Streptococcus dysgalactiae ssp. equisimilis DSM 6176
type :
measurement date/time : 2022-02-16T12:16:59.203+01:00
NCBI tax id's (uid - uie): 119602 - 119602
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 11.2.2022| 1:1 HCCA| Andy 3.0
extra info : Streptococcus dysgalactiae subsp. equisimilis DSM 6176, Preparation & measurement: A. Gries und Chris
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Streptococcus\Streptococcus dysgalactiae\Streptococcus dysgalactiae ssp. equisimilis DSM 6176\Messung 1\0_E8\1\1SLin
Bruker ID : E3E8E4F7-73F3-4D41-9CE1-47F2883B7E69
MicrobEMS ID : 2022_02_16_Anne_Gries_0012

Streptococcus mitis

genus, species, strain : Streptococcus mitis DSM 12643

```
type :
measurement date/time : 2022-02-18T15:07:22.437+01:00
NCBI tax id's (uid - uie): 28037 - 28037
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 11.2.2022| 1:1 HCCA| Andy 3.0
extra info : Streptococcus withis DSM 12634, Preparation & measurement: A. Gries und Chris
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Streptococcus\Streptococcus mitis\Streptococcus mitis DSM 12643\Messung 1\0_F3\1\1SLin
Bruker ID : 34A8537F-75F2-4F48-8D64-CA50B3051D8A
MicrobEMS ID : 2022_02_18_Anne_Gries_0009

genus, species, strain : Streptococcus mitis DSM 12643
type :
measurement date/time : 2022-02-18T15:09:17.156+01:00
NCBI tax id's (uid - uie): 28037 - 28037
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 11.2.2022| 1:1 HCCA| Andy 3.0
extra info : Streptococcus withis DSM 12634, Preparation & measurement: A. Gries und Chris
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Streptococcus\Streptococcus mitis\Streptococcus mitis DSM 12643\Messung 1\0_F4\1\1SLin
Bruker ID : 6E738332-FA59-4AAE-B515-16862023931E
MicrobEMS ID : 2022_02_18_Anne_Gries_0010

genus, species, strain : Streptococcus mitis DSM 12643
type :
measurement date/time : 2022-02-18T15:11:43.125+01:00
NCBI tax id's (uid - uie): 28037 - 28037
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 11.2.2022| 1:1 HCCA| Andy 3.0
extra info : Streptococcus withis DSM 12634, Preparation & measurement: A. Gries und Chris
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Streptococcus\Streptococcus mitis\Streptococcus mitis DSM 12643\Messung 1\0_H3\1\1SLin
Bruker ID : E020AA84-3CE8-4AAC-82BA-101C035D4876
MicrobEMS ID : 2022_02_18_Anne_Gries_0011

genus, species, strain : Streptococcus mitis DSM 12643
type :
measurement date/time : 2022-02-18T15:13:50.031+01:00
NCBI tax id's (uid - uie): 28037 - 28037
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 11.2.2022| 1:1 HCCA| Andy 3.0
extra info : Streptococcus withis DSM 12634, Preparation & measurement: A. Gries und Chris
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Streptococcus\Streptococcus mitis\Streptococcus mitis DSM 12643\Messung 1\0_H4\1\1SLin
Bruker ID : 2A8B5224-E777-4E09-8ACC-D34313563757
MicrobEMS ID : 2022_02_18_Anne_Gries_0012
```

Streptococcus parasanguinis

```
genus, species, strain : Streptococcus parasanguinis B 9056
type :
measurement date/time : 2021-08-19T14:17:59.703+02:00
NCBI tax id's (uid - uie): 1318 - 1318
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops per Eppend. tube
sample treatment : + 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted, Inactivation date: 19.08.2021| 1:1 HCCA| Andy 3.0
extra info : Streptococcus oralis 9056, preparation: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Streptococcus\Streptococcus parasanguinis\Streptococcus parasanguinis B 9056\Messung 1\0_I17\1\1SLin
Bruker ID : 4DA9F5D2-1940-4C42-B054-0472932D167B
MicrobEMS ID : 2021_08_19_Anne_Gries_0005

genus, species, strain : Streptococcus parasanguinis B 9056
type :
measurement date/time : 2021-08-19T14:20:12.390+02:00
NCBI tax id's (uid - uie): 1318 - 1318
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops per Eppend. tube
sample treatment : + 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted, Inactivation date: 19.08.2021| 1:1 HCCA| Andy 3.0
extra info : Streptococcus oralis 9056, preparation: C. Hartl, measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Streptococcus\Streptococcus parasanguinis\Streptococcus parasanguinis B 9056\Messung 1\0_I18\1\1SLin
Bruker ID : 8EF08054-7658-4BB7-A5B6-F1B063589384
MicrobEMS ID : 2021_08_19_Anne_Gries_0006

genus, species, strain : Streptococcus parasanguinis B 9056
type :
measurement date/time : 2021-08-19T14:23:30.531+02:00
NCBI tax id's (uid - uie): 1318 - 1318
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops per Eppend. tube
sample treatment : + 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted, Inactivation date: 19.08.2021| 1:1 HCCA| Andy 3.0
extra info : Streptococcus oralis 9056, preparation: C. Hartl, measurements: A. Gries
```

calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Streptococcus\Streptococcus parasanguinis\Streptococcus parasanguinis B 9056\Messung 1\0_K17\1\1SLin
Bruker ID : 5BBE4F11-621C-4DA8-A01F-94A904EECOBA
MicrobEMS ID : 2021_08_19_Anne_Gries_0007

genus, species, strain : Streptococcus parasanguinis B 9056
type :
measurement date/time : 2021-08-19T14:32:43.140+02:00
NCBI tax id's (uid - uie): 1318 - 1318
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops per Eppend. tube
sample treatment : + 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, Inactivation date: 19.08.2021| 1:1 HCCA| Andy 3.0
extra info : Streptococcus oralis 9056, preparation: C. Hartl, measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Streptococcus\Streptococcus parasanguinis\Streptococcus parasanguinis B 9056\Messung 1\0_K18\1\1SLin
Bruker ID : 95BA0A23-6F6C-4220-B9D9-92100E10B8A8
MicrobEMS ID : 2021_08_19_Anne_Gries_0008

genus, species, strain : Streptococcus parasanguinis B 9056
type :
measurement date/time : 2021-08-26T15:12:39.125+02:00
NCBI tax id's (uid - uie): 1318 - 1318
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops per Eppend. tube
sample treatment : + 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, Inactivation date: 19.08.2021| 1:1 HCCA| Andy 3.0
extra info : Streptococcus oralis 9056, preparation: C. Hartl, measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Streptococcus\Streptococcus parasanguinis\Streptococcus parasanguinis B 9056\Messung 2\0_F3\1\1SLin
Bruker ID : 6D0BC34F-A335-400B-A267-5FFE38F7A0EB
MicrobEMS ID : 2021_08_26_Christopher_Hartl_0005

genus, species, strain : Streptococcus parasanguinis B 9056
type :
measurement date/time : 2021-08-26T15:14:44.187+02:00
NCBI tax id's (uid - uie): 1318 - 1318
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops per Eppend. tube
sample treatment : + 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, Inactivation date: 19.08.2021| 1:1 HCCA| Andy 3.0
extra info : Streptococcus oralis 9056, preparation: C. Hartl, measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Streptococcus\Streptococcus parasanguinis\Streptococcus parasanguinis B 9056\Messung 2\0_F4\1\1SLin
Bruker ID : 45EDB523-5F3A-45F8-A75B-01881A4526C1
MicrobEMS ID : 2021_08_26_Christopher_Hartl_0006

genus, species, strain : Streptococcus parasanguinis B 9056
type :
measurement date/time : 2021-08-26T15:16:34.531+02:00
NCBI tax id's (uid - uie): 1318 - 1318
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops per Eppend. tube
sample treatment : + 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, Inactivation date: 19.08.2021| 1:1 HCCA| Andy 3.0
extra info : Streptococcus oralis 9056, preparation: C. Hartl, measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Streptococcus\Streptococcus parasanguinis\Streptococcus parasanguinis B 9056\Messung 2\0_H3\1\1SLin
Bruker ID : C4D03E28-8BCF-4721-9ABB-4D3746512583
MicrobEMS ID : 2021_08_26_Christopher_Hartl_0007

genus, species, strain : Streptococcus parasanguinis B 9056
type :
measurement date/time : 2021-08-26T15:21:49.296+02:00
NCBI tax id's (uid - uie): 1318 - 1318
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops per Eppend. tube
sample treatment : + 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, Inactivation date: 19.08.2021| 1:1 HCCA| Andy 3.0
extra info : Streptococcus oralis 9056, preparation: C. Hartl, measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Streptococcus\Streptococcus parasanguinis\Streptococcus parasanguinis B 9056\Messung 2\0_H4\1\1SLin
Bruker ID : C6C4D012-D49F-4A10-AECB-7C48AE350FC8
MicrobEMS ID : 2021_08_26_Christopher_Hartl_0008

genus, species, strain : Streptococcus parasanguinis B 9056
type :
measurement date/time : 2021-09-01T17:04:08.171+02:00
NCBI tax id's (uid - uie): 1318 - 1318
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops per Eppend. tube
sample treatment : + 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, Inactivation date: 19.08.2021| 1:1 HCCA| Andy 3.0
extra info : Streptococcus oralis 9056, preparation: C. Hartl, measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Streptococcus\Streptococcus parasanguinis\Streptococcus parasanguinis B 9056\Messung 3\0_C15\1\1SLin
Bruker ID : 4F038702-D642-4BD5-902C-1A261EAF3DE1
MicrobEMS ID : 2021_09_01_Christopher_Hartl_0005

genus, species, strain : Streptococcus parasanguinis B 9056
type :
measurement date/time : 2021-09-01T17:07:00.343+02:00
NCBI tax id's (uid - uie): 1318 - 1318

growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops per Eppend. tube
sample treatment : + 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted, Inactivation date: 19.08.2021| 1:1 HCCA| Andy 3.0
extra info : Streptococcus oralis 9056, preparation: C. Hartl, measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Streptococcus\Streptococcus parasanguinis\Streptococcus parasanguinis B 9056\Messung 3\0_C16\1\1SLin
Bruker ID : 061BF357-2B25-43F4-AFD6-453CBE7EF70B
MicrobeMS ID : 2021_09_01_Christopher_Hartl_0006

genus, species, strain : Streptococcus parasanguinis B 9056
type :
measurement date/time : 2021-09-01T17:09:14.046+02:00
NCBI tax id's (uid - uie): 1318 - 1318
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops per Eppend. tube
sample treatment : + 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted, Inactivation date: 19.08.2021| 1:1 HCCA| Andy 3.0
extra info : Streptococcus oralis 9056, preparation: C. Hartl, measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Streptococcus\Streptococcus parasanguinis\Streptococcus parasanguinis B 9056\Messung 3\0_E15\1\1SLin
Bruker ID : 80A00039-C003-49EF-9375-9E974770C764
MicrobeMS ID : 2021_09_01_Christopher_Hartl_0007

genus, species, strain : Streptococcus parasanguinis B 9056
type :
measurement date/time : 2021-09-01T17:11:33.046+02:00
NCBI tax id's (uid - uie): 1318 - 1318
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops per Eppend. tube
sample treatment : + 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted, Inactivation date: 19.08.2021| 1:1 HCCA| Andy 3.0
extra info : Streptococcus oralis 9056, preparation: C. Hartl, measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Streptococcus\Streptococcus parasanguinis\Streptococcus parasanguinis B 9056\Messung 3\0_E16\1\1SLin
Bruker ID : 1C4071A0-50EC-4DA2-83C1-660EAF4876B
MicrobeMS ID : 2021_09_01_Christopher_Hartl_0008

Streptococcus pneumoniae

genus, species, strain : Streptococcus pneumoniae B 2046
type :
measurement date/time : 2021-09-02T14:29:36.140+02:00
NCBI tax id's (uid - uie): 1313 - 1313
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops per Eppend. tube
sample treatment : + 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted, Inactivation date: 02.09.2021| 1:1 HCCA| Andy 3.0
extra info : Streptococcus pneumoniae B2046, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Streptococcus\Streptococcus pneumoniae\Streptococcus pneumoniae B 2046\Messung 2\0_F11\1\1SLin
Bruker ID : 2D3C2E50-659A-4570-8A4E-F800909371DD
MicrobeMS ID : 2021_09_02_Anne_Gries_0021

genus, species, strain : Streptococcus pneumoniae B 2046
type :
measurement date/time : 2021-09-02T14:31:26.843+02:00
NCBI tax id's (uid - uie): 1313 - 1313
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops per Eppend. tube
sample treatment : + 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted, Inactivation date: 02.09.2021| 1:1 HCCA| Andy 3.0
extra info : Streptococcus pneumoniae B2046, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Streptococcus\Streptococcus pneumoniae\Streptococcus pneumoniae B 2046\Messung 2\0_F12\1\1SLin
Bruker ID : 630F857D-72B7-4253-83CD-8987398CC450
MicrobeMS ID : 2021_09_02_Anne_Gries_0022

genus, species, strain : Streptococcus pneumoniae B 2046
type :
measurement date/time : 2021-09-02T14:33:34.671+02:00
NCBI tax id's (uid - uie): 1313 - 1313
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops per Eppend. tube
sample treatment : + 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted, Inactivation date: 02.09.2021| 1:1 HCCA| Andy 3.0
extra info : Streptococcus pneumoniae B2046, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Streptococcus\Streptococcus pneumoniae\Streptococcus pneumoniae B 2046\Messung 2\0_H11\1\1SLin
Bruker ID : 16346001-2DD6-4507-8DAA-A2672352431D
MicrobeMS ID : 2021_09_02_Anne_Gries_0023

genus, species, strain : Streptococcus pneumoniae B 2046
type :
measurement date/time : 2021-09-02T14:36:37.312+02:00
NCBI tax id's (uid - uie): 1313 - 1313
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops per Eppend. tube
sample treatment : + 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted, Inactivation date: 02.09.2021| 1:1 HCCA| Andy 3.0
extra info : Streptococcus pneumoniae B2046, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6

path to MS files : ..\Streptococcus\Streptococcus pneumoniae\Streptococcus pneumoniae B 2046\Messung 2\0_H12\1\1SLin
Bruker ID : 7AEE883B-B3E8-4292-9838-98F916D6FE4D
MicrobEMS ID : 2021_09_02_Anne_Gries_0024

genus, species, strain : Streptococcus pneumoniae B 2046
type :
measurement date/time : 2021-09-09T11:42:11.296+02:00
NCBI tax id's (uid - uie): 1313 - 1313
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : added to approx. 80pct. TFA| 30 Min treatment|1:10 diluted, Inactivation date:09.09.2021| 1:1 HCCA|Andy 3.0
extra info : Sample from strain coll. ZBS 6; Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Streptococcus\Streptococcus pneumoniae\Streptococcus pneumoniae B 2046\Messung 3\0_F18\1\1SLin
Bruker ID : 202FC21D-5CA8-4061-A3F5-8070508FBC56
MicrobEMS ID : 2021_09_09_Maren_Staemmler_0001

genus, species, strain : Streptococcus pneumoniae B 2046
type :
measurement date/time : 2021-09-09T11:47:33.281+02:00
NCBI tax id's (uid - uie): 1313 - 1313
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : added to approx. 80pct. TFA| 30 Min treatment|1:10 diluted, Inactivation date:09.09.2021| 1:1 HCCA|Andy 3.0
extra info : Sample from strain coll. ZBS 6; Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Streptococcus\Streptococcus pneumoniae\Streptococcus pneumoniae B 2046\Messung 3\0_F19\1\1SLin
Bruker ID : E5604AB4-7A74-4429-A5C1-A2CFE9144BF3
MicrobEMS ID : 2021_09_09_Maren_Staemmler_0003

genus, species, strain : Streptococcus pneumoniae B 2046
type :
measurement date/time : 2021-09-09T11:44:42.781+02:00
NCBI tax id's (uid - uie): 1313 - 1313
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : added to approx. 80pct. TFA| 30 Min treatment|1:10 diluted, Inactivation date:09.09.2021| 1:1 HCCA|Andy 3.0
extra info : Sample from strain coll. ZBS 6; Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Streptococcus\Streptococcus pneumoniae\Streptococcus pneumoniae B 2046\Messung 3\0_H18\1\1SLin
Bruker ID : CDCA6657-4D9E-4A72-831F-31EB603A96A2
MicrobEMS ID : 2021_09_09_Maren_Staemmler_0002

genus, species, strain : Streptococcus pneumoniae B 2046
type :
measurement date/time : 2021-09-09T11:50:42.734+02:00
NCBI tax id's (uid - uie): 1313 - 1313
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : added to approx. 80pct. TFA| 30 Min treatment|1:10 diluted, Inactivation date:09.09.2021| 1:1 HCCA|Andy 3.0
extra info : Sample from strain coll. ZBS 6; Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Streptococcus\Streptococcus pneumoniae\Streptococcus pneumoniae B 2046\Messung 3\0_H19\1\1SLin
Bruker ID : 9FA4C31F-9C25-4BAC-8B72-92571E798F52
MicrobEMS ID : 2021_09_09_Maren_Staemmler_0004

genus, species, strain : Streptococcus pneumoniae B 2046
type :
measurement date/time : 2021-09-23T14:43:15.250+02:00
NCBI tax id's (uid - uie): 1313 - 1313
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops per Eppend. tube
sample treatment : + 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, Inactivation date: 19.08.2021| 1:1 HCCA| Andy 3.0
extra info : Streptococcus pneumoniae B2046, preparation: C. Hartl, measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Streptococcus\Streptococcus pneumoniae\Streptococcus pneumoniae B 2046\Messung 5\0_I15\1\1SLin
Bruker ID : B3663EDF-25FA-48E2-90BC-6391B388C462
MicrobEMS ID : 2021_09_23_Christopher_Hartl_0001

genus, species, strain : Streptococcus pneumoniae B 2046
type :
measurement date/time : 2021-09-23T14:45:22.500+02:00
NCBI tax id's (uid - uie): 1313 - 1313
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops per Eppend. tube
sample treatment : + 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, Inactivation date: 19.08.2021| 1:1 HCCA| Andy 3.0
extra info : Streptococcus pneumoniae B2046, preparation: C. Hartl, measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Streptococcus\Streptococcus pneumoniae\Streptococcus pneumoniae B 2046\Messung 5\0_I16\1\1SLin
Bruker ID : 448C3434-DECA-400A-94FB-98D03C0020BD
MicrobEMS ID : 2021_09_23_Christopher_Hartl_0002

genus, species, strain : Streptococcus pneumoniae B 2046
type :
measurement date/time : 2021-09-23T14:47:21.640+02:00
NCBI tax id's (uid - uie): 1313 - 1313
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops per Eppend. tube

sample treatment : + 50-100 mkL 100 pct. TFA| 30 Min treatment|1:10 diluted, Inactivation date: 19.08.2021| 1:1 HCCA| Andy 3.0
extra info : Streptococcus pneumoniae B2046, preparation: C. Hartl, measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Streptococcus\Streptococcus pneumoniae\Streptococcus pneumoniae B 2046\Messung 5\0_K15\1\1SLin
Bruker ID : 9D806D3A-441D-4186-8F11-6F3FEFC8FFA1
MicrobeMS ID : 2021_09_23_Christopher_Hartl_0003

genus, species, strain : Streptococcus pneumoniae B 2046
type :
measurement date/time : 2021-09-23T14:49:00.609+02:00
NCBI tax id's (uid - uie): 1313 - 1313
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops per Eppend. tube
sample treatment : + 50-100 mkL 100 pct. TFA| 30 Min treatment|1:10 diluted, Inactivation date: 19.08.2021| 1:1 HCCA| Andy 3.0
extra info : Streptococcus pneumoniae B2046, preparation: C. Hartl, measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Streptococcus\Streptococcus pneumoniae\Streptococcus pneumoniae B 2046\Messung 5\0_K16\1\1SLin
Bruker ID : C770FD41-1F4B-4A92-A750-EE52317732C4
MicrobeMS ID : 2021_09_23_Christopher_Hartl_0004

genus, species, strain : Streptococcus pneumoniae B 3398
type :
measurement date/time : 2021-09-02T14:42:09.843+02:00
NCBI tax id's (uid - uie): 1313 - 1313
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops per Eppend. tube
sample treatment : + 50-100 mkL 100 pct. TFA| 30 Min treatment|1:10 diluted, Inactivation date: 02.09.2021| 1:1 HCCA| Andy 3.0
extra info : Streptococcus pneumoniae B3398, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Streptococcus\Streptococcus pneumoniae\Streptococcus pneumoniae B 3398\Messung 2\0_F13\1\1SLin
Bruker ID : 2B8D1398-3419-4F0A-97AF-3C8CC273FACB
MicrobeMS ID : 2021_09_02_Anne_Gries_0025

genus, species, strain : Streptococcus pneumoniae B 3398
type :
measurement date/time : 2021-09-02T14:44:17.921+02:00
NCBI tax id's (uid - uie): 1313 - 1313
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops per Eppend. tube
sample treatment : + 50-100 mkL 100 pct. TFA| 30 Min treatment|1:10 diluted, Inactivation date: 02.09.2021| 1:1 HCCA| Andy 3.0
extra info : Streptococcus pneumoniae B3398, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Streptococcus\Streptococcus pneumoniae\Streptococcus pneumoniae B 3398\Messung 2\0_F14\1\1SLin
Bruker ID : 2AC14975-6DFB-4FB4-AA01-428FA29C20CC
MicrobeMS ID : 2021_09_02_Anne_Gries_0026

genus, species, strain : Streptococcus pneumoniae B 3398
type :
measurement date/time : 2021-09-02T14:46:12.421+02:00
NCBI tax id's (uid - uie): 1313 - 1313
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops per Eppend. tube
sample treatment : + 50-100 mkL 100 pct. TFA| 30 Min treatment|1:10 diluted, Inactivation date: 02.09.2021| 1:1 HCCA| Andy 3.0
extra info : Streptococcus pneumoniae B3398, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Streptococcus\Streptococcus pneumoniae\Streptococcus pneumoniae B 3398\Messung 2\0_H13\1\1SLin
Bruker ID : A409A325-87E8-40D8-A98D-34268FEE881A
MicrobeMS ID : 2021_09_02_Anne_Gries_0027

genus, species, strain : Streptococcus pneumoniae B 3398
type :
measurement date/time : 2021-09-02T14:48:28.687+02:00
NCBI tax id's (uid - uie): 1313 - 1313
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops per Eppend. tube
sample treatment : + 50-100 mkL 100 pct. TFA| 30 Min treatment|1:10 diluted, Inactivation date: 02.09.2021| 1:1 HCCA| Andy 3.0
extra info : Streptococcus pneumoniae B3398, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Streptococcus\Streptococcus pneumoniae\Streptococcus pneumoniae B 3398\Messung 2\0_H14\1\1SLin
Bruker ID : F34461A9-351B-479D-AED4-1C875DCBD803
MicrobeMS ID : 2021_09_02_Anne_Gries_0028

genus, species, strain : Streptococcus pneumoniae B 3398
type :
measurement date/time : 2021-09-09T11:59:58.109+02:00
NCBI tax id's (uid - uie): 1313 - 1313
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mkL
sample treatment : added to approx. 80pct. TFA| 30 Min treatment|1:10 diluted, Inactivation date:09.09.2021| 1:1 HCCA|Andy 3.0
extra info : Sample from strain coll. ZBS 6; Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Streptococcus\Streptococcus pneumoniae\Streptococcus pneumoniae B 3398\Messung 3\0_F20\1\1SLin
Bruker ID : AD143BA4-FCBC-4220-9397-58914F8CBF5D
MicrobeMS ID : 2021_09_09_Maren_Staemmler_0005

genus, species, strain : Streptococcus pneumoniae B 3398
type :

measurement date/time : 2021-09-09T12:13:05.390+02:00
NCBI tax id's (uid - uie): 1313 - 1313
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : added to approx. 80pct. TFA| 30 Min treatment|1:10 diluted, Inactivation date:09.09.2021| 1:1 HCCA|Andy 3.0
extra info : Sample from strain coll. ZBS 6; Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Streptococcus\Streptococcus pneumoniae\Streptococcus pneumoniae B 3398\Messung 3\0_F21\1\1SLin
Bruker ID : F25FFE13-C30A-4C58-A4AC-889071FFF385
MicrobEMS ID : 2021_09_09_Maren_Staemmler_0007

genus, species, strain : Streptococcus pneumoniae B 3398
type :
measurement date/time : 2021-09-09T12:04:04.875+02:00
NCBI tax id's (uid - uie): 1313 - 1313
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : added to approx. 80pct. TFA| 30 Min treatment|1:10 diluted, Inactivation date:09.09.2021| 1:1 HCCA|Andy 3.0
extra info : Sample from strain coll. ZBS 6; Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Streptococcus\Streptococcus pneumoniae\Streptococcus pneumoniae B 3398\Messung 3\0_H20\1\1SLin
Bruker ID : 75392DD0-4772-4CE0-85BC-D981F867F98E
MicrobEMS ID : 2021_09_09_Maren_Staemmler_0006

genus, species, strain : Streptococcus pneumoniae B 3398
type :
measurement date/time : 2021-09-09T12:15:37.062+02:00
NCBI tax id's (uid - uie): 1313 - 1313
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 2 loops in 25 mL
sample treatment : added to approx. 80pct. TFA| 30 Min treatment|1:10 diluted, Inactivation date:09.09.2021| 1:1 HCCA|Andy 3.0
extra info : Sample from strain coll. ZBS 6; Cultivation & preparation: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Streptococcus\Streptococcus pneumoniae\Streptococcus pneumoniae B 3398\Messung 3\0_H21\1\1SLin
Bruker ID : E26BC240-57C2-433C-8903-EF2195922D31
MicrobEMS ID : 2021_09_09_Maren_Staemmler_0008

genus, species, strain : Streptococcus pneumoniae DSM 11865
type :
measurement date/time : 2022-02-18T15:58:10.906+01:00
NCBI tax id's (uid - uie): 1313 - 1313
growth time & temperature: 48h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 11.2.2022| 1:1 HCCA| Andy 3.0
extra info : Streptococcus pneumoniae DSM 11865, Preparation & measurement: A. Gries und Chris
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Streptococcus\Streptococcus pneumoniae\Streptococcus pneumoniae DSM 11865\Messung 1\0_F10\1\1SLin
Bruker ID : BB069735-8C82-421D-B82C-103C7C72E6DF
MicrobEMS ID : 2022_02_18_Anne_Gries_0022

genus, species, strain : Streptococcus pneumoniae DSM 11865
type :
measurement date/time : 2022-02-18T15:55:52.109+01:00
NCBI tax id's (uid - uie): 1313 - 1313
growth time & temperature: 48h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 11.2.2022| 1:1 HCCA| Andy 3.0
extra info : Streptococcus pneumoniae DSM 11865, Preparation & measurement: A. Gries und Chris
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Streptococcus\Streptococcus pneumoniae\Streptococcus pneumoniae DSM 11865\Messung 1\0_F9\1\1SLin
Bruker ID : 0B205241-75C1-411E-AD82-BB53048B89D8
MicrobEMS ID : 2022_02_18_Anne_Gries_0021

genus, species, strain : Streptococcus pneumoniae DSM 11865
type :
measurement date/time : 2022-02-18T16:02:01.593+01:00
NCBI tax id's (uid - uie): 1313 - 1313
growth time & temperature: 48h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 11.2.2022| 1:1 HCCA| Andy 3.0
extra info : Streptococcus pneumoniae DSM 11865, Preparation & measurement: A. Gries und Chris
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Streptococcus\Streptococcus pneumoniae\Streptococcus pneumoniae DSM 11865\Messung 1\0_H10\1\1SLin
Bruker ID : 15B5BFEE-D414-4DDC-B42F-6123D2115312
MicrobEMS ID : 2022_02_18_Anne_Gries_0024

genus, species, strain : Streptococcus pneumoniae DSM 11865
type :
measurement date/time : 2022-02-18T16:00:07.187+01:00
NCBI tax id's (uid - uie): 1313 - 1313
growth time & temperature: 48h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 11.2.2022| 1:1 HCCA| Andy 3.0
extra info : Streptococcus pneumoniae DSM 11865, Preparation & measurement: A. Gries und Chris
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Streptococcus\Streptococcus pneumoniae\Streptococcus pneumoniae DSM 11865\Messung 1\0_H9\1\1SLin

Bruker ID : 91D2986D-FB29-4F56-82C6-E1B7DE08B05B
MicrobMS ID : 2022_02_18_Anne_Gries_0023

Streptococcus pyogenes

genus, species, strain : Streptococcus pyogenes B 1567
type :
measurement date/time : 2021-09-02T13:14:50.828+02:00
NCBI tax id's (uid - uie): 1314 - 1314
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops per Eppend. tube
sample treatment : + 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, Inactivation date: 02.09.2021| 1:1 HCCA| Andy 3.0
extra info : Streptococcus pyogenes B1567, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Streptococcus\Streptococcus pyogenes\Streptococcus pyogenes B 1567\Messung 2\0_C21\1\1SLin
Bruker ID : 18876CD0-75E1-449C-B501-66DBAD77D3A8
MicrobMS ID : 2021_09_02_Anne_Gries_0001

genus, species, strain : Streptococcus pyogenes B 1567
type :
measurement date/time : 2021-09-02T13:19:24.937+02:00
NCBI tax id's (uid - uie): 1314 - 1314
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops per Eppend. tube
sample treatment : + 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, Inactivation date: 02.09.2021| 1:1 HCCA| Andy 3.0
extra info : Streptococcus pyogenes B1567, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Streptococcus\Streptococcus pyogenes\Streptococcus pyogenes B 1567\Messung 2\0_C22\1\1SLin
Bruker ID : 19D6FA27-91F9-4F56-8910-41257D53CAA8
MicrobMS ID : 2021_09_02_Anne_Gries_0002

genus, species, strain : Streptococcus pyogenes B 1567
type :
measurement date/time : 2021-09-02T13:23:15.046+02:00
NCBI tax id's (uid - uie): 1314 - 1314
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops per Eppend. tube
sample treatment : + 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, Inactivation date: 02.09.2021| 1:1 HCCA| Andy 3.0
extra info : Streptococcus pyogenes B1567, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Streptococcus\Streptococcus pyogenes\Streptococcus pyogenes B 1567\Messung 2\0_E21\1\1SLin
Bruker ID : 51089843-D1AE-4A84-AD34-DCF26E29666C
MicrobMS ID : 2021_09_02_Anne_Gries_0003

genus, species, strain : Streptococcus pyogenes B 1567
type :
measurement date/time : 2021-09-02T13:25:44.546+02:00
NCBI tax id's (uid - uie): 1314 - 1314
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops per Eppend. tube
sample treatment : + 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, Inactivation date: 02.09.2021| 1:1 HCCA| Andy 3.0
extra info : Streptococcus pyogenes B1567, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Streptococcus\Streptococcus pyogenes\Streptococcus pyogenes B 1567\Messung 2\0_E22\1\1SLin
Bruker ID : 77830439-5967-4AC7-A764-43C9C233805F
MicrobMS ID : 2021_09_02_Anne_Gries_0004

genus, species, strain : Streptococcus pyogenes B 1567
type :
measurement date/time : 2021-09-08T13:30:58.203+02:00
NCBI tax id's (uid - uie): 1314 - 1314
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops per Eppend. tube
sample treatment : + 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, Inactivation date: 08.09.2021| 1:1 HCCA| Andy 3.0
extra info : Streptococcus pyogenes B1567, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Streptococcus\Streptococcus pyogenes\Streptococcus pyogenes B 1567\Messung 3\0_F15\1\1SLin
Bruker ID : B2EFC32-1CFB-4098-8B3D-7185F18101F0
MicrobMS ID : 2021_09_08_Anne_Gries_0001

genus, species, strain : Streptococcus pyogenes B 1567
type :
measurement date/time : 2021-09-08T13:33:29.375+02:00
NCBI tax id's (uid - uie): 1314 - 1314
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops per Eppend. tube
sample treatment : + 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, Inactivation date: 08.09.2021| 1:1 HCCA| Andy 3.0
extra info : Streptococcus pyogenes B1567, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Streptococcus\Streptococcus pyogenes\Streptococcus pyogenes B 1567\Messung 3\0_F16\1\1SLin
Bruker ID : 3E74E5A5-D806-47CA-BF49-605C9D0549E9
MicrobMS ID : 2021_09_08_Anne_Gries_0002

genus, species, strain : Streptococcus pyogenes B 1567
type :
measurement date/time : 2021-09-08T13:36:51.984+02:00
NCBI tax id's (uid - uie): 1314 - 1314
growth time & temperature: 24h, 37°C

growth medium & air : Caso agar, aerob
concentration : approx. 3 loops per Eppend. tube
sample treatment : + 50-100 mkL 100 pct. TFA| 30 Min treatment|1:10 diluted, Inactivation date: 08.09.2021| 1:1 HCCA| Andy 3.0
extra info : Streptococcus pyogenes B1567, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Streptococcus\Streptococcus pyogenes\Streptococcus pyogenes B 1567\Messung 3\0_H15\1\SLin
Bruker ID : 6E8A87E8-D924-4B41-8DB3-86F5619C2160
MicrobEMS ID : 2021_09_08_Anne_Gries_0003

genus, species, strain : Streptococcus pyogenes B 1567
type :
measurement date/time : 2021-09-08T13:39:46.593+02:00
NCBI tax id's (uid - uie): 1314 - 1314
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops per Eppend. tube
sample treatment : + 50-100 mkL 100 pct. TFA| 30 Min treatment|1:10 diluted, Inactivation date: 08.09.2021| 1:1 HCCA| Andy 3.0
extra info : Streptococcus pyogenes B1567, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Streptococcus\Streptococcus pyogenes\Streptococcus pyogenes B 1567\Messung 3\0_H16\1\SLin
Bruker ID : D8E7CD08-2E2C-4318-8ACB-F7D41564FC24
MicrobEMS ID : 2021_09_08_Anne_Gries_0004

genus, species, strain : Streptococcus pyogenes B 1567
type :
measurement date/time : 2021-08-30T15:51:50.921+02:00
NCBI tax id's (uid - uie): 1314 - 1314
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops per Eppend. tube
sample treatment : + 50-100 mkL 100 pct. TFA| 30 Min treatment|1:10 diluted, Inactivation date: 19.08.2021| 1:1 HCCA| Andy 3.0
extra info : Streptococcus pyogenes B1567, preparation: C. Hartl, measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Streptococcus\Streptococcus pyogenes\Streptococcus pyogenes B 1567\Messung 4\0_C10\1\SLin
Bruker ID : 1EC0BAAF-126D-43CE-87BC-ClD34C16CA6F
MicrobEMS ID : 2021_08_26_Christopher_Hartl_0038

genus, species, strain : Streptococcus pyogenes B 1567
type :
measurement date/time : 2021-08-30T15:49:21.359+02:00
NCBI tax id's (uid - uie): 1314 - 1314
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops per Eppend. tube
sample treatment : + 50-100 mkL 100 pct. TFA| 30 Min treatment|1:10 diluted, Inactivation date: 19.08.2021| 1:1 HCCA| Andy 3.0
extra info : Streptococcus pyogenes B1567, preparation: C. Hartl, measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Streptococcus\Streptococcus pyogenes\Streptococcus pyogenes B 1567\Messung 4\0_C9\1\SLin
Bruker ID : F49BDB82-39C6-48DD-A51E-99579668CF63
MicrobEMS ID : 2021_08_26_Christopher_Hartl_0037

genus, species, strain : Streptococcus pyogenes B 1567
type :
measurement date/time : 2021-08-30T15:58:41.015+02:00
NCBI tax id's (uid - uie): 1314 - 1314
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops per Eppend. tube
sample treatment : + 50-100 mkL 100 pct. TFA| 30 Min treatment|1:10 diluted, Inactivation date: 19.08.2021| 1:1 HCCA| Andy 3.0
extra info : Streptococcus pyogenes B1567, preparation: C. Hartl, measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Streptococcus\Streptococcus pyogenes\Streptococcus pyogenes B 1567\Messung 4\0_E10\1\SLin
Bruker ID : 73C9FBAB-4EB0-486A-9B7A-9DA28BC5D8E4
MicrobEMS ID : 2021_08_26_Christopher_Hartl_0040

genus, species, strain : Streptococcus pyogenes B 1567
type :
measurement date/time : 2021-08-30T15:55:30.031+02:00
NCBI tax id's (uid - uie): 1314 - 1314
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops per Eppend. tube
sample treatment : + 50-100 mkL 100 pct. TFA| 30 Min treatment|1:10 diluted, Inactivation date: 19.08.2021| 1:1 HCCA| Andy 3.0
extra info : Streptococcus pyogenes B1567, preparation: C. Hartl, measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Streptococcus\Streptococcus pyogenes\Streptococcus pyogenes B 1567\Messung 4\0_E9\1\SLin
Bruker ID : 7109C5EA-A659-4382-96A7-A2007CACA582
MicrobEMS ID : 2021_08_26_Christopher_Hartl_0039

genus, species, strain : Streptococcus pyogenes B 3501
type :
measurement date/time : 2021-08-19T16:12:21.062+02:00
NCBI tax id's (uid - uie): 1314 - 1314
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops per Eppend. tube
sample treatment : + 50-100 mkL 100 pct. TFA| 30 Min treatment|1:10 diluted, Inactivation date: 19.08.2021| 1:1 HCCA| Andy 3.0
extra info : Streptococcus pyogenes B3501, preparation: C. Hartl, measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Streptococcus\Streptococcus pyogenes\Streptococcus pyogenes B 3501\Messung 1\0_L10\1\SLin
Bruker ID : 2982FC72-4B38-4403-83A3-F7157DADE714
MicrobEMS ID : 2021_08_19_Anne_Gries_0030

genus, species, strain : Streptococcus pyogenes B 3501
type :
measurement date/time : 2021-08-19T16:09:37.718+02:00
NCBI tax id's (uid - uie): 1314 - 1314
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops per Eppend. tube
sample treatment : + 50-100 mkL 100 pct. TFA| 30 Min treatment|1:10 diluted, Inactivation date: 19.08.2021| 1:1 HCCA| Andy 3.0
extra info : Streptococcus pyogenes B3501, preparation: C. Hartl, measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Streptococcus\Streptococcus pyogenes\Streptococcus pyogenes B 3501\Messung 1\0_L9\1\1SLin
Bruker ID : 9928FB1E-A48E-4485-9AAB-200D659C5EA7
MicrobMS ID : 2021_08_19_Anne_Gries_0029

genus, species, strain : Streptococcus pyogenes B 3501
type :
measurement date/time : 2021-08-19T16:16:41.796+02:00
NCBI tax id's (uid - uie): 1314 - 1314
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops per Eppend. tube
sample treatment : + 50-100 mkL 100 pct. TFA| 30 Min treatment|1:10 diluted, Inactivation date: 19.08.2021| 1:1 HCCA| Andy 3.0
extra info : Streptococcus pyogenes B3501, preparation: C. Hartl, measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Streptococcus\Streptococcus pyogenes\Streptococcus pyogenes B 3501\Messung 1\0_N10\1\1SLin
Bruker ID : E997160C-D36F-43C2-ABE3-A6D9746441F4
MicrobMS ID : 2021_08_19_Anne_Gries_0032

genus, species, strain : Streptococcus pyogenes B 3501
type :
measurement date/time : 2021-08-19T16:14:18.906+02:00
NCBI tax id's (uid - uie): 1314 - 1314
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops per Eppend. tube
sample treatment : + 50-100 mkL 100 pct. TFA| 30 Min treatment|1:10 diluted, Inactivation date: 19.08.2021| 1:1 HCCA| Andy 3.0
extra info : Streptococcus pyogenes B3501, preparation: C. Hartl, measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Streptococcus\Streptococcus pyogenes\Streptococcus pyogenes B 3501\Messung 1\0_N9\1\1SLin
Bruker ID : 7B64415C-B5C6-49FD-BF03-35A09EEFA7DF
MicrobMS ID : 2021_08_19_Anne_Gries_0031

genus, species, strain : Streptococcus pyogenes B 3501
type :
measurement date/time : 2021-09-02T13:31:02.859+02:00
NCBI tax id's (uid - uie): 1314 - 1314
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops per Eppend. tube
sample treatment : + 50-100 mkL 100 pct. TFA| 30 Min treatment|1:10 diluted, Inactivation date: 02.09.2021| 1:1 HCCA| Andy 3.0
extra info : Streptococcus pyogenes B3501, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Streptococcus\Streptococcus pyogenes\Streptococcus pyogenes B 3501\Messung 2\0_F3\1\1SLin
Bruker ID : 865C121E-2536-49C8-B831-723577C0B7BF
MicrobMS ID : 2021_09_02_Anne_Gries_0005

genus, species, strain : Streptococcus pyogenes B 3501
type :
measurement date/time : 2021-09-02T13:34:46.468+02:00
NCBI tax id's (uid - uie): 1314 - 1314
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops per Eppend. tube
sample treatment : + 50-100 mkL 100 pct. TFA| 30 Min treatment|1:10 diluted, Inactivation date: 02.09.2021| 1:1 HCCA| Andy 3.0
extra info : Streptococcus pyogenes B3501, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Streptococcus\Streptococcus pyogenes\Streptococcus pyogenes B 3501\Messung 2\0_F4\1\1SLin
Bruker ID : 66DD3DB6-96A3-4882-A1D0-0C3D85CAE93A
MicrobMS ID : 2021_09_02_Anne_Gries_0006

genus, species, strain : Streptococcus pyogenes B 3501
type :
measurement date/time : 2021-09-02T13:37:15.812+02:00
NCBI tax id's (uid - uie): 1314 - 1314
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops per Eppend. tube
sample treatment : + 50-100 mkL 100 pct. TFA| 30 Min treatment|1:10 diluted, Inactivation date: 02.09.2021| 1:1 HCCA| Andy 3.0
extra info : Streptococcus pyogenes B3501, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Streptococcus\Streptococcus pyogenes\Streptococcus pyogenes B 3501\Messung 2\0_H3\1\1SLin
Bruker ID : 704F0C5C-32EA-41BB-80A9-336E88A018B7
MicrobMS ID : 2021_09_02_Anne_Gries_0007

genus, species, strain : Streptococcus pyogenes B 3501
type :
measurement date/time : 2021-09-02T13:39:05.812+02:00
NCBI tax id's (uid - uie): 1314 - 1314
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops per Eppend. tube
sample treatment : + 50-100 mkL 100 pct. TFA| 30 Min treatment|1:10 diluted, Inactivation date: 02.09.2021| 1:1 HCCA| Andy 3.0
extra info : Streptococcus pyogenes B3501, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par

license / customer info : RKI ZBS6
path to MS files : ..\Streptococcus\Streptococcus pyogenes\Streptococcus pyogenes B 3501\Messung 2\0_H4\1\1SLin
Bruker ID : 6FBECF16-CE3A-4646-8A44-67AD687BE5F2
MicrobEMS ID : 2021_09_02_Anne_Gries_0008

genus, species, strain : Streptococcus pyogenes B 3501
type :
measurement date/time : 2021-09-08T13:46:51.843+02:00
NCBI tax id's (uid - uie): 1314 - 1314
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops per Eppend. tube
sample treatment : + 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, Inactivation date: 08.09.2021| 1:1 HCCA| Andy 3.0
extra info : Streptococcus pyogenes B3501, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Streptococcus\Streptococcus pyogenes\Streptococcus pyogenes B 3501\Messung 3\0_F17\1\1SLin
Bruker ID : 6BC3E67C-8357-41F0-93B7-7139F211F375
MicrobEMS ID : 2021_09_08_Anne_Gries_0005

genus, species, strain : Streptococcus pyogenes B 3501
type :
measurement date/time : 2021-09-08T13:48:44.218+02:00
NCBI tax id's (uid - uie): 1314 - 1314
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops per Eppend. tube
sample treatment : + 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, Inactivation date: 08.09.2021| 1:1 HCCA| Andy 3.0
extra info : Streptococcus pyogenes B3501, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Streptococcus\Streptococcus pyogenes\Streptococcus pyogenes B 3501\Messung 3\0_F18\1\1SLin
Bruker ID : D2B782AA-9390-4C57-B479-F55D244BEE6
MicrobEMS ID : 2021_09_08_Anne_Gries_0006

genus, species, strain : Streptococcus pyogenes B 3501
type :
measurement date/time : 2021-09-08T13:51:16.703+02:00
NCBI tax id's (uid - uie): 1314 - 1314
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops per Eppend. tube
sample treatment : + 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, Inactivation date: 08.09.2021| 1:1 HCCA| Andy 3.0
extra info : Streptococcus pyogenes B3501, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Streptococcus\Streptococcus pyogenes\Streptococcus pyogenes B 3501\Messung 3\0_H17\1\1SLin
Bruker ID : EA025942-65A2-4A74-837D-4D81DC72927E
MicrobEMS ID : 2021_09_08_Anne_Gries_0007

genus, species, strain : Streptococcus pyogenes B 3501
type :
measurement date/time : 2021-09-08T13:54:01.484+02:00
NCBI tax id's (uid - uie): 1314 - 1314
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops per Eppend. tube
sample treatment : + 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, Inactivation date: 08.09.2021| 1:1 HCCA| Andy 3.0
extra info : Streptococcus pyogenes B3501, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Streptococcus\Streptococcus pyogenes\Streptococcus pyogenes B 3501\Messung 3\0_H18\1\1SLin
Bruker ID : 95DD743E-4702-4A8A-8FC1-8D88CCBE85F4
MicrobEMS ID : 2021_09_08_Anne_Gries_0008

genus, species, strain : Streptococcus pyogenes DSM 20565, ATCC 12344, NCTC 8198
type :
measurement date/time : 2008-04-02T13:30:00.515+00:00
NCBI tax id's (uid - uie): 1314 - 1314
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Strains from various strain collections, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Streptococcus\Streptococcus pyogenes\Streptococcus pyogenes DSM 20565\Messung 1\0_H10\1\1SLin
Bruker ID : E234503A-2080-4B7D-B4D4-2CB06C28FB4B
MicrobEMS ID : 2008_02_04_Maren_Staemmler_0008

genus, species, strain : Streptococcus pyogenes DSM 20565, ATCC 12344, NCTC 8198
type :
measurement date/time : 2008-05-16T10:10:45.828+00:00
NCBI tax id's (uid - uie): 1314 - 1314
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|at -20°C over night frozen; thawed| 1:1 HCCA-TA2 (A)
extra info : Strains from various strain collections, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Streptococcus\Streptococcus pyogenes\Streptococcus pyogenes DSM 20565\Messung 1\0_H5\1\1SLin
Bruker ID : 146C1AB1-3F17-4F5D-91E9-FE996809A4AA
MicrobEMS ID : 2008_16_05_Maren_Staemmler_0008

genus, species, strain : Streptococcus pyogenes DSM 20565, ATCC 12344, NCTC 8198
type :
measurement date/time : 2008-04-04T11:14:53.859+00:00
NCBI tax id's (uid - uie): 1314 - 1314
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob

concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Strains from various strain collections, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Streptococcus\Streptococcus pyogenes\Streptococcus pyogenes DSM 20565\Messung 1\0_K11\1\1SLin
Bruker ID : 5713DAB1-756F-4456-844F-B4DC8E6C69A8
MicrobEMS ID : 2008_04_04_Maren_Staemmler_0008

genus, species, strain : Streptococcus pyogenes DSM 20565, ATCC 12344, NCTC 8198
type :
measurement date/time : 2008-02-20T14:06:07.250+00:00
NCBI tax id's (uid - uie): 1314 - 1314
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Strains from various strain collections, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Streptococcus\Streptococcus pyogenes\Streptococcus pyogenes DSM 20565\Messung 1\0_N14\1\1SLin
Bruker ID : 5C5A24A0-B759-4A1A-B317-6F7BA8E463B0
MicrobEMS ID : 2008_20_02_Maren_Staemmler_0008

genus, species, strain : Streptococcus pyogenes DSM 20565, ATCC 12344, NCTC 8198
type :
measurement date/time : 2008-04-09T13:44:34.859+00:00
NCBI tax id's (uid - uie): 1314 - 1314
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Strains from various strain collections, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Streptococcus\Streptococcus pyogenes\Streptococcus pyogenes DSM 20565\Messung 1\0_N4\1\1SLin
Bruker ID : F9F0AF9A-3F93-4395-9BEE-2314D0BCFD60
MicrobEMS ID : 2008_04_09_Maren_Staemmler_0008

genus, species, strain : Streptococcus pyogenes DSM 20565, ATCC 12344, NCTC 8198
type :
measurement date/time : 2008-04-25T10:10:45.546+00:00
NCBI tax id's (uid - uie): 1314 - 1314
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Strains from various strain collections, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Streptococcus\Streptococcus pyogenes\Streptococcus pyogenes DSM 20565\Messung 1\0_N8\1\1SLin
Bruker ID : 5D2C4878-1FCC-4924-A362-1956868F82AF
MicrobEMS ID : 2008_25_04_Maren_Staemmler_0008

Streptococcus salivarius

genus, species, strain : Streptococcus salivarius B 2258
type :
measurement date/time : 2021-08-19T15:06:34.343+02:00
NCBI tax id's (uid - uie): 1304 - 1304
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops per Eppend. tube
sample treatment : + 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, Inactivation date: 19.08.2021| 1:1 HCCA| Andy 3.0
extra info : Streptococcus salivarius B2258, preparation: C. Hartl, measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Streptococcus\Streptococcus salivarius\Streptococcus salivarius B 2258\Messung 1\0_L3\1\1SLin
Bruker ID : ED175509-A17A-4BBF-98D1-89CFFFAE30A3
MicrobEMS ID : 2021_08_19_Anne_Gries_0017

genus, species, strain : Streptococcus salivarius B 2258
type :
measurement date/time : 2021-08-19T15:09:15.250+02:00
NCBI tax id's (uid - uie): 1304 - 1304
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops per Eppend. tube
sample treatment : + 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, Inactivation date: 19.08.2021| 1:1 HCCA| Andy 3.0
extra info : Streptococcus salivarius B2258, preparation: C. Hartl, measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Streptococcus\Streptococcus salivarius\Streptococcus salivarius B 2258\Messung 1\0_L4\1\1SLin
Bruker ID : 11CA3C8D-AE2F-45E1-A444-C50E6B368213
MicrobEMS ID : 2021_08_19_Anne_Gries_0018

genus, species, strain : Streptococcus salivarius B 2258
type :
measurement date/time : 2021-08-19T15:12:57.359+02:00
NCBI tax id's (uid - uie): 1304 - 1304
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops per Eppend. tube
sample treatment : + 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, Inactivation date: 19.08.2021| 1:1 HCCA| Andy 3.0
extra info : Streptococcus salivarius B2258, preparation: C. Hartl, measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Streptococcus\Streptococcus salivarius\Streptococcus salivarius B 2258\Messung 1\0_N3\1\1SLin
Bruker ID : FB9BBAC0-A2C2-4AF8-8D5D-BBF9E185BAFC

MicrobeMS ID : 2021_08_19_Anne_Gries_0019

genus, species, strain : Streptococcus salivarius B 2258
type :
measurement date/time : 2021-08-19T15:17:01.640+02:00
NCBI tax id's (uid - uie): 1304 - 1304
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops per Eppend. tube
sample treatment : + 50-100 mkL 100 pct. TFA| 30 Min treatment|1:10 diluted, Inactivation date: 19.08.2021| 1:1 HCCA| Andy 3.0
extra info : Streptococcus salivarius B2258, preparation: C. Hartl, measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Streptococcus\Streptococcus salivarius\Streptococcus salivarius B 2258\Messung 1\0_N4\1\1SLin
Bruker ID : 8CA8F5B7-F9CF-4649-A16E-D409857E1F5C
MicrobeMS ID : 2021_08_19_Anne_Gries_0020

genus, species, strain : Streptococcus salivarius B 2258
type :
measurement date/time : 2021-08-26T15:27:26.312+02:00
NCBI tax id's (uid - uie): 1304 - 1304
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops per Eppend. tube
sample treatment : + 50-100 mkL 100 pct. TFA| 30 Min treatment|1:10 diluted, Inactivation date: 19.08.2021| 1:1 HCCA| Andy 3.0
extra info : Streptococcus salivarius B2258, preparation: C. Hartl, measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Streptococcus\Streptococcus salivarius\Streptococcus salivarius B 2258\Messung 2\0_F5\1\1SLin
Bruker ID : 2293034B-3137-4A67-A39F-0150F75FB9C8
MicrobeMS ID : 2021_08_26_Christopher_Hartl_0009

genus, species, strain : Streptococcus salivarius B 2258
type :
measurement date/time : 2021-08-26T15:31:24.921+02:00
NCBI tax id's (uid - uie): 1304 - 1304
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops per Eppend. tube
sample treatment : + 50-100 mkL 100 pct. TFA| 30 Min treatment|1:10 diluted, Inactivation date: 19.08.2021| 1:1 HCCA| Andy 3.0
extra info : Streptococcus salivarius B2258, preparation: C. Hartl, measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Streptococcus\Streptococcus salivarius\Streptococcus salivarius B 2258\Messung 2\0_F6\1\1SLin
Bruker ID : AE00CD83-A43A-4E7D-B6FB-8C0C6F892E9F
MicrobeMS ID : 2021_08_26_Christopher_Hartl_0010

genus, species, strain : Streptococcus salivarius B 2258
type :
measurement date/time : 2021-08-26T15:33:12.125+02:00
NCBI tax id's (uid - uie): 1304 - 1304
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops per Eppend. tube
sample treatment : + 50-100 mkL 100 pct. TFA| 30 Min treatment|1:10 diluted, Inactivation date: 19.08.2021| 1:1 HCCA| Andy 3.0
extra info : Streptococcus salivarius B2258, preparation: C. Hartl, measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Streptococcus\Streptococcus salivarius\Streptococcus salivarius B 2258\Messung 2\0_H5\1\1SLin
Bruker ID : C9B9004C-C78D-4BD6-AE60-FF35CA320B80
MicrobeMS ID : 2021_08_26_Christopher_Hartl_0011

genus, species, strain : Streptococcus salivarius B 2258
type :
measurement date/time : 2021-08-26T15:37:00.531+02:00
NCBI tax id's (uid - uie): 1304 - 1304
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops per Eppend. tube
sample treatment : + 50-100 mkL 100 pct. TFA| 30 Min treatment|1:10 diluted, Inactivation date: 19.08.2021| 1:1 HCCA| Andy 3.0
extra info : Streptococcus salivarius B2258, preparation: C. Hartl, measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Streptococcus\Streptococcus salivarius\Streptococcus salivarius B 2258\Messung 2\0_H6\1\1SLin
Bruker ID : 127E4E51-4099-4E87-9B43-0FAD8F150D20
MicrobeMS ID : 2021_08_26_Christopher_Hartl_0012

genus, species, strain : Streptococcus salivarius B 2258
type :
measurement date/time : 2021-09-01T17:16:01.578+02:00
NCBI tax id's (uid - uie): 1304 - 1304
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops per Eppend. tube
sample treatment : + 50-100 mkL 100 pct. TFA| 30 Min treatment|1:10 diluted, Inactivation date: 19.08.2021| 1:1 HCCA| Andy 3.0
extra info : Streptococcus salivarius B2258, preparation: C. Hartl, measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Streptococcus\Streptococcus salivarius\Streptococcus salivarius B 2258\Messung 3\0_C17\1\1SLin
Bruker ID : F09ABB36-5636-46D6-97E2-3B62B4579943
MicrobeMS ID : 2021_09_01_Christopher_Hartl_0009

genus, species, strain : Streptococcus salivarius B 2258
type :
measurement date/time : 2021-09-01T17:17:49.328+02:00
NCBI tax id's (uid - uie): 1304 - 1304
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops per Eppend. tube
sample treatment : + 50-100 mkL 100 pct. TFA| 30 Min treatment|1:10 diluted, Inactivation date: 19.08.2021| 1:1 HCCA| Andy 3.0
extra info : Streptococcus salivarius B2258, preparation: C. Hartl, measurements: C. Hartl

calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Streptococcus\Streptococcus salivarius\Streptococcus salivarius B 2258\Messung 3\0_C18\1\1SLin
Bruker ID : B9D1E45D-B9A2-41EF-8771-54E25B65515F
MicrobEMS ID : 2021_09_01_Christopher_Hartl_0010

genus, species, strain : Streptococcus salivarius B 2258
type :
measurement date/time : 2021-09-01T17:19:33.359+02:00
NCBI tax id's (uid - uie): 1304 - 1304
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops per Eppend. tube
sample treatment : + 50-100 mkl 100 pct. TFA| 30 Min treatment|1:10 diluted, Inactivation date: 19.08.2021| 1:1 HCCA| Andy 3.0
extra info : Streptococcus salivarius B2258, preparation: C. Hartl, measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Streptococcus\Streptococcus salivarius\Streptococcus salivarius B 2258\Messung 3\0_E17\1\1SLin
Bruker ID : 827F76DB-A088-423F-B29B-910CD3FE6B5
MicrobEMS ID : 2021_09_01_Christopher_Hartl_0011

genus, species, strain : Streptococcus salivarius B 2258
type :
measurement date/time : 2021-09-01T17:21:28.781+02:00
NCBI tax id's (uid - uie): 1304 - 1304
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops per Eppend. tube
sample treatment : + 50-100 mkl 100 pct. TFA| 30 Min treatment|1:10 diluted, Inactivation date: 19.08.2021| 1:1 HCCA| Andy 3.0
extra info : Streptococcus salivarius B2258, preparation: C. Hartl, measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Streptococcus\Streptococcus salivarius\Streptococcus salivarius B 2258\Messung 3\0_E18\1\1SLin
Bruker ID : 7228B9EF-02CD-4E40-BA64-0872ABDC6D3D
MicrobEMS ID : 2021_09_01_Christopher_Hartl_0012

genus, species, strain : Streptococcus salivarius B 2258
type :
measurement date/time : 2021-08-30T15:22:09.421+02:00
NCBI tax id's (uid - uie): 1304 - 1304
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops per Eppend. tube
sample treatment : + 50-100 mkl 100 pct. TFA| 30 Min treatment|1:10 diluted, Inactivation date: 19.08.2021| 1:1 HCCA| Andy 3.0
extra info : Streptococcus salivarius B2258, preparation: C. Hartl, measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Streptococcus\Streptococcus salivarius\Streptococcus salivarius B 2258\Messung 4\0_C5\1\1SLin
Bruker ID : A8626D82-CFAA-4805-BF26-9943685A7F3C
MicrobEMS ID : 2021_08_26_Christopher_Hartl_0029

genus, species, strain : Streptococcus salivarius B 2258
type :
measurement date/time : 2021-08-30T15:24:26.250+02:00
NCBI tax id's (uid - uie): 1304 - 1304
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops per Eppend. tube
sample treatment : + 50-100 mkl 100 pct. TFA| 30 Min treatment|1:10 diluted, Inactivation date: 19.08.2021| 1:1 HCCA| Andy 3.0
extra info : Streptococcus salivarius B2258, preparation: C. Hartl, measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Streptococcus\Streptococcus salivarius\Streptococcus salivarius B 2258\Messung 4\0_C6\1\1SLin
Bruker ID : F655F863-C50C-4197-9701-4E869CF8B0A5
MicrobEMS ID : 2021_08_26_Christopher_Hartl_0030

genus, species, strain : Streptococcus salivarius B 2258
type :
measurement date/time : 2021-08-30T15:26:44.531+02:00
NCBI tax id's (uid - uie): 1304 - 1304
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops per Eppend. tube
sample treatment : + 50-100 mkl 100 pct. TFA| 30 Min treatment|1:10 diluted, Inactivation date: 19.08.2021| 1:1 HCCA| Andy 3.0
extra info : Streptococcus salivarius B2258, preparation: C. Hartl, measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Streptococcus\Streptococcus salivarius\Streptococcus salivarius B 2258\Messung 4\0_E5\1\1SLin
Bruker ID : 0907E54A-41BF-4BB1-A2D1-453BEDA36428
MicrobEMS ID : 2021_08_26_Christopher_Hartl_0031

genus, species, strain : Streptococcus salivarius B 2258
type :
measurement date/time : 2021-08-30T15:28:51.296+02:00
NCBI tax id's (uid - uie): 1304 - 1304
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops per Eppend. tube
sample treatment : + 50-100 mkl 100 pct. TFA| 30 Min treatment|1:10 diluted, Inactivation date: 19.08.2021| 1:1 HCCA| Andy 3.0
extra info : Streptococcus salivarius B2258, preparation: C. Hartl, measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Streptococcus\Streptococcus salivarius\Streptococcus salivarius B 2258\Messung 4\0_E6\1\1SLin
Bruker ID : A3B857F6-AEEF-49FF-B993-5386D03BA06C
MicrobEMS ID : 2021_08_26_Christopher_Hartl_0032

genus, species, strain : Streptococcus salivarius B 2634
type :
measurement date/time : 2021-08-19T16:24:13.812+02:00
NCBI tax id's (uid - uie): 1304 - 1304

growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops per Eppend. tube
sample treatment : + 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted, Inactivation date: 19.08.2021| 1:1 HCCA| Andy 3.0
extra info : Streptococcus salivarius B2634, preparation: C. Hartl, measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Streptococcus\Streptococcus salivarius\Streptococcus salivarius B 2634\Messung 1\0_L11\1\SLin
Bruker ID : A724533B-A2B4-4FD6-BEA1-A1296443BB24
MicrobMS ID : 2021_08_19_Anne_Gries_0033

genus, species, strain : Streptococcus salivarius B 2634
type :
measurement date/time : 2021-08-19T16:26:57.421+02:00
NCBI tax id's (uid - uie): 1304 - 1304
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops per Eppend. tube
sample treatment : + 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted, Inactivation date: 19.08.2021| 1:1 HCCA| Andy 3.0
extra info : Streptococcus salivarius B2634, preparation: C. Hartl, measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Streptococcus\Streptococcus salivarius\Streptococcus salivarius B 2634\Messung 1\0_L12\1\SLin
Bruker ID : E8912988-B19A-4C30-AE07-383A360D5B77
MicrobMS ID : 2021_08_19_Anne_Gries_0034

genus, species, strain : Streptococcus salivarius B 2634
type :
measurement date/time : 2021-08-19T16:29:27.796+02:00
NCBI tax id's (uid - uie): 1304 - 1304
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops per Eppend. tube
sample treatment : + 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted, Inactivation date: 19.08.2021| 1:1 HCCA| Andy 3.0
extra info : Streptococcus salivarius B2634, preparation: C. Hartl, measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Streptococcus\Streptococcus salivarius\Streptococcus salivarius B 2634\Messung 1\0_N11\1\SLin
Bruker ID : 3D185E18-74B0-4E21-B3EC-50A8C5D8E9B3
MicrobMS ID : 2021_08_19_Anne_Gries_0035

genus, species, strain : Streptococcus salivarius B 2634
type :
measurement date/time : 2021-08-19T16:31:49.468+02:00
NCBI tax id's (uid - uie): 1304 - 1304
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops per Eppend. tube
sample treatment : + 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted, Inactivation date: 19.08.2021| 1:1 HCCA| Andy 3.0
extra info : Streptococcus salivarius B2634, preparation: C. Hartl, measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Streptococcus\Streptococcus salivarius\Streptococcus salivarius B 2634\Messung 1\0_N12\1\SLin
Bruker ID : 27BB13A7-0752-4CB5-9A93-EF8EAAE5B617
MicrobMS ID : 2021_08_19_Anne_Gries_0036

genus, species, strain : Streptococcus salivarius B 2634
type :
measurement date/time : 2021-09-02T13:45:48.812+02:00
NCBI tax id's (uid - uie): 1304 - 1304
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops per Eppend. tube
sample treatment : + 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted, Inactivation date: 02.09.2021| 1:1 HCCA| Andy 3.0
extra info : Streptococcus salivarius B2634, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Streptococcus\Streptococcus salivarius\Streptococcus salivarius B 2634\Messung 2\0_F6\1\SLin
Bruker ID : 3BECAAB8-0C18-41CF-8267-721D6D1C7F1F
MicrobMS ID : 2021_09_02_Anne_Gries_0010

genus, species, strain : Streptococcus salivarius B 2634
type :
measurement date/time : 2021-09-02T13:48:33.156+02:00
NCBI tax id's (uid - uie): 1304 - 1304
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops per Eppend. tube
sample treatment : + 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted, Inactivation date: 02.09.2021| 1:1 HCCA| Andy 3.0
extra info : Streptococcus salivarius B2634, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Streptococcus\Streptococcus salivarius\Streptococcus salivarius B 2634\Messung 2\0_H5\1\SLin
Bruker ID : 1F3B2342-DB5F-4B6D-BC04-C1F4A82C28EA
MicrobMS ID : 2021_09_02_Anne_Gries_0011

genus, species, strain : Streptococcus salivarius B 2634
type :
measurement date/time : 2021-09-02T13:51:12.109+02:00
NCBI tax id's (uid - uie): 1304 - 1304
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops per Eppend. tube
sample treatment : + 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted, Inactivation date: 02.09.2021| 1:1 HCCA| Andy 3.0
extra info : Streptococcus salivarius B2634, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Streptococcus\Streptococcus salivarius\Streptococcus salivarius B 2634\Messung 2\0_H6\1\SLin
Bruker ID : 60B654E3-7276-483F-A900-3327205E6684
MicrobMS ID : 2021_09_02_Anne_Gries_0012

genus, species, strain : Streptococcus salivarius B 2634
type :
measurement date/time : 2021-09-08T14:00:49.375+02:00
NCBI tax id's (uid - uie): 1304 - 1304
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops per Eppend. tube
sample treatment : + 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted, Inactivation date: 08.09.2021| 1:1 HCCA| Andy 3.0
extra info : Streptococcus salivarius B2634, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Streptococcus\Streptococcus salivarius\Streptococcus salivarius B 2634\Messung 3\0_F19\1\1SLin
Bruker ID : 8306E644-C032-4C69-A131-492C0E925C79
MicrobMS ID : 2021_09_08_Anne_Gries_0009

genus, species, strain : Streptococcus salivarius B 2634
type :
measurement date/time : 2021-09-08T14:03:47.812+02:00
NCBI tax id's (uid - uie): 1304 - 1304
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops per Eppend. tube
sample treatment : + 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted, Inactivation date: 08.09.2021| 1:1 HCCA| Andy 3.0
extra info : Streptococcus salivarius B2634, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Streptococcus\Streptococcus salivarius\Streptococcus salivarius B 2634\Messung 3\0_F20\1\1SLin
Bruker ID : C078088E-F898-4EF1-A060-D04DF5BC030A
MicrobMS ID : 2021_09_08_Anne_Gries_0010

genus, species, strain : Streptococcus salivarius B 2634
type :
measurement date/time : 2021-09-08T14:06:13.609+02:00
NCBI tax id's (uid - uie): 1304 - 1304
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops per Eppend. tube
sample treatment : + 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted, Inactivation date: 08.09.2021| 1:1 HCCA| Andy 3.0
extra info : Streptococcus salivarius B2634, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Streptococcus\Streptococcus salivarius\Streptococcus salivarius B 2634\Messung 3\0_H19\1\1SLin
Bruker ID : 0C2B119F-B1DB-4FD7-ABA9-8E9B9EB91368
MicrobMS ID : 2021_09_08_Anne_Gries_0011

genus, species, strain : Streptococcus salivarius B 2634
type :
measurement date/time : 2021-09-08T14:08:42.375+02:00
NCBI tax id's (uid - uie): 1304 - 1304
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops per Eppend. tube
sample treatment : + 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted, Inactivation date: 08.09.2021| 1:1 HCCA| Andy 3.0
extra info : Streptococcus salivarius B2634, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Streptococcus\Streptococcus salivarius\Streptococcus salivarius B 2634\Messung 3\0_H20\1\1SLin
Bruker ID : 0892C8F7-F83D-4212-ACE5-4EA415364737
MicrobMS ID : 2021_09_08_Anne_Gries_0012

genus, species, strain : Streptococcus salivarius B 2634
type :
measurement date/time : 2021-09-15T17:49:28.937+02:00
NCBI tax id's (uid - uie): 1304 - 1304
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops per Eppend. tube
sample treatment : + 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted, Inactivation date: 08.09.2021| 1:1 HCCA| Andy 3.0
extra info : Streptococcus salivarius B2634, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Streptococcus\Streptococcus salivarius\Streptococcus salivarius B 2634\Messung 4\0_I13\1\1SLin
Bruker ID : EA687655-1147-4496-A6FA-FE480DED8B7E
MicrobMS ID : 2021_09_15_Anne_Gries_0001

genus, species, strain : Streptococcus salivarius B 2634
type :
measurement date/time : 2021-09-15T17:51:19.546+02:00
NCBI tax id's (uid - uie): 1304 - 1304
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops per Eppend. tube
sample treatment : + 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted, Inactivation date: 08.09.2021| 1:1 HCCA| Andy 3.0
extra info : Streptococcus salivarius B2634, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Streptococcus\Streptococcus salivarius\Streptococcus salivarius B 2634\Messung 4\0_I14\1\1SLin
Bruker ID : 0CABD097-7374-4306-9DE9-FCE18AFB41AD
MicrobMS ID : 2021_09_15_Anne_Gries_0002

genus, species, strain : Streptococcus salivarius B 2634
type :
measurement date/time : 2021-09-15T17:52:57.906+02:00
NCBI tax id's (uid - uie): 1304 - 1304
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops per Eppend. tube
sample treatment : + 50-100 µL 100 pct. TFA| 30 Min treatment|1:10 diluted, Inactivation date: 08.09.2021| 1:1 HCCA| Andy 3.0
extra info : Streptococcus salivarius B2634, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration

measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Streptococcus\Streptococcus salivarius\Streptococcus salivarius B 2634\Messung 4\0_K13\1\1SLin
Bruker ID : F1259EAF-427E-46E1-8E78-B20356EAB55E
MicrobEMS ID : 2021_09_15_Anne_Gries_0003

genus, species, strain : Streptococcus salivarius B 2634
type :
measurement date/time : 2021-09-15T17:54:40.453+02:00
NCBI tax id's (uid - uie): 1304 - 1304
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops per Eppend. tube
sample treatment : + 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, Inactivation date: 08.09.2021| 1:1 HCCA| Andy 3.0
extra info : Streptococcus salivarius B2634, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Streptococcus\Streptococcus salivarius\Streptococcus salivarius B 2634\Messung 4\0_K14\1\1SLin
Bruker ID : 1A7A7571-29D7-4A8D-94E8-67456B4DF3B2
MicrobEMS ID : 2021_09_15_Anne_Gries_0004

genus, species, strain : Streptococcus salivarius B 3019
type :
measurement date/time : 2021-09-23T15:08:33.031+02:00
NCBI tax id's (uid - uie): 1304 - 1304
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops per Eppend. tube
sample treatment : + 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, Inactivation date: 19.08.2021| 1:1 HCCA| Andy 3.0
extra info : Streptococcus salivarius B3019, preparation: C. Hartl, measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Streptococcus\Streptococcus salivarius\Streptococcus salivarius B 3019\Messung 5\0_I19\1\1SLin
Bruker ID : F7110DFA-12FC-485B-AACF-61F470645989
MicrobEMS ID : 2021_09_23_Christopher_Hartl_0009

genus, species, strain : Streptococcus salivarius B 3019
type :
measurement date/time : 2021-09-23T15:10:19.906+02:00
NCBI tax id's (uid - uie): 1304 - 1304
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops per Eppend. tube
sample treatment : + 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, Inactivation date: 19.08.2021| 1:1 HCCA| Andy 3.0
extra info : Streptococcus salivarius B3019, preparation: C. Hartl, measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Streptococcus\Streptococcus salivarius\Streptococcus salivarius B 3019\Messung 5\0_I20\1\1SLin
Bruker ID : B618295C-7677-430D-B183-8FB42B3A46DD
MicrobEMS ID : 2021_09_23_Christopher_Hartl_0010

genus, species, strain : Streptococcus salivarius B 3019
type :
measurement date/time : 2021-09-23T15:13:10.171+02:00
NCBI tax id's (uid - uie): 1304 - 1304
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops per Eppend. tube
sample treatment : + 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, Inactivation date: 19.08.2021| 1:1 HCCA| Andy 3.0
extra info : Streptococcus salivarius B3019, preparation: C. Hartl, measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Streptococcus\Streptococcus salivarius\Streptococcus salivarius B 3019\Messung 5\0_K19\1\1SLin
Bruker ID : 1EF7EC8F-77F4-4B05-9AA7-656039893A31
MicrobEMS ID : 2021_09_23_Christopher_Hartl_0011

genus, species, strain : Streptococcus salivarius B 3019
type :
measurement date/time : 2021-09-23T15:14:59.937+02:00
NCBI tax id's (uid - uie): 1304 - 1304
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops per Eppend. tube
sample treatment : + 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, Inactivation date: 19.08.2021| 1:1 HCCA| Andy 3.0
extra info : Streptococcus salivarius B3019, preparation: C. Hartl, measurements: C. Hartl
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Streptococcus\Streptococcus salivarius\Streptococcus salivarius B 3019\Messung 5\0_K20\1\1SLin
Bruker ID : B440F181-6B32-4E86-B60B-28052DD31794
MicrobEMS ID : 2021_09_23_Christopher_Hartl_0012

Streptococcus sanguinis

genus, species, strain : Streptococcus sanguinis DSM 20068
type :
measurement date/time : 2022-02-18T15:27:50.031+01:00
NCBI tax id's (uid - uie): 1305 - 1305
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 11.2.2022| 1:1 HCCA| Andy 3.0
extra info : Streptococcus sanguinis DSM 20068, Preparation & measurement: A. Gries und Chris
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Streptococcus\Streptococcus sanguinis\Streptococcus sanguinis DSM 20068\Messung 1\0_F5\1\1SLin
Bruker ID : 3DA2D21B-D168-4191-9E94-8DE8576A2FCD
MicrobEMS ID : 2022_02_18_Anne_Gries_0013

genus, species, strain : Streptococcus sanguinis DSM 20068
type :

measurement date/time : 2022-02-18T15:30:45.796+01:00
NCBI tax id's (uid - uie): 1305 - 1305
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 11.2.2022| 1:1 HCCA| Andy 3.0
extra info : Streptococcus sanguinis DSM 20068, Preparation & measurement: A. Gries und Chris
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Streptococcus\Streptococcus sanguinis\Streptococcus sanguinis DSM 20068\Messung 1\0_F6\1\1SLin
Bruker ID : 8BC97457-010C-4129-95CD-7B5581E6BD60
MicrobMS ID : 2022_02_18_Anne_Gries_0014

genus, species, strain : Streptococcus sanguinis DSM 20068
type :
measurement date/time : 2022-02-18T15:33:56.609+01:00
NCBI tax id's (uid - uie): 1305 - 1305
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 11.2.2022| 1:1 HCCA| Andy 3.0
extra info : Streptococcus sanguinis DSM 20068, Preparation & measurement: A. Gries und Chris
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Streptococcus\Streptococcus sanguinis\Streptococcus sanguinis DSM 20068\Messung 1\0_H5\1\1SLin
Bruker ID : 537F55C9-ABBD-49C0-A437-AC5C45F4214F
MicrobMS ID : 2022_02_18_Anne_Gries_0015

genus, species, strain : Streptococcus sanguinis DSM 20068
type :
measurement date/time : 2022-02-18T15:36:44.609+01:00
NCBI tax id's (uid - uie): 1305 - 1305
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 11.2.2022| 1:1 HCCA| Andy 3.0
extra info : Streptococcus sanguinis DSM 20068, Preparation & measurement: A. Gries und Chris
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Streptococcus\Streptococcus sanguinis\Streptococcus sanguinis DSM 20068\Messung 1\0_H6\1\1SLin
Bruker ID : B3175BC5-8E11-4A2B-96E3-6241513EF6E8
MicrobMS ID : 2022_02_18_Anne_Gries_0016

genus, species, strain : Streptococcus sanguinis DSM 20567
type :
measurement date/time : 2022-02-18T15:42:11.640+01:00
NCBI tax id's (uid - uie): 1305 - 1305
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 11.2.2022| 1:1 HCCA| Andy 3.0
extra info : Streptococcus sanguinis DSM 20567, Preparation & measurement: A. Gries und Chris
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Streptococcus\Streptococcus sanguinis\Streptococcus sanguinis DSM 20567\Messung 1\0_F7\1\1SLin
Bruker ID : E84676A6-0357-4B6B-92FF-0446E4265C10
MicrobMS ID : 2022_02_18_Anne_Gries_0017

genus, species, strain : Streptococcus sanguinis DSM 20567
type :
measurement date/time : 2022-02-18T15:44:34.078+01:00
NCBI tax id's (uid - uie): 1305 - 1305
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 11.2.2022| 1:1 HCCA| Andy 3.0
extra info : Streptococcus sanguinis DSM 20567, Preparation & measurement: A. Gries und Chris
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Streptococcus\Streptococcus sanguinis\Streptococcus sanguinis DSM 20567\Messung 1\0_F8\1\1SLin
Bruker ID : 745B6D55-B8E3-42EA-B97D-72DE73B1DA3E
MicrobMS ID : 2022_02_18_Anne_Gries_0018

genus, species, strain : Streptococcus sanguinis DSM 20567
type :
measurement date/time : 2022-02-18T15:46:33.515+01:00
NCBI tax id's (uid - uie): 1305 - 1305
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 11.2.2022| 1:1 HCCA| Andy 3.0
extra info : Streptococcus sanguinis DSM 20567, Preparation & measurement: A. Gries und Chris
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Streptococcus\Streptococcus sanguinis\Streptococcus sanguinis DSM 20567\Messung 1\0_H7\1\1SLin
Bruker ID : 5B253260-0C3B-4A02-B148-A9C5661A4337
MicrobMS ID : 2022_02_18_Anne_Gries_0019

genus, species, strain : Streptococcus sanguinis DSM 20567
type :
measurement date/time : 2022-02-18T15:49:25.343+01:00
NCBI tax id's (uid - uie): 1305 - 1305
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation date: 11.2.2022| 1:1 HCCA| Andy 3.0
extra info : Streptococcus sanguinis DSM 20567, Preparation & measurement: A. Gries und Chris
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Streptococcus\Streptococcus sanguinis\Streptococcus sanguinis DSM 20567\Messung 1\0_H8\1\1SLin

Bruker ID : D818B0AB-1ACC-4F66-9C3B-B079E6BB6F87
MicrobEMS ID : 2022_02_18_Anne_Gries_0020

Sutcliffiella

Sutcliffiella cohnii

genus, species, strain : Sutcliffiella cohnii DSM 6307
type :
measurement date/time : 2015-02-20T10:12:58.515+01:00
NCBI tax id's (uid - uie): 33932 - 33932
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Date of inactivation:20.02.2015
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Sutcliffiella\Sutcliffiella cohnii\Sutcliffiella cohnii DSM 6307\Messung 1\0_F11\1\1SLin
Bruker ID : 817C9F7F-2CAB-4C4B-A870-99A11B3767A1
MicrobEMS ID : 2015_02_20_Andy_Schneider_0009

genus, species, strain : Sutcliffiella cohnii DSM 6307
type :
measurement date/time : 2015-02-20T10:17:20.750+01:00
NCBI tax id's (uid - uie): 33932 - 33932
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Date of inactivation:20.02.2015
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Sutcliffiella\Sutcliffiella cohnii\Sutcliffiella cohnii DSM 6307\Messung 1\0_F12\1\1SLin
Bruker ID : AD0F1754-A98F-4439-A31A-4638C640CFA6
MicrobEMS ID : 2015_02_20_Andy_Schneider_0011

genus, species, strain : Sutcliffiella cohnii DSM 6307
type :
measurement date/time : 2015-02-20T10:14:57.656+01:00
NCBI tax id's (uid - uie): 33932 - 33932
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Date of inactivation:20.02.2015
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Sutcliffiella\Sutcliffiella cohnii\Sutcliffiella cohnii DSM 6307\Messung 1\0_H11\1\1SLin
Bruker ID : EBA9E6B1-0E93-4BD6-AA13-C7015E0133E8
MicrobEMS ID : 2015_02_20_Andy_Schneider_0010

genus, species, strain : Sutcliffiella cohnii DSM 6307
type :
measurement date/time : 2015-02-20T10:19:40.218+01:00
NCBI tax id's (uid - uie): 33932 - 33932
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Date of inactivation:20.02.2015
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Sutcliffiella\Sutcliffiella cohnii\Sutcliffiella cohnii DSM 6307\Messung 1\0_H12\1\1SLin
Bruker ID : 47ADB8A8-B71D-4875-B29D-7444820246B8
MicrobEMS ID : 2015_02_20_Andy_Schneider_0012

genus, species, strain : Sutcliffiella cohnii DSM 6307
type :
measurement date/time : 2015-02-23T10:22:18.703+01:00
NCBI tax id's (uid - uie): 33932 - 33932
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 50 mkL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strains from DSMZ; Cultivation & preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Sutcliffiella\Sutcliffiella cohnii\Sutcliffiella cohnii DSM 6307\Messung 2\0_L7\1\1SLin
Bruker ID : DAD5A66B-F140-4152-A0E9-6FE9D753DB98
MicrobEMS ID : 2015_02_23_Maren_Staemmler_0009

genus, species, strain : Sutcliffiella cohnii DSM 6307
type :
measurement date/time : 2015-02-23T10:27:55.187+01:00
NCBI tax id's (uid - uie): 33932 - 33932
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 50 mkL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strains from DSMZ; Cultivation & preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Sutcliffiella\Sutcliffiella cohnii\Sutcliffiella cohnii DSM 6307\Messung 2\0_L8\1\1SLin
Bruker ID : 27B30073-2A2D-431F-93BD-9595A6249549
MicrobEMS ID : 2015_02_23_Maren_Staemmler_0011

genus, species, strain : Sutcliffiella cohnii DSM 6307
type :
measurement date/time : 2015-02-23T10:24:56.640+01:00
NCBI tax id's (uid - uie): 33932 - 33932
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 50 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strains from DSMZ; Cultivation & preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Sutcliffiella\Sutcliffiella cohnii\Sutcliffiella cohnii DSM 6307\Messung 2\0_N7\1\1SLin
Bruker ID : CDCB43BD-CDFF-4DE5-B4B5-7E362550BB0D
MicrobEMS ID : 2015_02_23_Maren_Staemmler_0010

genus, species, strain : Sutcliffiella cohnii DSM 6307
type :
measurement date/time : 2015-02-23T10:30:37.734+01:00
NCBI tax id's (uid - uie): 33932 - 33932
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 50 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strains from DSMZ; Cultivation & preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Sutcliffiella\Sutcliffiella cohnii\Sutcliffiella cohnii DSM 6307\Messung 2\0_N8\1\1SLin
Bruker ID : F096B98B-3323-4AC4-80C6-AD0B68A5DCC6
MicrobEMS ID : 2015_02_23_Maren_Staemmler_0012

genus, species, strain : Sutcliffiella cohnii DSM 6307
type :
measurement date/time : 2015-02-25T10:42:24.109+01:00
NCBI tax id's (uid - uie): 33932 - 33932
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Date of inactivation:25.02.2015
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Sutcliffiella\Sutcliffiella cohnii\Sutcliffiella cohnii DSM 6307\Messung 3\0_I3\1\1SLin
Bruker ID : D8225262-9FC8-4E7C-BB05-0056E9C5EC54
MicrobEMS ID : 2015_02_25_Andy_Schneider_0009

genus, species, strain : Sutcliffiella cohnii DSM 6307
type :
measurement date/time : 2015-02-25T10:46:57.359+01:00
NCBI tax id's (uid - uie): 33932 - 33932
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Date of inactivation:25.02.2015
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Sutcliffiella\Sutcliffiella cohnii\Sutcliffiella cohnii DSM 6307\Messung 3\0_I4\1\1SLin
Bruker ID : 17194B02-F431-49C8-BE0C-225A104E0FB2
MicrobEMS ID : 2015_02_25_Andy_Schneider_0011

genus, species, strain : Sutcliffiella cohnii DSM 6307
type :
measurement date/time : 2015-02-25T10:44:25.093+01:00
NCBI tax id's (uid - uie): 33932 - 33932
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Date of inactivation:25.02.2015
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Sutcliffiella\Sutcliffiella cohnii\Sutcliffiella cohnii DSM 6307\Messung 3\0_K3\1\1SLin
Bruker ID : 25591C2C-CC68-4DB0-B3AB-129DD7756A08
MicrobEMS ID : 2015_02_25_Andy_Schneider_0010

genus, species, strain : Sutcliffiella cohnii DSM 6307
type :
measurement date/time : 2015-02-25T10:49:05.515+01:00
NCBI tax id's (uid - uie): 33932 - 33932
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Date of inactivation:25.02.2015
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Sutcliffiella\Sutcliffiella cohnii\Sutcliffiella cohnii DSM 6307\Messung 3\0_K4\1\1SLin
Bruker ID : 71E14B25-F095-4482-B93C-48954DC97E36
MicrobEMS ID : 2015_02_25_Andy_Schneider_0012

genus, species, strain : Sutcliffiella cohnii DSM 6350
type :
measurement date/time : 2015-02-20T10:25:08.937+01:00
NCBI tax id's (uid - uie): 33932 - 33932
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Date of inactivation:20.02.2015
calibration standard : E. coli K12 (DSM 3871), linear calibration

measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Sutcliffiella\Sutcliffiella cohnii\Sutcliffiella cohnii DSM 6350\Messung 1\0_F13\1\1SLin
Bruker ID : ALCB374D-059F-4DC4-BCFF-5F3F61203274
MicrobEMS ID : 2015_02_20_Andy_Schneider_0013

genus, species, strain : Sutcliffiella cohnii DSM 6350
type :
measurement date/time : 2015-02-20T10:29:43.718+01:00
NCBI tax id's (uid - uie): 33932 - 33932
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Date of inactivation:20.02.2015
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Sutcliffiella\Sutcliffiella cohnii\Sutcliffiella cohnii DSM 6350\Messung 1\0_F14\1\1SLin
Bruker ID : 500909B2-9CD0-42FF-B989-C9ADDBBF335F
MicrobEMS ID : 2015_02_20_Andy_Schneider_0015

genus, species, strain : Sutcliffiella cohnii DSM 6350
type :
measurement date/time : 2015-02-20T10:27:41.796+01:00
NCBI tax id's (uid - uie): 33932 - 33932
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Date of inactivation:20.02.2015
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Sutcliffiella\Sutcliffiella cohnii\Sutcliffiella cohnii DSM 6350\Messung 1\0_H13\1\1SLin
Bruker ID : 049EBA1E-482B-492A-9512-2728EABC32C3
MicrobEMS ID : 2015_02_20_Andy_Schneider_0014

genus, species, strain : Sutcliffiella cohnii DSM 6350
type :
measurement date/time : 2015-02-20T10:33:05.484+01:00
NCBI tax id's (uid - uie): 33932 - 33932
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Date of inactivation:20.02.2015
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Sutcliffiella\Sutcliffiella cohnii\Sutcliffiella cohnii DSM 6350\Messung 1\0_H14\1\1SLin
Bruker ID : 50ABCFFA-00C8-4146-A861-ED95C925ED51
MicrobEMS ID : 2015_02_20_Andy_Schneider_0016

genus, species, strain : Sutcliffiella cohnii DSM 6350
type :
measurement date/time : 2015-02-23T10:45:20.640+01:00
NCBI tax id's (uid - uie): 33932 - 33932
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 50 mkL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strains from DSMZ; Cultivation & preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Sutcliffiella\Sutcliffiella cohnii\Sutcliffiella cohnii DSM 6350\Messung 2\0_L10\1\1SLin
Bruker ID : C37D2DDA-741B-483D-B7AC-9C74CF52ABB8
MicrobEMS ID : 2015_02_23_Maren_Staemmler_0015

genus, species, strain : Sutcliffiella cohnii DSM 6350
type :
measurement date/time : 2015-02-23T10:38:27.312+01:00
NCBI tax id's (uid - uie): 33932 - 33932
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 50 mkL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strains from DSMZ; Cultivation & preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Sutcliffiella\Sutcliffiella cohnii\Sutcliffiella cohnii DSM 6350\Messung 2\0_L9\1\1SLin
Bruker ID : C6A76C38-184C-46B5-A836-ED070EF8A0AF
MicrobEMS ID : 2015_02_23_Maren_Staemmler_0013

genus, species, strain : Sutcliffiella cohnii DSM 6350
type :
measurement date/time : 2015-02-23T10:48:56.781+01:00
NCBI tax id's (uid - uie): 33932 - 33932
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 50 mkL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strains from DSMZ; Cultivation & preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Sutcliffiella\Sutcliffiella cohnii\Sutcliffiella cohnii DSM 6350\Messung 2\0_N10\1\1SLin
Bruker ID : 0948AA58-4D81-483B-8EF8-4A87E7445E08
MicrobEMS ID : 2015_02_23_Maren_Staemmler_0016

genus, species, strain : Sutcliffiella cohnii DSM 6350
type :
measurement date/time : 2015-02-23T10:42:02.343+01:00
NCBI tax id's (uid - uie): 33932 - 33932
growth time & temperature: 24h, 37°C

growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 50 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strains from DSMZ; Cultivation & preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Sutcliffiella\Sutcliffiella cohnii\Sutcliffiella cohnii DSM 6350\Messung 2\0_N9\1\1SLin
Bruker ID : E3697A17-67AD-4B73-AC7D-5A87635FAA35
MicrobeMS ID : 2015_02_23_Maren_Staemmler_0014

genus, species, strain : Sutcliffiella cohnii DSM 6350
type :
measurement date/time : 2015-02-25T10:56:02.109+01:00
NCBI tax id's (uid - uie): 33932 - 33932
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Date of inactivation:25.02.2015
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Sutcliffiella\Sutcliffiella cohnii\Sutcliffiella cohnii DSM 6350\Messung 3\0_I5\1\1SLin
Bruker ID : EAB9A605-3C44-4ADA-963A-D41680D02A32
MicrobeMS ID : 2015_02_25_Andy_Schneider_0013

genus, species, strain : Sutcliffiella cohnii DSM 6350
type :
measurement date/time : 2015-02-25T11:02:31.421+01:00
NCBI tax id's (uid - uie): 33932 - 33932
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Date of inactivation:25.02.2015
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Sutcliffiella\Sutcliffiella cohnii\Sutcliffiella cohnii DSM 6350\Messung 3\0_I6\1\1SLin
Bruker ID : B1562531-AF5B-47CF-9DA4-D41680D02A32
MicrobeMS ID : 2015_02_25_Andy_Schneider_0015

genus, species, strain : Sutcliffiella cohnii DSM 6350
type :
measurement date/time : 2015-02-25T10:58:18.546+01:00
NCBI tax id's (uid - uie): 33932 - 33932
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Date of inactivation:25.02.2015
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Sutcliffiella\Sutcliffiella cohnii\Sutcliffiella cohnii DSM 6350\Messung 3\0_K5\1\1SLin
Bruker ID : A72603F5-0F07-4945-9FA9-BC4A393C8716
MicrobeMS ID : 2015_02_25_Andy_Schneider_0014

genus, species, strain : Sutcliffiella cohnii DSM 6350
type :
measurement date/time : 2015-02-25T11:04:45.078+01:00
NCBI tax id's (uid - uie): 33932 - 33932
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Date of inactivation:25.02.2015
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Sutcliffiella\Sutcliffiella cohnii\Sutcliffiella cohnii DSM 6350\Messung 3\0_K6\1\1SLin
Bruker ID : 8E7761D5-1F2E-4AD5-A1FC-2C8348AD373C
MicrobeMS ID : 2015_02_25_Andy_Schneider_0016

genus, species, strain : Sutcliffiella cohnii DSM 6351
type :
measurement date/time : 2015-02-20T10:37:05.437+01:00
NCBI tax id's (uid - uie): 33932 - 33932
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Date of inactivation:20.02.2015
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Sutcliffiella\Sutcliffiella cohnii\Sutcliffiella cohnii DSM 6351\Messung 1\0_F15\1\1SLin
Bruker ID : CEE3C3AB-8C5E-42AE-94F2-3A666539CB03
MicrobeMS ID : 2015_02_20_Andy_Schneider_0017

genus, species, strain : Sutcliffiella cohnii DSM 6351
type :
measurement date/time : 2015-02-20T10:41:41.453+01:00
NCBI tax id's (uid - uie): 33932 - 33932
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Date of inactivation:20.02.2015
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Sutcliffiella\Sutcliffiella cohnii\Sutcliffiella cohnii DSM 6351\Messung 1\0_F16\1\1SLin
Bruker ID : 374F05E0-4FBA-4538-9D18-B552B37527E2
MicrobeMS ID : 2015_02_20_Andy_Schneider_0019

genus, species, strain : Sutcliffiella cohnii DSM 6351
type :
measurement date/time : 2015-02-20T10:39:06.750+01:00
NCBI tax id's (uid - uie): 33932 - 33932
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Date of inactivation:20.02.2015
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Sutcliffiella\Sutcliffiella cohnii\Sutcliffiella cohnii DSM 6351\Messung 1\0_H15\1\1SLin
Bruker ID : 1A18BE29-FFE3-4362-B6BA-35EFF10193B9
MicrobEMS ID : 2015_02_20_Andy_Schneider_0018

genus, species, strain : Sutcliffiella cohnii DSM 6351
type :
measurement date/time : 2015-02-20T10:44:02.718+01:00
NCBI tax id's (uid - uie): 33932 - 33932
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Date of inactivation:20.02.2015
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Sutcliffiella\Sutcliffiella cohnii\Sutcliffiella cohnii DSM 6351\Messung 1\0_H16\1\1SLin
Bruker ID : 04734478-6268-4644-B1AE-40424A7B1066
MicrobEMS ID : 2015_02_20_Andy_Schneider_0020

genus, species, strain : Sutcliffiella cohnii DSM 6351
type :
measurement date/time : 2015-02-23T10:57:50.375+01:00
NCBI tax id's (uid - uie): 33932 - 33932
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 50 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strains from DSMZ; Cultivation & preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Sutcliffiella\Sutcliffiella cohnii\Sutcliffiella cohnii DSM 6351\Messung 2\0_L11\1\1SLin
Bruker ID : 4433E9A1-56D9-47BD-9E20-073B2D7B5725
MicrobEMS ID : 2015_02_23_Maren_Staemmler_0017

genus, species, strain : Sutcliffiella cohnii DSM 6351
type :
measurement date/time : 2015-02-23T11:03:57.984+01:00
NCBI tax id's (uid - uie): 33932 - 33932
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 50 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strains from DSMZ; Cultivation & preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Sutcliffiella\Sutcliffiella cohnii\Sutcliffiella cohnii DSM 6351\Messung 2\0_L12\1\1SLin
Bruker ID : D3ECA81A-17D9-4125-9F48-366D9C0F3F84
MicrobEMS ID : 2015_02_23_Maren_Staemmler_0019

genus, species, strain : Sutcliffiella cohnii DSM 6351
type :
measurement date/time : 2015-02-23T11:01:03.953+01:00
NCBI tax id's (uid - uie): 33932 - 33932
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 50 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strains from DSMZ; Cultivation & preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Sutcliffiella\Sutcliffiella cohnii\Sutcliffiella cohnii DSM 6351\Messung 2\0_N11\1\1SLin
Bruker ID : A9642EA9-2DBF-4033-B902-A5A5095D7C01
MicrobEMS ID : 2015_02_23_Maren_Staemmler_0018

genus, species, strain : Sutcliffiella cohnii DSM 6351
type :
measurement date/time : 2015-02-23T11:08:04.453+01:00
NCBI tax id's (uid - uie): 33932 - 33932
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 2-3 loops in 50 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Strains from DSMZ; Cultivation & preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Sutcliffiella\Sutcliffiella cohnii\Sutcliffiella cohnii DSM 6351\Messung 2\0_N12\1\1SLin
Bruker ID : CF057ABF-E6D8-4A7E-91A5-18B5C83ECE36
MicrobEMS ID : 2015_02_23_Maren_Staemmler_0020

genus, species, strain : Sutcliffiella cohnii DSM 6351
type :
measurement date/time : 2015-02-25T11:10:39.421+01:00
NCBI tax id's (uid - uie): 33932 - 33932
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Date of inactivation:25.02.2015
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par

```
license / customer info : RKI ZBS6
path to MS files       : ..\Sutcliffeiella\Sutcliffeiella_cohnii\Sutcliffeiella_cohnii_DSM_6351\Messung_3\0_I7\1\1SLin
Bruker ID              : 6C396CBD-ED01-42BB-BE12-E360087CB9E7
MicrobMS ID           : 2015_02_25_Andy_Schneider_0017

genus, species, strain : Sutcliffeiella_cohnii_DSM_6351
type                   :
measurement date/time  : 2015-02-25T11:16:26.609+01:00
NCBI tax id's (uid - uie): 33932 - 33932
growth time & temperature: 24h, 37°C
growth medium & air    : LB agar, aerob
concentration          : 3 loops in 100 mL
sample treatment       : in 80 pct. TFA, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info             : Date of inactivation:25.02.2015
calibration standard   : E. coli K12 (DSM 3871), linear calibration
measurement method     : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files       : ..\Sutcliffeiella\Sutcliffeiella_cohnii\Sutcliffeiella_cohnii_DSM_6351\Messung_3\0_I8\1\1SLin
Bruker ID              : 7BD2F13B-3EDB-4CBB-9F02-BC8972D53329
MicrobMS ID           : 2015_02_25_Andy_Schneider_0019

genus, species, strain : Sutcliffeiella_cohnii_DSM_6351
type                   :
measurement date/time  : 2015-02-25T11:13:04.015+01:00
NCBI tax id's (uid - uie): 33932 - 33932
growth time & temperature: 24h, 37°C
growth medium & air    : LB agar, aerob
concentration          : 3 loops in 100 mL
sample treatment       : in 80 pct. TFA, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info             : Date of inactivation:25.02.2015
calibration standard   : E. coli K12 (DSM 3871), linear calibration
measurement method     : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files       : ..\Sutcliffeiella\Sutcliffeiella_cohnii\Sutcliffeiella_cohnii_DSM_6351\Messung_3\0_K7\1\1SLin
Bruker ID              : E27193A7-CC00-46BC-8C91-AC123BCF5B59
MicrobMS ID           : 2015_02_25_Andy_Schneider_0018

genus, species, strain : Sutcliffeiella_cohnii_DSM_6351
type                   :
measurement date/time  : 2015-02-25T11:18:49.906+01:00
NCBI tax id's (uid - uie): 33932 - 33932
growth time & temperature: 24h, 37°C
growth medium & air    : LB agar, aerob
concentration          : 3 loops in 100 mL
sample treatment       : in 80 pct. TFA, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info             : Date of inactivation:25.02.2015
calibration standard   : E. coli K12 (DSM 3871), linear calibration
measurement method     : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files       : ..\Sutcliffeiella\Sutcliffeiella_cohnii\Sutcliffeiella_cohnii_DSM_6351\Messung_3\0_K8\1\1SLin
Bruker ID              : 0173D367-43BA-4A20-BA74-A7AB601A1597
MicrobMS ID           : 2015_02_25_Andy_Schneider_0020
```

Vibrio

Vibrio alginolyticus

```
genus, species, strain : Vibrio_alginolyticus_A-2039
type                   : diagnostic sample ZBS 2
measurement date/time  : 2022-09-29T13:28:28.500+02:00
NCBI tax id's (uid - uie): 663 - 663
growth time & temperature: 24h, 37°C
growth medium & air    : not available, aerob
concentration          : 3-5 loops in 100 mL
sample treatment       : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info             : ID confirmed by LCMS I und II
calibration standard   : E. coli K12 (DSM 3871), linear calibration
measurement method     : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS2|ZBS6
path to MS files       : ..\Vibrio\Vibrio_alginolyticus\Vibrio_alginolyticus_A-2039\Messung_1\0_C13\1\1SLin
Bruker ID              : BE6CA5FF-92FC-4D39-8014-936D07FBF0C7
MicrobMS ID           : 2022_09_29_Nico_Fischer_0001

genus, species, strain : Vibrio_alginolyticus_A-2039
type                   : diagnostic sample ZBS 2
measurement date/time  : 2022-09-29T13:39:19.437+02:00
NCBI tax id's (uid - uie): 663 - 663
growth time & temperature: 24h, 37°C
growth medium & air    : not available, aerob
concentration          : 3-5 loops in 100 mL
sample treatment       : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info             : ID confirmed by LCMS I und II
calibration standard   : E. coli K12 (DSM 3871), linear calibration
measurement method     : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS2|ZBS6
path to MS files       : ..\Vibrio\Vibrio_alginolyticus\Vibrio_alginolyticus_A-2039\Messung_1\0_C14\1\1SLin
Bruker ID              : 6480B28F-14B4-4BEC-92B9-E87D832AAE6A
MicrobMS ID           : 2022_09_29_Nico_Fischer_0002

genus, species, strain : Vibrio_alginolyticus_A-2039
type                   : diagnostic sample ZBS 2
measurement date/time  : 2022-09-29T13:35:46.562+02:00
NCBI tax id's (uid - uie): 663 - 663
growth time & temperature: 24h, 37°C
growth medium & air    : not available, aerob
concentration          : 3-5 loops in 100 mL
sample treatment       : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info             : ID confirmed by LCMS I und II
calibration standard   : E. coli K12 (DSM 3871), linear calibration
measurement method     : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS2|ZBS6
path to MS files       : ..\Vibrio\Vibrio_alginolyticus\Vibrio_alginolyticus_A-2039\Messung_1\0_E13\1\1SLin
```

Bruker ID : D29F15BD-41C0-46FA-8AF8-2590FDA9DB2B
MicrobEMS ID : 2022_09_29_Nico_Fischer_0003

genus, species, strain : *Vibrio alginolyticus* A-2039
type : diagnostic sample ZBS 2
measurement date/time : 2022-09-29T13:44:57.218+02:00
NCBI tax id's (uid - uie): 663 - 663
growth time & temperature: 24h, 37°C
growth medium & air : not available, aerob
concentration : 3-5 loops in 100 µL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : ID confirmed by LCMS I und II
calibration standard : *E. coli* K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Vibrio\Vibrio alginolyticus\Vibrio alginolyticus A-2039\Messung 1\0_E14\1\1SLin
Bruker ID : AB1405FD-28E6-47C5-B4C9-8818CF2B0532
MicrobEMS ID : 2022_09_29_Nico_Fischer_0004

genus, species, strain : *Vibrio alginolyticus* A-2039
type : diagnostic sample ZBS 2
measurement date/time : 2022-10-05T14:30:33.015+02:00
NCBI tax id's (uid - uie): 663 - 663
growth time & temperature: 24h, 37°C
growth medium & air : not available, aerob
concentration : 3-5 loops in 100 µL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : ID confirmed by LCMS I und II
calibration standard : *E. coli* K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Vibrio\Vibrio alginolyticus\Vibrio alginolyticus A-2039\Messung 2\0_L10\1\1SLin
Bruker ID : 10BE5E03-E6DC-4837-B99C-A868F7DAA3F8C
MicrobEMS ID : 2022_10_05_Nico_Fischer_0003

genus, species, strain : *Vibrio alginolyticus* A-2039
type : diagnostic sample ZBS 2
measurement date/time : 2022-10-05T14:15:21.343+02:00
NCBI tax id's (uid - uie): 663 - 663
growth time & temperature: 24h, 37°C
growth medium & air : not available, aerob
concentration : 3-5 loops in 100 µL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : ID confirmed by LCMS I und II
calibration standard : *E. coli* K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Vibrio\Vibrio alginolyticus\Vibrio alginolyticus A-2039\Messung 2\0_L9\1\1SLin
Bruker ID : 491DE3BB-9258-48F7-A3BF-42BA6F6B6A7F
MicrobEMS ID : 2022_10_05_Nico_Fischer_0001

genus, species, strain : *Vibrio alginolyticus* A-2039
type : diagnostic sample ZBS 2
measurement date/time : 2022-10-05T14:35:27.031+02:00
NCBI tax id's (uid - uie): 663 - 663
growth time & temperature: 24h, 37°C
growth medium & air : not available, aerob
concentration : 3-5 loops in 100 µL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : ID confirmed by LCMS I und II
calibration standard : *E. coli* K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Vibrio\Vibrio alginolyticus\Vibrio alginolyticus A-2039\Messung 2\0_N10\1\1SLin
Bruker ID : 4BC936B9-40C2-4805-A9A8-BB03755EFFC3
MicrobEMS ID : 2022_10_05_Nico_Fischer_0004

genus, species, strain : *Vibrio alginolyticus* A-2039
type : diagnostic sample ZBS 2
measurement date/time : 2022-10-05T14:25:39.265+02:00
NCBI tax id's (uid - uie): 663 - 663
growth time & temperature: 24h, 37°C
growth medium & air : not available, aerob
concentration : 3-5 loops in 100 µL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : ID confirmed by LCMS I und II
calibration standard : *E. coli* K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Vibrio\Vibrio alginolyticus\Vibrio alginolyticus A-2039\Messung 2\0_N9\1\1SLin
Bruker ID : 4DF46F9C-606F-4013-9F69-0D281F588CA7
MicrobEMS ID : 2022_10_05_Nico_Fischer_0002

genus, species, strain : *Vibrio alginolyticus* DSM 2171, ATCC 17749, CCM 2578 = A174-3
type :
measurement date/time : 2011-01-24T10:55:40.375+01:00
NCBI tax id's (uid - uie): 663 - 663
growth time & temperature: 24h, 37°C
growth medium & air : Columbia blood agar, aerob
concentration : approx. 3 loops in 100 µL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, 1:1 HCCA-TA2 (A)
extra info : Cultivation & preparation: ZBS 2, preparation for MALDI: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio alginolyticus\Vibrio alginolyticus DSM 2171\Messung 1\0_K22\1\1SLin
Bruker ID : 9186A565-CF0F-411E-B229-2FA181F29CAC
MicrobEMS ID : 2012_24_01_Maren_Staemmler_0014

genus, species, strain : *Vibrio alginolyticus* DSM 2171, ATCC 17749, CCM 2578 = A174-3
type :
measurement date/time : 2012-07-12T13:29:59.078+02:00
NCBI tax id's (uid - uie): 663 - 663
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 µL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)

extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Vibrio\Vibrio alginolyticus\Vibrio alginolyticus DSM 2171\Messung 2\0_E12\1\1SLin
Bruker ID : 598AF31E-7A04-44BC-A2D8-E6390440687C
MicrobEMS ID : 2012_07_12_Stefanie_Herfort_0010

genus, species, strain : Vibrio alginolyticus DSM 2171, ATCC 17749, CCM 2578 = A174-3
type :
measurement date/time : 2012-07-17T13:15:18.484+02:00
NCBI tax id's (uid - uie): 663 - 663
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Vibrio\Vibrio alginolyticus\Vibrio alginolyticus DSM 2171\Messung 2\0_H12\1\1SLin
Bruker ID : FB3DE61F-9A2F-40EA-A480-42A54B6386CB
MicrobEMS ID : 2012_07_17_Stefanie_Herfort_0010

genus, species, strain : Vibrio alginolyticus DSM 2171, ATCC 17749, CCM 2578 = A174-3
type :
measurement date/time : 2012-06-27T16:22:16.656+02:00
NCBI tax id's (uid - uie): 663 - 663
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Vibrio\Vibrio alginolyticus\Vibrio alginolyticus DSM 2171\Messung 2\0_K16\1\1SLin
Bruker ID : 5EC4AAE4-AAF7-4702-922B-D8BFEE640A27
MicrobEMS ID : 2012_06_27_Stefanie_Herfort_0010

Vibrio cholerae

genus, species, strain : Vibrio cholerae 1576 BfR
type :
measurement date/time : 2012-09-13T12:25:59.562+02:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae 1576 BfR\Messung 1\0_E12\1\1SLin
Bruker ID : F441C605-A4EA-4FD4-8DBC-92FA02623C01
MicrobEMS ID : 2012_09_13_Stefanie_Herfort_0010

genus, species, strain : Vibrio cholerae 1576 BfR
type :
measurement date/time : 2012-09-24T14:17:12.109+02:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae 1576 BfR\Messung 1\0_K12\1\1SLin
Bruker ID : 40FDA60B-4534-4DD5-82D9-0B89E2BA402A
MicrobEMS ID : 2012_09_24_Stefanie_Herfort_0010

genus, species, strain : Vibrio cholerae 1576 BfR
type :
measurement date/time : 2012-08-16T13:24:12.484+02:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae 1576 BfR\Messung 1\0_K17\1\1SLin
Bruker ID : 0FFEC93C-5DEC-4E5F-8482-F413BAACCAC6
MicrobEMS ID : 2012_08_16_Stefanie_Herfort_0010

genus, species, strain : Vibrio cholerae 186-1
type :
measurement date/time : 2012-04-25T13:09:21.265+02:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 36°C
growth medium & air : TBE|Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae 186-1\Messung 1\0_H4\1\1SLin
Bruker ID : 97CF4712-4DA4-496B-A5EE-F58338AE4212
MicrobEMS ID : 2012_04_25_Stefanie_Herfort_0001

genus, species, strain : Vibrio cholerae 186-1
type :
measurement date/time : 2012-06-06T13:25:20.437+02:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae 186-1\Messung 1\0_K5\1\1SLin
Bruker ID : 06EE9B1C-43CA-4DAE-9939-23E1BDFD054A
MicrobMS ID : 2012_06_06_Stefanie_Herfort_0001

genus, species, strain : Vibrio cholerae 186-1
type :
measurement date/time : 2012-05-03T11:31:12.250+02:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae 186-1\Messung 1\0_N11\1\1SLin
Bruker ID : F0A3A003-AC7C-4A47-85AA-A0361E380A86
MicrobMS ID : 2012_05_02_Stefanie_Herfort_0001

genus, species, strain : Vibrio cholerae 186-10
type :
measurement date/time : 2012-04-25T13:49:19.390+02:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 36°C
growth medium & air : TBE|Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae 186-10\Messung 1\0_H9\1\1SLin
Bruker ID : 38D69EB4-3F73-47FB-9034-B16F57793DE
MicrobMS ID : 2012_04_25_Stefanie_Herfort_0006

genus, species, strain : Vibrio cholerae 186-10
type :
measurement date/time : 2012-06-06T14:00:49.015+02:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae 186-10\Messung 1\0_I10\1\1SLin
Bruker ID : AB62FF8B-BAE4-4264-8B3F-2962E79DD025
MicrobMS ID : 2012_06_06_Stefanie_Herfort_0006

genus, species, strain : Vibrio cholerae 186-2
type :
measurement date/time : 2012-06-07T11:32:48.828+02:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae 186-2\Messung 1\0_E10\1\1SLin
Bruker ID : BC6A0CF2-BA9D-4961-96B1-1B593C47E8BA
MicrobMS ID : 2012_06_07_Stefanie_Herfort_0001

genus, species, strain : Vibrio cholerae 186-2
type :
measurement date/time : 2012-06-18T12:22:35.140+02:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae 186-2\Messung 1\0_N10\1\1SLin
Bruker ID : 014BBE1A-06D3-45DB-A31B-F057FE184940
MicrobMS ID : 2012_06_18_Stefanie_Herfort_0001

genus, species, strain : Vibrio cholerae 186-3
type :
measurement date/time : 2012-06-07T11:38:52.453+02:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par

license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae 186-3\Messung 1\0_E11\1\1SLin
Bruker ID : 7BC2BC17-917F-44C4-A8C6-08A4213214BC
MicrobEMS ID : 2012_06_07_Stefanie_Herfort_0002

genus, species, strain : Vibrio cholerae 186-3
type :
measurement date/time : 2012-06-21T16:08:20.421+02:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae 186-3\Messung 1\0_H17\1\1SLin
Bruker ID : FDCBCE6C-C10F-45FE-A461-EB77251B12C7
MicrobEMS ID : 2012_06_21_Stefanie_Herfort_0002

genus, species, strain : Vibrio cholerae 186-3
type :
measurement date/time : 2012-06-18T12:36:47.546+02:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae 186-3\Messung 1\0_N11\1\1SLin
Bruker ID : 636BC3F3-9529-46CD-9CA8-AB3A5024C942
MicrobEMS ID : 2012_06_18_Stefanie_Herfort_0002

genus, species, strain : Vibrio cholerae 186-4
type :
measurement date/time : 2012-06-07T11:50:49.484+02:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae 186-4\Messung 1\0_E12\1\1SLin
Bruker ID : 0EAE7A56-88C4-4F94-88C9-EB5F317FAC1B
MicrobEMS ID : 2012_06_07_Stefanie_Herfort_0003

genus, species, strain : Vibrio cholerae 186-4
type :
measurement date/time : 2012-06-21T16:17:25.968+02:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae 186-4\Messung 1\0_H18\1\1SLin
Bruker ID : 645563A7-6DA2-455B-9839-D152B109C28F
MicrobEMS ID : 2012_06_21_Stefanie_Herfort_0003

genus, species, strain : Vibrio cholerae 186-4
type :
measurement date/time : 2012-06-18T12:48:48.218+02:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae 186-4\Messung 1\0_N12\1\1SLin
Bruker ID : 0B6D4D65-7437-48C6-8183-5C0637E5A76C
MicrobEMS ID : 2012_06_18_Stefanie_Herfort_0003

genus, species, strain : Vibrio cholerae 186-5
type :
measurement date/time : 2012-04-25T13:21:30.046+02:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 36°C
growth medium & air : TBE|Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae 186-5\Messung 1\0_H5\1\1SLin
Bruker ID : BF777E79-A9CD-4E33-BB08-535CD3935FC5
MicrobEMS ID : 2012_04_25_Stefanie_Herfort_0002

genus, species, strain : Vibrio cholerae 186-5
type :
measurement date/time : 2012-06-06T13:32:12.109+02:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob

concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae 186-5\Messung 1\0_K6\1\1SLin
Bruker ID : A194B223-8E75-4FBB-9279-C5C04CADD837
MicrobMS ID : 2012_06_06_Stefanie_Herfort_0002

genus, species, strain : Vibrio cholerae 186-5
type :
measurement date/time : 2012-05-03T11:37:10.593+02:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae 186-5\Messung 1\0_N12\1\1SLin
Bruker ID : 3E4ED27E-62C6-4AAC-A751-DBA223BF3027
MicrobMS ID : 2012_05_02_Stefanie_Herfort_0002

genus, species, strain : Vibrio cholerae 186-6
type :
measurement date/time : 2012-06-07T11:56:06.828+02:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae 186-6\Messung 1\0_E13\1\1SLin
Bruker ID : 44931A75-7286-4A3F-88FB-3BA2155B16E0
MicrobMS ID : 2012_06_07_Stefanie_Herfort_0004

genus, species, strain : Vibrio cholerae 186-6
type :
measurement date/time : 2012-06-21T16:33:55.406+02:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae 186-6\Messung 1\0_H19\1\1SLin
Bruker ID : FCEE7845-51AC-4EE8-AEBB-5E7C6AD711FE
MicrobMS ID : 2012_06_21_Stefanie_Herfort_0004

genus, species, strain : Vibrio cholerae 186-6
type :
measurement date/time : 2012-06-18T12:54:56.078+02:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae 186-6\Messung 1\0_N13\1\1SLin
Bruker ID : AC347EF2-078F-43E6-AB6A-7D24FD52BA0C
MicrobMS ID : 2012_06_18_Stefanie_Herfort_0004

genus, species, strain : Vibrio cholerae 186-7
type :
measurement date/time : 2012-04-25T13:30:36.500+02:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 36°C
growth medium & air : TBE|Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae 186-7\Messung 1\0_H6\1\1SLin
Bruker ID : 6EEA7C10-65BB-4B9B-84C9-391D13129326
MicrobMS ID : 2012_04_25_Stefanie_Herfort_0003

genus, species, strain : Vibrio cholerae 186-7
type :
measurement date/time : 2012-06-06T13:43:58.421+02:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae 186-7\Messung 1\0_K7\1\1SLin
Bruker ID : 63396CAD-AA18-49E2-B5DF-B4AEB44BCA71
MicrobMS ID : 2012_06_06_Stefanie_Herfort_0003

genus, species, strain : Vibrio cholerae 186-7

type :
measurement date/time : 2012-05-03T11:45:30.093+02:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae 186-7\Messung 1\0_N13\1\1SLin
Bruker ID : B9EB1FF2-C74B-4BDC-B460-700961D317A7
MicrobEMS ID : 2012_05_02_Stefanie_Herfort_0003

genus, species, strain : Vibrio cholerae 186-8
type :
measurement date/time : 2012-04-25T13:35:26.578+02:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 36°C
growth medium & air : TBE|Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae 186-8\Messung 1\0_H7\1\1SLin
Bruker ID : D7C9FABE-BCDF-4C6C-83A6-9E6DC05B44B2
MicrobEMS ID : 2012_04_25_Stefanie_Herfort_0004

genus, species, strain : Vibrio cholerae 186-8
type :
measurement date/time : 2012-06-06T13:48:54.515+02:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae 186-8\Messung 1\0_K8\1\1SLin
Bruker ID : 36CD3CE3-B2CF-456A-A9C0-2F8BA88204DD
MicrobEMS ID : 2012_06_06_Stefanie_Herfort_0004

genus, species, strain : Vibrio cholerae 186-8
type :
measurement date/time : 2012-05-03T11:51:48.921+02:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae 186-8\Messung 1\0_N14\1\1SLin
Bruker ID : 60117381-6903-46E1-8BF6-DE2060F056D2
MicrobEMS ID : 2012_05_02_Stefanie_Herfort_0004

genus, species, strain : Vibrio cholerae 186-9
type :
measurement date/time : 2012-04-25T13:44:54.250+02:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 36°C
growth medium & air : TBE|Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae 186-9\Messung 1\0_H8\1\1SLin
Bruker ID : 7468E2CC-5D6C-4962-84CF-6510DDFEFABD
MicrobEMS ID : 2012_04_25_Stefanie_Herfort_0005

genus, species, strain : Vibrio cholerae 186-9
type :
measurement date/time : 2012-06-06T13:54:58.046+02:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae 186-9\Messung 1\0_K9\1\1SLin
Bruker ID : 24649284-65F9-4F65-BD1D-282E2C1182ED
MicrobEMS ID : 2012_06_06_Stefanie_Herfort_0005

genus, species, strain : Vibrio cholerae 186-9
type :
measurement date/time : 2012-05-03T12:05:13.000+02:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6

path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae 186-9\Messung 1\0_N15\1\1SLin
Bruker ID : 483A2AF5-9B13-47CD-9C31-C488C57B832B
MicrobEMS ID : 2012_05_02_Stefanie_Herfort_0005

genus, species, strain : Vibrio cholerae 189-1
type :
measurement date/time : 2012-04-25T14:00:52.562+02:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 36°C
growth medium & air : TBE|Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae 189-1\Messung 1\0_H11\1\1SLin
Bruker ID : 66D4377A-FA65-4B74-8656-99A68D7D6FCC
MicrobEMS ID : 2012_04_25_Stefanie_Herfort_0008

genus, species, strain : Vibrio cholerae 189-1
type :
measurement date/time : 2012-06-06T14:14:14.843+02:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae 189-1\Messung 1\0_K12\1\1SLin
Bruker ID : 66116460-B0FE-4A2B-A1D8-BF8FFBAA2C04
MicrobEMS ID : 2012_06_06_Stefanie_Herfort_0008

genus, species, strain : Vibrio cholerae 189-1
type :
measurement date/time : 2012-05-03T12:21:11.359+02:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae 189-1\Messung 1\0_N18\1\1SLin
Bruker ID : 268A4219-27AE-4B4C-8D24-F98D2D46E785
MicrobEMS ID : 2012_05_02_Stefanie_Herfort_0008

genus, species, strain : Vibrio cholerae 198-1
type :
measurement date/time : 2012-06-07T12:33:28.687+02:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae 198-1\Messung 1\0_E18\1\1SLin
Bruker ID : 7C517FA1-8EB1-42FE-9BAA-BF10A9B9F0EE
MicrobEMS ID : 2012_06_07_Stefanie_Herfort_0009

genus, species, strain : Vibrio cholerae 198-1
type :
measurement date/time : 2012-06-21T17:17:44.250+02:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae 198-1\Messung 1\0_K17\1\1SLin
Bruker ID : 6AA57336-1ACD-4C57-B03E-75FB702F9D50
MicrobEMS ID : 2012_06_21_Stefanie_Herfort_0009

genus, species, strain : Vibrio cholerae 198-1
type :
measurement date/time : 2012-06-18T13:31:56.218+02:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae 198-1\Messung 1\0_N18\1\1SLin
Bruker ID : 5AED814C-7AF2-4B56-8032-1517E348744C
MicrobEMS ID : 2012_06_18_Stefanie_Herfort_0009

genus, species, strain : Vibrio cholerae Ring trial A-269 05 B
type : Autoflex I
measurement date/time : 2012-04-02T14:23:04.140+02:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 24h, 37°C
growth medium & air : Columbia blood agar, aerob
concentration : approx. 3 loops in 100 mL

sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Cultivation & preparation: ZBS 2, preparation for MALDI: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A-269_05 B\Messung 1\0_H22\1\1SLin
Bruker ID : 80388AB9-3EBB-4DE7-A32C-6D41EC7615B9
MicrobEMS ID : 2012_04_02_Maren_Staemmler_0010

genus, species, strain : Vibrio cholerae Ring trial A-269 05 B
type : Autoflex speed
measurement date/time : 2012-04-04T14:06:01.093+01:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 24h, 37°C
growth medium & air : Columbia blood agar, aerob
concentration : approx. 3 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Cultivation & preparation: ZBS 2, preparation for MALDI: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A-269_05 B\Messung 1\0_K19\1\1SLin
Bruker ID : 279d2b14-3cac-4d55-b840-2a0f2469a3d4
MicrobEMS ID : 2012_04_04_Maren_Staemmler_0010

genus, species, strain : Vibrio cholerae A171-1
type :
measurement date/time : 2012-06-27T15:39:19.343+02:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A171\Messung 1\0_H18\1\1SLin
Bruker ID : A0A23963-6228-472A-8FC1-7F8798D81E83
MicrobEMS ID : 2012_06_27_Stefanie_Herfort_0004

genus, species, strain : Vibrio cholerae A171-1
type :
measurement date/time : 2012-07-17T12:43:50.562+02:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A171\Messung 1\0_H6\1\1SLin
Bruker ID : 2B948700-FD6D-4449-AD10-F478E852D48B
MicrobEMS ID : 2012_07_17_Stefanie_Herfort_0004

genus, species, strain : Vibrio cholerae 05-08874 A171-1
type :
measurement date/time : 2011-01-24T10:24:33.562+01:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 24h, 37°C
growth medium & air : Columbia blood agar, aerob
concentration : approx. 3 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Cultivation & preparation: ZBS 2, preparation for MALDI: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A171\Messung 1\0_K16\1\1SLin
Bruker ID : F4A1DC09-7E10-4F34-A72D-FA235FDBBE48
MicrobEMS ID : 2012_24_01_Maren_Staemmler_0008

genus, species, strain : Vibrio cholerae A171-2
type :
measurement date/time : 2012-06-27T15:46:27.734+02:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A171\Messung 2\0_H19\1\1SLin
Bruker ID : ABFB546B-EA39-4545-877F-887E34D01375
MicrobEMS ID : 2012_06_27_Stefanie_Herfort_0005

genus, species, strain : Vibrio cholerae A171-2
type :
measurement date/time : 2012-07-17T12:49:39.656+02:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A171\Messung 2\0_H7\1\1SLin
Bruker ID : 4564ADC0-AA8C-425F-9FFC-7120DF59CE6D
MicrobEMS ID : 2012_07_17_Stefanie_Herfort_0005

genus, species, strain : Vibrio cholerae 05-08876 A171-2
type :

measurement date/time : 2011-01-24T10:31:06.796+01:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 24h, 37°C
growth medium & air : Columbia blood agar, aerob
concentration : approx. 3 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Cultivation & preparation: ZBS 2, preparation for MALDI: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A171\Messung 2\0_K17\1\1SLin
Bruker ID : E7BA134C-6154-498C-B4E6-F9DA615C457C
MicrobEMS ID : 2012_24_01_Maren_Staemmler_0009

genus, species, strain : Vibrio cholerae A220
type : non-0:1 | non--0:139, kein Toxinbildner
measurement date/time : 2014-12-15T10:05:47.703+01:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48hs, 37°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A220\Messung 1\0_C17\1\1SLin
Bruker ID : 22E21738-E51C-4849-BEA4-9843AB95B4E1
MicrobEMS ID : 2014_12_15_Andy_Schneider_0001

genus, species, strain : Vibrio cholerae A220
type : non-0:1 | non--0:139, kein Toxinbildner
measurement date/time : 2014-12-15T10:10:42.921+01:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48hs, 37°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A220\Messung 1\0_C18\1\1SLin
Bruker ID : A3AD3075-85B5-4168-BBD5-0F90521A1E85
MicrobEMS ID : 2014_12_15_Andy_Schneider_0003

genus, species, strain : Vibrio cholerae A220
type : non-0:1 | non--0:139, kein Toxinbildner
measurement date/time : 2014-10-31T10:26:57.343+01:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A220\Messung 1\0_C4\1\1SLin
Bruker ID : 3BB45B95-779D-4690-ACB6-F01E19006536
MicrobEMS ID : 2014_10_31_Stefanie_Herfort_0001

genus, species, strain : Vibrio cholerae A220
type : non-0:1 | non--0:139, kein Toxinbildner
measurement date/time : 2014-12-15T10:07:42.406+01:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48hs, 37°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A220\Messung 1\0_E17\1\1SLin
Bruker ID : 6B242B7C-29DE-4FAD-870B-3EBC3224533E
MicrobEMS ID : 2014_12_15_Andy_Schneider_0002

genus, species, strain : Vibrio cholerae A220
type : non-0:1 | non--0:139, kein Toxinbildner
measurement date/time : 2014-12-15T10:14:30.937+01:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48hs, 37°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A220\Messung 1\0_E18\1\1SLin
Bruker ID : FACA38CF-C2B9-4E05-ACB0-15946881404B
MicrobEMS ID : 2014_12_15_Andy_Schneider_0004

genus, species, strain : Vibrio cholerae A220
type : non-0:1 | non--0:139, kein Toxinbildner
measurement date/time : 2014-11-25T09:12:36.187+01:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A220\Messung 2\0_C3\1\1SLin

Bruker ID : 83F4B817-C375-494B-9BC6-F61A2B244814
MicrobeMS ID : 2014_11_25_Andy_Schneider_0001

genus, species, strain : Vibrio cholerae A220
type : non-O:1 | non--O:139, kein Toxinbildner
measurement date/time : 2014-11-25T09:21:17.687+01:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A220\Messung 2\0_C4\1\1SLin
Bruker ID : 84F0219D-E1F0-4D35-9EBF-BCEC587D8FF9
MicrobeMS ID : 2014_11_25_Andy_Schneider_0003

genus, species, strain : Vibrio cholerae A220
type : non-O:1 | non--O:139, kein Toxinbildner
measurement date/time : 2014-11-25T09:15:58.015+01:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A220\Messung 2\0_E3\1\1SLin
Bruker ID : 737286ED-21D6-44C6-B01C-57844617C221
MicrobeMS ID : 2014_11_25_Andy_Schneider_0002

genus, species, strain : Vibrio cholerae A220
type : non-O:1 | non--O:139, kein Toxinbildner
measurement date/time : 2014-11-25T09:24:24.203+01:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A220\Messung 2\0_E4\1\1SLin
Bruker ID : 47B00EB3-32E9-4944-AFB1-7ADDC1987602
MicrobeMS ID : 2014_11_25_Andy_Schneider_0004

genus, species, strain : Vibrio cholerae A220-1
type : non-O:1 | non--O:139, kein Toxinbildner
measurement date/time : 2012-06-07T12:37:32.187+02:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A220\Messung 3\0_E19\1\1SLin
Bruker ID : E8914EC2-CEBF-41B0-B8E6-C9963AEC4E3B
MicrobeMS ID : 2012_06_07_Stefanie_Herfort_0010

genus, species, strain : Vibrio cholerae A220-1
type : non-O:1 | non--O:139, kein Toxinbildner
measurement date/time : 2012-06-21T17:26:50.375+02:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A220\Messung 3\0_K18\1\1SLin
Bruker ID : 7CFBAAAC-8C72-44EB-870C-B4BE911B1B36
MicrobeMS ID : 2012_06_21_Stefanie_Herfort_0010

genus, species, strain : Vibrio cholerae A220-1
type : non-O:1 | non--O:139, kein Toxinbildner
measurement date/time : 2012-06-18T13:37:53.296+02:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A220\Messung 3\0_N19\1\1SLin
Bruker ID : 815F057D-AE1C-4B3E-BDE7-3C95B4DB4E35
MicrobeMS ID : 2012_06_18_Stefanie_Herfort_0010

genus, species, strain : Vibrio cholerae A222
type : non-O:1 | non--O:139, kein Toxinbildner
measurement date/time : 2014-12-15T10:21:43.031+01:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48hs, 37°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)

extra info : not specified
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A222\Messung 1\0_C19\1\1SLin
Bruker ID : 33F7E4EA-E515-477E-AC8B-48C2AF2E4CDD
MicrobMS ID : 2014_12_15_Andy_Schneider_0005

genus, species, strain : Vibrio cholerae A222
type : non-O:1 | non--O:139, kein Toxinbildner
measurement date/time : 2014-12-15T10:28:06.812+01:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48hs, 37°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A222\Messung 1\0_C20\1\1SLin
Bruker ID : 4FD5D811-6779-4906-AB80-FE0F29C46B89
MicrobMS ID : 2014_12_15_Andy_Schneider_0007

genus, species, strain : Vibrio cholerae A222
type : non-O:1 | non--O:139, kein Toxinbildner
measurement date/time : 2014-10-31T10:44:43.437+01:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A222\Messung 1\0_C6\1\1SLin
Bruker ID : E4B5072D-88BD-4C3B-8B60-54822C51151A
MicrobMS ID : 2014_10_31_Stefanie_Herfort_0002

genus, species, strain : Vibrio cholerae A222
type : non-O:1 | non--O:139, kein Toxinbildner
measurement date/time : 2014-12-15T10:25:47.218+01:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48hs, 37°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A222\Messung 1\0_E19\1\1SLin
Bruker ID : F274A8D4-1706-47DD-B2E1-9EB18A5B1F9B
MicrobMS ID : 2014_12_15_Andy_Schneider_0006

genus, species, strain : Vibrio cholerae A222
type : non-O:1 | non--O:139, kein Toxinbildner
measurement date/time : 2014-12-15T10:31:28.093+01:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48hs, 37°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A222\Messung 1\0_E20\1\1SLin
Bruker ID : AC6EBA46-280A-4871-BE55-645417D642AD
MicrobMS ID : 2014_12_15_Andy_Schneider_0008

genus, species, strain : Vibrio cholerae A222
type : non-O:1 | non--O:139, kein Toxinbildner
measurement date/time : 2014-11-25T09:30:47.921+01:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A222\Messung 2\0_C5\1\1SLin
Bruker ID : AA791219-2C48-4BD6-9C0B-CD32CA0D46BA
MicrobMS ID : 2014_11_25_Andy_Schneider_0005

genus, species, strain : Vibrio cholerae A222
type : non-O:1 | non--O:139, kein Toxinbildner
measurement date/time : 2014-11-25T09:38:43.390+01:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A222\Messung 2\0_C6\1\1SLin
Bruker ID : D2FFD58F-1F64-44AB-8F1F-D3945158FE66
MicrobMS ID : 2014_11_25_Andy_Schneider_0007

genus, species, strain : Vibrio cholerae A222
type : non-O:1 | non--O:139, kein Toxinbildner
measurement date/time : 2014-11-25T09:33:51.828+01:00

NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A222\Messung 2\0_E5\1\1SLin
Bruker ID : B5A152E4-A759-4C60-9F31-8C01B2671D27
MicrobEMS ID : 2014_11_25_Andy_Schneider_0006

genus, species, strain : Vibrio cholerae A222
type : non-O:1 | non--O:139, kein Toxinbildner
measurement date/time : 2014-11-25T09:40:58.578+01:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A222\Messung 2\0_E6\1\1SLin
Bruker ID : 30D3911F-AF7C-4D37-85BA-4A9D49E9ADF5
MicrobEMS ID : 2014_11_25_Andy_Schneider_0008

genus, species, strain : Vibrio cholerae A225
type : O:1, Serotyp Ogawa, Biovar El Tor, Cholera toxin positiv
measurement date/time : 2014-11-25T09:53:51.015+01:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A225 O1 Toxin positiv\Messung 1\0_C7\1\1SLin
Bruker ID : E9519F43-DDAD-4231-84D6-CD1037A98B5A
MicrobEMS ID : 2014_11_25_Andy_Schneider_0009

genus, species, strain : Vibrio cholerae A225
type : O:1 | Serotyp Ogawa | Biovar El Tor | Cholera toxin positiv
measurement date/time : 2014-10-31T10:55:41.765+01:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A225 O1 Toxin positiv\Messung 1\0_C8\1\1SLin
Bruker ID : A5E2D724-163F-460C-B02A-82B3F45DEB48
MicrobEMS ID : 2014_10_31_Stefanie_Herfort_0003

genus, species, strain : Vibrio cholerae A225
type : O:1, Serotyp Ogawa, Biovar El Tor, Cholera toxin positiv
measurement date/time : 2014-11-25T10:00:11.031+01:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A225 O1 Toxin positiv\Messung 1\0_C8\2\1SLin
Bruker ID : C25695C6-F709-4418-A0CF-35DBAE7FB2F
MicrobEMS ID : 2014_11_25_Andy_Schneider_0011

genus, species, strain : Vibrio cholerae A225
type : O:1, Serotyp Ogawa, Biovar El Tor, Cholera toxin positiv
measurement date/time : 2014-11-25T09:56:47.734+01:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A225 O1 Toxin positiv\Messung 1\0_E7\1\1SLin
Bruker ID : 675CF493-2B31-4AAD-B2E5-394FD55F81B4
MicrobEMS ID : 2014_11_25_Andy_Schneider_0010

genus, species, strain : Vibrio cholerae A225
type : O:1, Serotyp Ogawa, Biovar El Tor, Cholera toxin positiv
measurement date/time : 2014-11-25T10:03:32.531+01:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A225 O1 Toxin positiv\Messung 1\0_E8\1\1SLin
Bruker ID : 82854A44-1107-48D0-B5DA-BC3467FB19F1

MicrobeMS ID : 2014_11_25_Andy_Schneider_0012

genus, species, strain : Vibrio cholerae A225-1
type : O:1, Serotyp Ogawa, Biovar El Tor, Cholera toxin positiv
measurement date/time : 2012-04-25T14:07:56.421+02:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 36°C
growth medium & air : TBE|Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A225 O1 Toxin positiv\Messung 2\0_H12\1\1SLin
Bruker ID : B674C132-B0B9-4F8C-B242-25FF112FDA54
MicrobeMS ID : 2012_04_25_Stefanie_Herfort_0009

genus, species, strain : Vibrio cholerae A225-1
type : O:1, Serotyp Ogawa, Biovar El Tor, Cholera toxin positiv
measurement date/time : 2012-06-06T14:20:19.390+02:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A225 O1 Toxin positiv\Messung 2\0_K13\1\1SLin
Bruker ID : 2784CA49-4374-45AD-8923-892C29AAEA19
MicrobeMS ID : 2012_06_06_Stefanie_Herfort_0009

genus, species, strain : Vibrio cholerae A225-1
type : O:1, Serotyp Ogawa, Biovar El Tor, Cholera toxin positiv
measurement date/time : 2012-05-03T12:27:43.546+02:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A225 O1 Toxin positiv\Messung 2\0_N19\1\1SLin
Bruker ID : CF3817FC-5A8E-4234-A433-3C2F83A215AD
MicrobeMS ID : 2012_05_02_Stefanie_Herfort_0009

genus, species, strain : Vibrio cholerae A226-1
type : non-O:1 | non--O:139, kein Toxinbildner
measurement date/time : 2014-10-31T11:44:25.171+01:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A226-1\Messung 1\0_C10\1\1SLin
Bruker ID : 027CB8AA-79AB-4D55-9731-6C6F8F8F747
MicrobeMS ID : 2014_10_31_Stefanie_Herfort_0004

genus, species, strain : Vibrio cholerae A226-1
type : non-O:1 | non--O:139, kein Toxinbildner
measurement date/time : 2014-11-25T10:24:02.359+01:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A226-1\Messung 1\0_C10\2\1SLin
Bruker ID : 9B22F506-C0FC-4DD7-B500-1C74458C3034
MicrobeMS ID : 2014_11_25_Andy_Schneider_0015

genus, species, strain : Vibrio cholerae A226-1
type : non-O:1 | non--O:139, kein Toxinbildner
measurement date/time : 2014-11-25T10:12:53.343+01:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A226-1\Messung 1\0_C9\1\1SLin
Bruker ID : 27F9CC29-3124-499D-8937-46197BD76675
MicrobeMS ID : 2014_11_25_Andy_Schneider_0013

genus, species, strain : Vibrio cholerae A226-1
type : non-O:1 | non--O:139, kein Toxinbildner
measurement date/time : 2014-11-25T10:30:11.359+01:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified

calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A226-1\Messung 1\0_E10\1\1SLin
Bruker ID : C87DAC1C-9739-4AF7-A524-3E0523409B84
MicrobEMS ID : 2014_11_25_Andy_Schneider_0016

genus, species, strain : Vibrio cholerae A226-1
type : non-O:1 | non--O:139, kein Toxinbildner
measurement date/time : 2014-11-25T10:19:16.890+01:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A226-1\Messung 1\0_E9\1\1SLin
Bruker ID : 56BE1D76-1059-40C6-A44D-6D7911CC3180
MicrobEMS ID : 2014_11_25_Andy_Schneider_0014

genus, species, strain : Vibrio cholerae A226-1
type : non-O:1 | non--O:139, kein Toxinbildner
measurement date/time : 2012-04-25T14:13:32.875+02:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 36°C
growth medium & air : TBE|Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A226-1\Messung 2\0_H13\1\1SLin
Bruker ID : 6E9441D8-F3BE-462C-A0CD-EB88BF25A7F4
MicrobEMS ID : 2012_04_25_Stefanie_Herfort_0010

genus, species, strain : Vibrio cholerae A226-1
type : non-O:1 | non--O:139, kein Toxinbildner
measurement date/time : 2012-06-06T14:25:40.343+02:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A226-1\Messung 2\0_K14\1\1SLin
Bruker ID : BFB93A83-63CE-4FEC-B5BA-6EBB51EA261
MicrobEMS ID : 2012_06_06_Stefanie_Herfort_0010

genus, species, strain : Vibrio cholerae A226-1
type : non-O:1 | non--O:139, kein Toxinbildner
measurement date/time : 2012-05-03T12:31:37.984+02:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A226-1\Messung 2\0_N20\1\1SLin
Bruker ID : D989CF39-CC72-4FF5-A2F5-0CE30A53C1AB
MicrobEMS ID : 2012_05_02_Stefanie_Herfort_0010

genus, species, strain : Vibrio cholerae A226-2
type : non-O:1 | non--O:139, kein Toxinbildner
measurement date/time : 2014-11-25T10:37:16.843+01:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A226-2\Messung 1\0_C11\1\1SLin
Bruker ID : 6879A0F9-FAE0-442D-9F9C-20A1BB2BD14B
MicrobEMS ID : 2014_11_25_Andy_Schneider_0017

genus, species, strain : Vibrio cholerae A226-2
type : non-O:1 | non--O:139, kein Toxinbildner
measurement date/time : 2014-10-31T11:57:46.531+01:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A226-2\Messung 1\0_C12\1\1SLin
Bruker ID : F06F7398-A7EC-4DD5-A073-70E012EBE2C6
MicrobEMS ID : 2014_10_31_Stefanie_Herfort_0005

genus, species, strain : Vibrio cholerae A226-2
type : non-O:1 | non--O:139, kein Toxinbildner
measurement date/time : 2014-11-25T10:46:45.750+01:00
NCBI tax id's (uid - uie): 666 - 666

growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A226-2\Messung 1\0_C12\1\1SLin
Bruker ID : 27FC46B8-9EE6-4BD2-8E9E-6CEB532A6F61
MicrobEMS ID : 2014_11_25_Andy_Schneider_0019

genus, species, strain : Vibrio cholerae A226-2
type : non-0:1 | non--0:139, kein Toxinbildner
measurement date/time : 2014-11-25T10:41:43.968+01:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A226-2\Messung 1\0_E11\1\1SLin
Bruker ID : 52095D74-99A9-404E-AE3F-20AD811526AA
MicrobEMS ID : 2014_11_25_Andy_Schneider_0018

genus, species, strain : Vibrio cholerae A226-2
type : non-0:1 | non--0:139, kein Toxinbildner
measurement date/time : 2014-11-25T11:06:33.531+01:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A226-2\Messung 1\0_E12\1\1SLin
Bruker ID : DA74AB47-ECCF-45A6-A0FF-BA3CD778210E
MicrobEMS ID : 2014_11_25_Andy_Schneider_0020

genus, species, strain : Vibrio cholerae A227
type : non-0:1 | non--0:139, kein Toxinbildner
measurement date/time : 2014-11-06T13:13:13.109+01:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A227\Messung 1\0_E14\1\1SLin
Bruker ID : C4EAF19D-15A2-45D5-985A-58FDE7D728CB
MicrobEMS ID : 2014_11_05_Andy_Schneider_0001

genus, species, strain : Vibrio cholerae A227
type : non-0:1 | non--0:139, kein Toxinbildner
measurement date/time : 2015-05-12T09:59:58.656+02:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : LB agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A227\Messung 1\0_L10\1\1SLin
Bruker ID : 9EB5A111-CDC5-4AE3-8928-1A8A3FE7D5AF
MicrobEMS ID : 2015_05_12_Andy_Schneider_0007

genus, species, strain : Vibrio cholerae A227
type : non-0:1 | non--0:139, kein Toxinbildner
measurement date/time : 2015-05-12T10:20:17.015+02:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : LB agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A227\Messung 1\0_L11\1\1SLin
Bruker ID : D2F04B66-ADFD-4881-A0B8-B6DB8DF0BC53
MicrobEMS ID : 2015_05_12_Andy_Schneider_0009

genus, species, strain : Vibrio cholerae A227
type : non-0:1 | non--0:139, kein Toxinbildner
measurement date/time : 2015-05-12T10:18:03.828+02:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : LB agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A227\Messung 1\0_N10\1\1SLin
Bruker ID : AA31881F-ADB0-4A09-965D-DC51BCDFCC23
MicrobEMS ID : 2015_05_12_Andy_Schneider_0008

genus, species, strain : *Vibrio cholerae* A227
type : non-O:1 | non--O:139, kein Toxinbildner
measurement date/time : 2015-05-12T10:24:00.218+02:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : LB agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A227\Messung 1\0_N11\1\1SLin
Bruker ID : BCADC5B3-BEC8-46D2-B851-241FFD179106
MicrobEMS ID : 2015_05_12_Andy_Schneider_0010

genus, species, strain : *Vibrio cholerae* A227-1
type : non-O:1 | non--O:139, kein Toxinbildner
measurement date/time : 2012-06-07T13:01:43.484+02:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A227\Messung 2\0_E22\1\1SLin
Bruker ID : 75BBBE14-579A-457B-8B9E-BFD68D0439DF
MicrobEMS ID : 2012_06_07_Stefanie_Herfort_0013

genus, species, strain : *Vibrio cholerae* A240
type : non-O:1 | non--O:139, kein Toxinbildner
measurement date/time : 2015-05-12T13:03:24.234+02:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : LB agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A240\Messung 1\0_L12\1\1SLin
Bruker ID : 14468FE2-0F07-4727-99AC-DBD6E29B1CFC
MicrobEMS ID : 2015_05_12_Andy_Schneider_0011

genus, species, strain : *Vibrio cholerae* A240
type : non-O:1 | non--O:139, kein Toxinbildner
measurement date/time : 2015-05-12T13:08:42.546+02:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : LB agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A240\Messung 1\0_L13\1\1SLin
Bruker ID : 82BB2972-640B-4BBD-9873-5C517321B41A
MicrobEMS ID : 2015_05_12_Andy_Schneider_0013

genus, species, strain : *Vibrio cholerae* A240
type : non-O:1 | non--O:139, kein Toxinbildner
measurement date/time : 2015-05-12T13:06:20.500+02:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : LB agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A240\Messung 1\0_N12\1\1SLin
Bruker ID : 16461CC8-D7C4-46DD-9D81-D4E8DDF075FF
MicrobEMS ID : 2015_05_12_Andy_Schneider_0012

genus, species, strain : *Vibrio cholerae* A240
type : non-O:1 | non--O:139, kein Toxinbildner
measurement date/time : 2015-05-12T13:11:37.812+02:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : LB agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A240\Messung 1\0_N13\1\1SLin
Bruker ID : 03B6AE41-CB66-421F-8B3E-B5BFF1327BDF
MicrobEMS ID : 2015_05_12_Andy_Schneider_0014

genus, species, strain : *Vibrio cholerae* A312
type : non-O:1 | non--O:139, kein Toxinbildner
measurement date/time : 2014-11-06T13:47:21.000+01:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration

measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A312\Messung 1\0_E18\1\1SLin
Bruker ID : 8C1D1391-D498-4FD0-B478-4C0026794901
MicrobEMS ID : 2014_11_05_Andy_Schneider_0003

genus, species, strain : Vibrio cholerae A312
type : non-O:1 | non--O:139, kein Toxinbildner
measurement date/time : 2015-05-12T13:18:26.359+02:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : LB agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A312\Messung 1\0_L14\1\1SLin
Bruker ID : E3488C26-F859-40A8-9743-D39F2AE4F540
MicrobEMS ID : 2015_05_12_Andy_Schneider_0015

genus, species, strain : Vibrio cholerae A312
type : non-O:1 | non--O:139, kein Toxinbildner
measurement date/time : 2015-05-12T13:43:25.125+02:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : LB agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A312\Messung 1\0_L15\1\1SLin
Bruker ID : E2FFD475-3D64-40B1-8973-FA55C6F2B58C
MicrobEMS ID : 2015_05_12_Andy_Schneider_0017

genus, species, strain : Vibrio cholerae A312
type : non-O:1 | non--O:139, kein Toxinbildner
measurement date/time : 2015-05-12T13:22:48.875+02:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : LB agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A312\Messung 1\0_N14\1\1SLin
Bruker ID : 5CD23D89-32A4-4441-BF47-E51258BE143A
MicrobEMS ID : 2015_05_12_Andy_Schneider_0016

genus, species, strain : Vibrio cholerae A312
type : non-O:1 | non--O:139, kein Toxinbildner
measurement date/time : 2015-05-12T13:45:50.406+02:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : LB agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A312\Messung 1\0_N15\1\1SLin
Bruker ID : 07BD53C2-7984-473E-9AB3-421A125E3186
MicrobEMS ID : 2015_05_12_Andy_Schneider_0018

genus, species, strain : Vibrio cholerae A313
type : non-O:1 | non--O:139, kein Toxinbildner
measurement date/time : 2014-11-06T14:10:41.187+01:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A313\Messung 1\0_E20\1\1SLin
Bruker ID : A7FD53D0-1266-49F4-B646-5F1068667C52
MicrobEMS ID : 2014_11_05_Andy_Schneider_0004

genus, species, strain : Vibrio cholerae A313
type : non-O:1 | non--O:139, kein Toxinbildner
measurement date/time : 2015-05-12T13:50:13.781+02:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : LB agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A313\Messung 1\0_L16\1\1SLin
Bruker ID : BE3E3A21-66A3-40B8-9990-949DD86BE907
MicrobEMS ID : 2015_05_12_Andy_Schneider_0019

genus, species, strain : Vibrio cholerae A313
type : non-O:1 | non--O:139, kein Toxinbildner
measurement date/time : 2015-05-12T13:54:35.406+02:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C

growth medium & air : LB agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A313\Messung 1\0_L17\1\1SLin
Bruker ID : B9315173-8711-493A-ACB8-E44FBCF56289
MicrobEMS ID : 2015_05_12_Andy_Schneider_0021

genus, species, strain : Vibrio cholerae A313
type : non-O:1 | non--O:139, kein Toxinbildner
measurement date/time : 2015-05-12T13:52:19.453+02:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : LB agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A313\Messung 1\0_N16\1\1SLin
Bruker ID : 63857ADB-18B3-4109-8D06-5632F3E54CC1
MicrobEMS ID : 2015_05_12_Andy_Schneider_0020

genus, species, strain : Vibrio cholerae A313
type : non-O:1 | non--O:139, kein Toxinbildner
measurement date/time : 2015-05-12T13:56:25.203+02:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : LB agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A313\Messung 1\0_N17\1\1SLin
Bruker ID : 2B9B91AB-2207-4FCE-B19E-5050E57F496B
MicrobEMS ID : 2015_05_12_Andy_Schneider_0022

genus, species, strain : Vibrio cholerae A314
type : non-O:1 | non--O:139, kein Toxinbildner
measurement date/time : 2014-11-06T14:24:47.812+01:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A314\Messung 1\0_E22\1\1SLin
Bruker ID : C775FD4E-04C5-4E77-90FE-6F7F282E0FD9
MicrobEMS ID : 2014_11_05_Andy_Schneider_0005

genus, species, strain : Vibrio cholerae A314
type : non-O:1 | non--O:139, kein Toxinbildner
measurement date/time : 2015-05-12T14:01:27.265+02:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : LB agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A314\Messung 1\0_L18\1\1SLin
Bruker ID : C6AC6C4E-E3E8-4BD6-8723-6520B06B133B
MicrobEMS ID : 2015_05_12_Andy_Schneider_0023

genus, species, strain : Vibrio cholerae A314
type : non-O:1 | non--O:139, kein Toxinbildner
measurement date/time : 2015-05-12T14:08:21.640+02:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : LB agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A314\Messung 1\0_L19\1\1SLin
Bruker ID : 582DFF22-EA8F-4AAB-97DE-58C2763274A8
MicrobEMS ID : 2015_05_12_Andy_Schneider_0025

genus, species, strain : Vibrio cholerae A314
type : non-O:1 | non--O:139, kein Toxinbildner
measurement date/time : 2015-05-12T14:03:53.640+02:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : LB agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A314\Messung 1\0_N18\1\1SLin
Bruker ID : 01C85EEF-27C6-474F-8499-65C0A1FEF850
MicrobEMS ID : 2015_05_12_Andy_Schneider_0024

genus, species, strain : *Vibrio cholerae* A314
type : non-O:1 | non--O:139, kein Toxinbildner
measurement date/time : 2015-05-12T14:10:16.015+02:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : LB agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A314\Messung 1\0_N19\1\1SLin
Bruker ID : ELA3BA2D-6B37-4562-B693-8D7C6DBC2C4D
MicrobMS ID : 2015_05_12_Andy_Schneider_0026

genus, species, strain : *Vibrio cholerae* A316
type : non-O:1 | non--O:139, kein Toxinbildner
measurement date/time : 2015-05-12T14:17:04.671+02:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : LB agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A316\Messung 1\0_L20\1\1SLin
Bruker ID : 9FE2C310-F65A-437E-836C-CBDAC5345C72
MicrobMS ID : 2015_05_12_Andy_Schneider_0027

genus, species, strain : *Vibrio cholerae* A316
type : non-O:1 | non--O:139, kein Toxinbildner
measurement date/time : 2015-05-12T14:25:13.234+02:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : LB agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A316\Messung 1\0_L21\1\1SLin
Bruker ID : CC37B84C-9BBE-472A-AF70-D0D0C392FB22
MicrobMS ID : 2015_05_12_Andy_Schneider_0029

genus, species, strain : *Vibrio cholerae* A316
type : non-O:1 | non--O:139, kein Toxinbildner
measurement date/time : 2015-05-12T14:21:19.312+02:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : LB agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A316\Messung 1\0_N20\1\1SLin
Bruker ID : 90C0D129-928E-42CB-A895-DD8BF9E5477C
MicrobMS ID : 2015_05_12_Andy_Schneider_0028

genus, species, strain : *Vibrio cholerae* A316
type : non-O:1 | non--O:139, kein Toxinbildner
measurement date/time : 2015-05-12T14:28:00.421+02:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : LB agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A316\Messung 1\0_N21\1\1SLin
Bruker ID : 01C9B9E4-B28A-4913-AE89-B1C6A5FE9CDD
MicrobMS ID : 2015_05_12_Andy_Schneider_0030

genus, species, strain : *Vibrio cholerae* A325
type : non-O:1 | non--O:139, kein Toxinbildner
measurement date/time : 2015-05-13T09:35:23.921+02:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : LB agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A325\Messung 1\0_C5\1\1SLin
Bruker ID : 4C8411E5-046B-4B68-9FA0-8546166E5E74
MicrobMS ID : 2015_05_13_Andy_Schneider_0005

genus, species, strain : *Vibrio cholerae* A325
type : non-O:1 | non--O:139, kein Toxinbildner
measurement date/time : 2015-05-13T09:45:40.296+02:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : LB agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par

license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A325\Messung 1\0_C6\1\1SLin
Bruker ID : 47B2C924-CE04-4E6F-B9AF-D16AD048A7C9
MicrobEMS ID : 2015_05_13_Andy_Schneider_0007

genus, species, strain : Vibrio cholerae A325
type : non-0:1 | non--0:139, kein Toxinbildner
measurement date/time : 2015-05-13T09:43:25.609+02:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : LB agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A325\Messung 1\0_E5\1\1SLin
Bruker ID : E0968C72-1FA8-4F74-855F-91C6F3FBBC7D
MicrobEMS ID : 2015_05_13_Andy_Schneider_0006

genus, species, strain : Vibrio cholerae A325
type : non-0:1 | non--0:139, kein Toxinbildner
measurement date/time : 2015-05-13T09:47:49.015+02:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : LB agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A325\Messung 1\0_E6\1\1SLin
Bruker ID : 0BD2709A-9204-4B1F-93A0-0A6248FE356D
MicrobEMS ID : 2015_05_13_Andy_Schneider_0008

genus, species, strain : Vibrio cholerae A339
type : non-0:1 | non--0:139, kein Toxinbildner
measurement date/time : 2015-05-13T10:10:49.765+02:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : LB agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A339\Messung 1\0_C10\1\1SLin
Bruker ID : 240E4B1C-346B-49E7-AEBC-FC5D603B9D4E
MicrobEMS ID : 2015_05_13_Andy_Schneider_0015

genus, species, strain : Vibrio cholerae A339
type : non-0:1 | non--0:139, kein Toxinbildner
measurement date/time : 2015-05-13T10:05:58.921+02:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : LB agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A339\Messung 1\0_C9\1\1SLin
Bruker ID : 4BA8BAD7-7A18-4FE7-9E5D-5428FD5E86F5
MicrobEMS ID : 2015_05_13_Andy_Schneider_0013

genus, species, strain : Vibrio cholerae A339
type : non-0:1 | non--0:139, kein Toxinbildner
measurement date/time : 2015-05-13T10:13:03.468+02:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : LB agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A339\Messung 1\0_E10\1\1SLin
Bruker ID : DDA75198-A65A-475F-AF0A-24FACBD5C2D
MicrobEMS ID : 2015_05_13_Andy_Schneider_0016

genus, species, strain : Vibrio cholerae A339
type : non-0:1 | non--0:139, kein Toxinbildner
measurement date/time : 2015-05-13T10:08:30.078+02:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : LB agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A339\Messung 1\0_E9\1\1SLin
Bruker ID : 3D9F41E6-E16B-4655-80B8-73E4CDE53044
MicrobEMS ID : 2015_05_13_Andy_Schneider_0014

genus, species, strain : Vibrio cholerae A351
type : non-0:1 | non--0:139, kein Toxinbildner
measurement date/time : 2015-05-13T10:16:50.437+02:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : LB agar, aerob

concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A351\Messung 1\0_C11\1\1SLin
Bruker ID : 321CF362-F989-436C-8933-913A16558B12
MicrobEMS ID : 2015_05_13_Andy_Schneider_0017

genus, species, strain : Vibrio cholerae A351
type : non-O:1 | non--O:139, kein Toxinbildner
measurement date/time : 2015-05-13T10:21:54.062+02:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : LB agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A351\Messung 1\0_C12\1\1SLin
Bruker ID : 26B864E0-A505-45D3-8FA9-2B0119FEE21A
MicrobEMS ID : 2015_05_13_Andy_Schneider_0019

genus, species, strain : Vibrio cholerae A351
type : non-O:1 | non--O:139, kein Toxinbildner
measurement date/time : 2015-05-13T10:18:46.765+02:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : LB agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A351\Messung 1\0_E11\1\1SLin
Bruker ID : 1E863F6F-16F7-4F41-8199-463915E2084F
MicrobEMS ID : 2015_05_13_Andy_Schneider_0018

genus, species, strain : Vibrio cholerae A351
type : non-O:1 | non--O:139, kein Toxinbildner
measurement date/time : 2015-05-13T10:24:22.578+02:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : LB agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A351\Messung 1\0_E12\1\1SLin
Bruker ID : 40DEBCCC-AD21-41BA-9355-2C5E1E4C6DCA
MicrobEMS ID : 2015_05_13_Andy_Schneider_0020

genus, species, strain : Vibrio cholerae A351
type : non-O:1 | non--O:139, kein Toxinbildner
measurement date/time : 2014-11-12T14:56:41.390+01:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A351\Messung 1\0_H14\1\1SLin
Bruker ID : 187651D4-6ACB-4C02-B3AE-363F490CBE74
MicrobEMS ID : 2014_11_12_Andy_Schneider_0001

genus, species, strain : Vibrio cholerae A361
type : non-O:1 | non--O:139, kein Toxinbildner
measurement date/time : 2015-05-13T10:30:17.515+02:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : LB agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A361\Messung 1\0_C13\1\1SLin
Bruker ID : 7DF4A35-56C6-4B2D-AA33-275465218F9E
MicrobEMS ID : 2015_05_13_Andy_Schneider_0021

genus, species, strain : Vibrio cholerae A361
type : non-O:1 | non--O:139, kein Toxinbildner
measurement date/time : 2015-05-13T10:35:18.375+02:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : LB agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A361\Messung 1\0_C14\1\1SLin
Bruker ID : 9020B102-2CC5-46F1-A133-B8A0C3E74955
MicrobEMS ID : 2015_05_13_Andy_Schneider_0023

genus, species, strain : Vibrio cholerae A361

type : non-O:1 | non--O:139, kein Toxinbildner
measurement date/time : 2015-05-13T10:32:37.500+02:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : LB agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A361\Messung 1\0_E13\1\1SLin
Bruker ID : 0D525F5E-5588-48E4-AE79-2ED93428BC7E
MicrobEMS ID : 2015_05_13_Andy_Schneider_0022

genus, species, strain : Vibrio cholerae A361
type : non-O:1 | non--O:139, kein Toxinbildner
measurement date/time : 2015-05-13T10:37:52.062+02:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : LB agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A361\Messung 1\0_E14\1\1SLin
Bruker ID : 6A4F6DFB-70E6-4457-B902-8F1007345FF3
MicrobEMS ID : 2015_05_13_Andy_Schneider_0024

genus, species, strain : Vibrio cholerae A367
type : O:1 | Serotyp Ogawa | Biovar El Tor | Cholera toxin positiv
measurement date/time : 2015-05-13T10:43:40.781+02:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : LB agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A367 01 Toxin positiv\Messung 1\0_C15\1\1SLin
Bruker ID : 20F1D1DE-753A-47EF-8716-A980E82F6A40
MicrobEMS ID : 2015_05_13_Andy_Schneider_0025

genus, species, strain : Vibrio cholerae A367
type : O:1 | Serotyp Ogawa | Biovar El Tor | Cholera toxin positiv
measurement date/time : 2015-05-13T10:48:03.453+02:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : LB agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A367 01 Toxin positiv\Messung 1\0_C16\1\1SLin
Bruker ID : 54015466-5E66-4C97-B824-695FB89A53CE
MicrobEMS ID : 2015_05_13_Andy_Schneider_0027

genus, species, strain : Vibrio cholerae A367
type : O:1 | Serotyp Ogawa | Biovar El Tor | Cholera toxin positiv
measurement date/time : 2015-05-13T10:45:35.484+02:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : LB agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A367 01 Toxin positiv\Messung 1\0_E15\1\1SLin
Bruker ID : 6C96FCA7-A741-4EEE-8FE2-8236B3683C03
MicrobEMS ID : 2015_05_13_Andy_Schneider_0026

genus, species, strain : Vibrio cholerae A367
type : O:1 | Serotyp Ogawa | Biovar El Tor | Cholera toxin positiv
measurement date/time : 2015-05-13T10:52:18.500+02:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : LB agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A367 01 Toxin positiv\Messung 1\0_E16\1\1SLin
Bruker ID : 6ACE87E1-D47E-48AB-8C67-0CC1C44C8C6A
MicrobEMS ID : 2015_05_13_Andy_Schneider_0028

genus, species, strain : Vibrio cholerae A367
type : O:1 | Serotyp Ogawa | Biovar El Tor | Cholera toxin positiv
measurement date/time : 2014-11-12T13:49:00.234+01:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6

path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A367 01 Toxin positiv\Messung 1\0_H18\1\1SLin
Bruker ID : 5846D4B2-9CB8-4638-9C90-F267918EF271
MicrobEMS ID : 2014_11_12_Andy_Schneider_0003

genus, species, strain : Vibrio cholerae A371
type : O:1 |Biovar El Tor | Ogawa neg. | Inaba neg. | Cholera toxin negativ
measurement date/time : 2015-05-13T10:56:47.953+02:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : LB agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A371 01 Toxin negativ\Messung 1\0_C17\1\1SLin
Bruker ID : BC30D2CE-6AB2-457F-88B7-3AA785BD43CF
MicrobEMS ID : 2015_05_13_Andy_Schneider_0029

genus, species, strain : Vibrio cholerae A371
type : O:1 |Biovar El Tor | Ogawa neg. | Inaba neg. | Cholera toxin negativ
measurement date/time : 2015-05-13T11:10:15.484+02:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : LB agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A371 01 Toxin negativ\Messung 1\0_C18\1\1SLin
Bruker ID : E2EF0F13-8745-4CD4-911D-19606A81F09A
MicrobEMS ID : 2015_05_13_Andy_Schneider_0031

genus, species, strain : Vibrio cholerae A371
type : O:1 |Biovar El Tor | Ogawa neg. | Inaba neg. | Cholera toxin negativ
measurement date/time : 2015-05-13T11:06:44.609+02:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : LB agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A371 01 Toxin negativ\Messung 1\0_E17\1\1SLin
Bruker ID : D0AFEB13-9D9D-4A31-9A77-7AFB4228BADF
MicrobEMS ID : 2015_05_13_Andy_Schneider_0030

genus, species, strain : Vibrio cholerae A371
type : O:1 |Biovar El Tor | Ogawa neg. | Inaba neg. | Cholera toxin negativ
measurement date/time : 2015-05-13T11:12:04.390+02:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : LB agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A371 01 Toxin negativ\Messung 1\0_E18\1\1SLin
Bruker ID : 3634308F-5853-4148-9EA7-A5700EF94515
MicrobEMS ID : 2015_05_13_Andy_Schneider_0032

genus, species, strain : Vibrio cholerae A371
type : O:1 |Biovar El Tor | Ogawa neg. | Inaba neg. | Cholera toxin negativ
measurement date/time : 2014-11-12T14:17:20.546+01:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A371 01 Toxin negativ\Messung 1\0_H20\1\1SLin
Bruker ID : 30331D58-AF70-4F65-9FDD-9D68FBB2E090
MicrobEMS ID : 2014_11_12_Andy_Schneider_0004

genus, species, strain : Vibrio cholerae A378
type : non-O:1 | non--O:139, kein Toxinbildner
measurement date/time : 2015-05-13T11:17:27.968+02:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : LB agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A378\Messung 1\0_C19\1\1SLin
Bruker ID : EA813613-E371-4853-9C29-78DDF5BDAC11
MicrobEMS ID : 2015_05_13_Andy_Schneider_0033

genus, species, strain : Vibrio cholerae A378
type : non-O:1 | non--O:139, kein Toxinbildner
measurement date/time : 2015-05-13T11:23:27.796+02:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : LB agar, aerob
concentration : 3-5 loops in 100 mL

sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A378\Messung 1\0_C20\1\1SLin
Bruker ID : 313FA2F7-9901-436A-830D-C5FCA0ECCBEA
MicrobEMS ID : 2015_05_13_Andy_Schneider_0035

genus, species, strain : Vibrio cholerae A378
type : non-O:1 | non--O:139, kein Toxinbildner
measurement date/time : 2015-05-13T11:20:29.343+02:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : LB agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A378\Messung 1\0_E19\1\1SLin
Bruker ID : 5DF5F851-CB34-4CED-B3A3-ECA881597CED
MicrobEMS ID : 2015_05_13_Andy_Schneider_0034

genus, species, strain : Vibrio cholerae A378
type : non-O:1 | non--O:139, kein Toxinbildner
measurement date/time : 2015-05-13T11:26:07.296+02:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : LB agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A378\Messung 1\0_E20\1\1SLin
Bruker ID : D02AlBAl-57BC-406C-B608-1D950AC14327
MicrobEMS ID : 2015_05_13_Andy_Schneider_0036

genus, species, strain : Vibrio cholerae A378
type : non-O:1 | non--O:139, kein Toxinbildner
measurement date/time : 2014-11-12T14:33:26.578+01:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A378\Messung 1\0_H22\1\1SLin
Bruker ID : 2D3AlB3C-B71A-4C44-B75B-F76E60B56843
MicrobEMS ID : 2014_11_12_Andy_Schneider_0005

genus, species, strain : Vibrio cholerae A390
type : non-O:1 | non--O:139, kein Toxinbildner
measurement date/time : 2014-11-20T13:00:48.859+01:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A390\Messung 1\0_I3\1\1SLin
Bruker ID : ADA5FAD0-3E25-4432-9DC2-E6613FB9A34A
MicrobEMS ID : 2014_11_20_Andy_Schneider_0001

genus, species, strain : Vibrio cholerae A390
type : non-O:1 | non--O:139, kein Toxinbildner
measurement date/time : 2014-11-20T13:11:28.500+01:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A390\Messung 1\0_I4\1\1SLin
Bruker ID : COE1BB88-0964-4CAD-BEC3-EB30AB902A95
MicrobEMS ID : 2014_11_20_Andy_Schneider_0003

genus, species, strain : Vibrio cholerae A390
type : non-O:1 | non--O:139, kein Toxinbildner
measurement date/time : 2014-11-20T13:07:36.218+01:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A390\Messung 1\0_K3\1\1SLin
Bruker ID : F4186173-1CDC-49C7-B63C-4F6B0FB47B35
MicrobEMS ID : 2014_11_20_Andy_Schneider_0002

genus, species, strain : Vibrio cholerae A390
type : non-O:1 | non--O:139, kein Toxinbildner

measurement date/time : 2014-11-20T13:15:00.062+01:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A390\Messung 1\0_K4\1\1SLin
Bruker ID : F8BC9CC7-3496-4EB3-ACD9-3A70C98951E2
MicrobEMS ID : 2014_11_20_Andy_Schneider_0004

genus, species, strain : Vibrio cholerae A396
type : Non-0:1 | non--0:139 | sodB negativ! kein Toxinbildner | rpob Sequenzierung V. cholerae
measurement date/time : 2014-11-20T13:24:12.609+01:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A396\Messung 1\0_I5\1\1SLin
Bruker ID : 810E85FE-134F-426A-B58D-27D25989D055
MicrobEMS ID : 2014_11_20_Andy_Schneider_0005

genus, species, strain : Vibrio cholerae A396
type : Non-0:1 | non--0:139 | sodB negativ! kein Toxinbildner | rpob Sequenzierung V. cholerae
measurement date/time : 2014-11-20T13:31:02.093+01:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A396\Messung 1\0_I6\1\1SLin
Bruker ID : 766ADEE3-946F-4D2F-A2FE-F3B0D48ABAFD
MicrobEMS ID : 2014_11_20_Andy_Schneider_0007

genus, species, strain : Vibrio cholerae A396
type : Non-0:1 | non--0:139 | sodB negativ! kein Toxinbildner | rpob Sequenzierung V. cholerae
measurement date/time : 2014-11-20T13:27:02.484+01:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A396\Messung 1\0_K5\1\1SLin
Bruker ID : 438123D3-8E29-4AAD-AA79-6DFDFA537A75
MicrobEMS ID : 2014_11_20_Andy_Schneider_0006

genus, species, strain : Vibrio cholerae A396
type : Non-0:1 | non--0:139 | sodB negativ! kein Toxinbildner | rpob Sequenzierung V. cholerae
measurement date/time : 2014-11-20T13:33:27.390+01:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A396\Messung 1\0_K6\1\1SLin
Bruker ID : 52477925-11F4-4205-B9E9-AED6514097BB
MicrobEMS ID : 2014_11_20_Andy_Schneider_0008

genus, species, strain : Vibrio cholerae A413
type : non-0:1 | non--0:139, kein Toxinbildner
measurement date/time : 2014-11-20T13:41:05.203+01:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A413\Messung 1\0_I7\1\1SLin
Bruker ID : 5248B3C7-B3DB-42E7-9625-2D3401CBB507
MicrobEMS ID : 2014_11_20_Andy_Schneider_0009

genus, species, strain : Vibrio cholerae A413
type : non-0:1 | non--0:139, kein Toxinbildner
measurement date/time : 2014-11-20T13:47:32.296+01:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A413\Messung 1\0_I8\1\1SLin

Bruker ID : 4EC9B052-E3B5-41A7-878F-D2942561C13B
MicrobEMS ID : 2014_11_20_Andy_Schneider_0011

genus, species, strain : Vibrio cholerae A413
type : non-O:1 | non--O:139, kein Toxinbildner
measurement date/time : 2014-11-20T13:44:48.312+01:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A413\Messung 1\0_K7\1\1SLin
Bruker ID : 88C8D512-718A-4627-9E74-E8B3EA5611E8
MicrobEMS ID : 2014_11_20_Andy_Schneider_0010

genus, species, strain : Vibrio cholerae A413
type : non-O:1 | non--O:139, kein Toxinbildner
measurement date/time : 2014-11-20T13:49:35.687+01:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A413\Messung 1\0_K8\1\1SLin
Bruker ID : A1C5771D-D49B-48CA-8C58-0AF8BCA9A230
MicrobEMS ID : 2014_11_20_Andy_Schneider_0012

genus, species, strain : Vibrio cholerae A417
type : non-O:1 | non--O:139, kein Toxinbildner
measurement date/time : 2014-11-20T14:09:01.953+01:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A417\Messung 1\0_I10\1\1SLin
Bruker ID : F3B8455F-72C5-4349-9E0B-9014311EC849
MicrobEMS ID : 2014_11_20_Andy_Schneider_0015

genus, species, strain : Vibrio cholerae A417
type : non-O:1 | non--O:139, kein Toxinbildner
measurement date/time : 2014-11-20T14:04:35.781+01:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A417\Messung 1\0_I9\1\1SLin
Bruker ID : A4B3C711-E9D8-44CF-A399-AC65FA40B1DC
MicrobEMS ID : 2014_11_20_Andy_Schneider_0013

genus, species, strain : Vibrio cholerae A417
type : non-O:1 | non--O:139, kein Toxinbildner
measurement date/time : 2014-11-20T14:11:24.828+01:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A417\Messung 1\0_K10\1\1SLin
Bruker ID : B56C15B6-9B7F-4013-BC9C-221077BAB94B
MicrobEMS ID : 2014_11_20_Andy_Schneider_0016

genus, species, strain : Vibrio cholerae A417
type : non-O:1 | non--O:139, kein Toxinbildner
measurement date/time : 2014-11-20T14:06:33.625+01:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A417\Messung 1\0_K9\1\1SLin
Bruker ID : AECF89B8-5A9C-46B8-9069-86F63849ECCA
MicrobEMS ID : 2014_11_20_Andy_Schneider_0014

genus, species, strain : Vibrio cholerae A419
type : non-O:1 | non--O:139, kein Toxinbildner
measurement date/time : 2014-11-20T14:19:14.125+01:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)

extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A419\Messung 1\0_I11\1\1SLin
Bruker ID : F6EBF07B-5F5F-4FE6-98D2-D4056A9D0857
MicrobEMS ID : 2014_11_20_Andy_Schneider_0017

genus, species, strain : Vibrio cholerae A419
type : non-O:1 | non--O:139, kein Toxinbildner
measurement date/time : 2014-11-20T14:27:35.437+01:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A419\Messung 1\0_I12\1\1SLin
Bruker ID : 6136ABB8-3EF9-40E0-A7AC-B9419AE4E63B
MicrobEMS ID : 2014_11_20_Andy_Schneider_0019

genus, species, strain : Vibrio cholerae A419
type : non-O:1 | non--O:139, kein Toxinbildner
measurement date/time : 2014-11-20T14:24:17.015+01:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A419\Messung 1\0_K11\1\1SLin
Bruker ID : CFC721B2-3A2C-4955-A087-AC597D9EB48D
MicrobEMS ID : 2014_11_20_Andy_Schneider_0018

genus, species, strain : Vibrio cholerae A419
type : non-O:1 | non--O:139, kein Toxinbildner
measurement date/time : 2014-11-20T14:32:25.250+01:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A419\Messung 1\0_K12\1\1SLin
Bruker ID : 4E87BAD4-8571-4A5B-B905-4EFC3160B518
MicrobEMS ID : 2014_11_20_Andy_Schneider_0020

genus, species, strain : Vibrio cholerae A432
type : non-O:1 | non--O:139, kein Toxinbildner
measurement date/time : 2014-11-21T09:37:15.703+01:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A432\Messung 1\0_I13\1\1SLin
Bruker ID : 080AAE7-CE49-498E-B24E-72D4E2AC93F9
MicrobEMS ID : 2014_11_21_Andy_Schneider_0001

genus, species, strain : Vibrio cholerae A432
type : non-O:1 | non--O:139, kein Toxinbildner
measurement date/time : 2014-11-21T09:44:21.718+01:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A432\Messung 1\0_I14\1\1SLin
Bruker ID : 14881A65-0700-4C33-A84A-07D3F49826B6
MicrobEMS ID : 2014_11_21_Andy_Schneider_0003

genus, species, strain : Vibrio cholerae A432
type : non-O:1 | non--O:139, kein Toxinbildner
measurement date/time : 2014-11-21T09:41:54.515+01:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A432\Messung 1\0_K13\1\1SLin
Bruker ID : 76376C7B-A8A8-4967-A80C-2E3E69AC4A75
MicrobEMS ID : 2014_11_21_Andy_Schneider_0002

genus, species, strain : Vibrio cholerae A432
type : non-O:1 | non--O:139, kein Toxinbildner
measurement date/time : 2014-11-21T09:50:00.656+01:00

NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A432\Messung 1\0_K14\1\1SLin
Bruker ID : 073709C4-7FE7-46FD-B13F-F32CD8E9A820
MicrobEMS ID : 2014_11_21_Andy_Schneider_0004

genus, species, strain : Vibrio cholerae A433
type : non-O:1 | non--O:139, kein Toxinbildner
measurement date/time : 2014-11-21T10:03:36.375+01:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A433\Messung 1\0_I15\1\1SLin
Bruker ID : 35F3EB2D-8258-4697-AFCE-2D21C9EAF5A3
MicrobEMS ID : 2014_11_21_Andy_Schneider_0005

genus, species, strain : Vibrio cholerae A433
type : non-O:1 | non--O:139, kein Toxinbildner
measurement date/time : 2014-11-21T10:09:49.453+01:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A433\Messung 1\0_I16\1\1SLin
Bruker ID : 08C16604-EF56-48A8-A002-942581E6159B
MicrobEMS ID : 2014_11_21_Andy_Schneider_0007

genus, species, strain : Vibrio cholerae A433
type : non-O:1 | non--O:139, kein Toxinbildner
measurement date/time : 2014-11-21T10:06:47.609+01:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A433\Messung 1\0_K15\1\1SLin
Bruker ID : 10F4E0A6-BA0A-497D-947A-7AA8B6CD9FA8
MicrobEMS ID : 2014_11_21_Andy_Schneider_0006

genus, species, strain : Vibrio cholerae A433
type : non-O:1 | non--O:139, kein Toxinbildner
measurement date/time : 2014-11-21T10:12:38.468+01:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A433\Messung 1\0_K16\1\1SLin
Bruker ID : 243AA012-1957-4001-8A52-FD51002A404B
MicrobEMS ID : 2014_11_21_Andy_Schneider_0008

genus, species, strain : Vibrio cholerae A482-1
type : non-O:1 | non--O:139, kein Toxinbildner
measurement date/time : 2014-11-21T13:31:17.359+01:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A482-1\Messung 1\0_L3\1\1SLin
Bruker ID : C477F2D4-4433-4867-8AA7-B0116A673408
MicrobEMS ID : 2014_11_21_Stefanie_Herfort_0021

genus, species, strain : Vibrio cholerae A482-1
type : non-O:1 | non--O:139, kein Toxinbildner
measurement date/time : 2014-11-21T13:34:07.625+01:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A482-1\Messung 1\0_L4\1\1SLin
Bruker ID : ABCD3AEB-F6E4-4185-BE0E-D2F6CB687239

MicrobeMS ID : 2014_11_21_Stefanie_Herfort_0022

genus, species, strain : Vibrio cholerae A482-1
type : non-O:1 | non--O:139, kein Toxinbildner
measurement date/time : 2014-11-21T13:37:04.750+01:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A482-1\Messung 1\0_N3\1\1SLin
Bruker ID : 822A2275-8B5B-4D3C-B907-59DFCD0738B9
MicrobeMS ID : 2014_11_21_Stefanie_Herfort_0023

genus, species, strain : Vibrio cholerae A482-1
type : non-O:1 | non--O:139, kein Toxinbildner
measurement date/time : 2014-11-21T13:40:11.734+01:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A482-1\Messung 1\0_N4\1\1SLin
Bruker ID : 79A8C247-DEA4-418E-AEBD-2C70526A6C99
MicrobeMS ID : 2014_11_21_Stefanie_Herfort_0024

genus, species, strain : Vibrio cholerae A482-2
type : non-O:1 | non--O:139, kein Toxinbildner
measurement date/time : 2014-11-21T13:44:11.234+01:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A482-2\Messung 1\0_L5\1\1SLin
Bruker ID : BD26F49F-9687-4506-B9B2-DFC56013D2B9
MicrobeMS ID : 2014_11_21_Stefanie_Herfort_0025

genus, species, strain : Vibrio cholerae A482-2
type : non-O:1 | non--O:139, kein Toxinbildner
measurement date/time : 2014-11-21T13:48:53.218+01:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A482-2\Messung 1\0_L6\1\1SLin
Bruker ID : C142864F-F9AA-4577-80CF-A789A640F276
MicrobeMS ID : 2014_11_21_Stefanie_Herfort_0026

genus, species, strain : Vibrio cholerae A482-2
type : non-O:1 | non--O:139, kein Toxinbildner
measurement date/time : 2014-11-21T13:52:02.828+01:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A482-2\Messung 1\0_N5\1\1SLin
Bruker ID : C442864F-F9AA-4577-80CF-A789A640F276
MicrobeMS ID : 2014_11_21_Stefanie_Herfort_0027

genus, species, strain : Vibrio cholerae A482-2
type : non-O:1 | non--O:139, kein Toxinbildner
measurement date/time : 2014-11-21T13:54:55.593+01:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A482-2\Messung 1\0_N6\1\1SLin
Bruker ID : 8EBE9FD6-C4F1-4924-B1BF-4AE9D3D1A9EE
MicrobeMS ID : 2014_11_21_Stefanie_Herfort_0028

genus, species, strain : Vibrio cholerae A486
type : non-O:1 | non--O:139, kein Toxinbildner
measurement date/time : 2014-11-21T14:06:12.375+01:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified

calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A486\Messung 1\0_L7\1\1SLin
Bruker ID : B923F589-F859-47C4-BAD0-720C3401AF68
MicrobEMS ID : 2014_11_21_Stefanie_Herfort_0029

genus, species, strain : Vibrio cholerae A486
type : non-O:1 | non--O:139, kein Toxinbildner
measurement date/time : 2014-11-21T14:15:19.203+01:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A486\Messung 1\0_L8\1\1SLin
Bruker ID : 1B3DAA52-DFAC-4CB2-92EE-9A6AD6A4A01E
MicrobEMS ID : 2014_11_21_Stefanie_Herfort_0031

genus, species, strain : Vibrio cholerae A486
type : non-O:1 | non--O:139, kein Toxinbildner
measurement date/time : 2014-11-21T14:09:32.343+01:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A486\Messung 1\0_N7\1\1SLin
Bruker ID : 5018C9F4-FE04-4202-A455-E5D1861F4E15
MicrobEMS ID : 2014_11_21_Stefanie_Herfort_0030

genus, species, strain : Vibrio cholerae A486
type : non-O:1 | non--O:139, kein Toxinbildner
measurement date/time : 2014-11-21T14:24:27.093+01:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A486\Messung 1\0_N8\1\1SLin
Bruker ID : 203B0CF0-3E62-440B-988A-95CD665DF8A6
MicrobEMS ID : 2014_11_21_Stefanie_Herfort_0032

genus, species, strain : Vibrio cholerae A494-1
type : non-O:1 | non--O:139, kein Toxinbildner
measurement date/time : 2014-11-24T09:47:53.781+01:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A494-1\Messung 1\0_L10\1\1SLin
Bruker ID : BF61C416-BA26-45A2-BC3C-414C92F780DB
MicrobEMS ID : 2014_11_24_Andy_Schneider_0003

genus, species, strain : Vibrio cholerae A494-1
type : non-O:1 | non--O:139, kein Toxinbildner
measurement date/time : 2014-11-24T09:42:51.109+01:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A494-1\Messung 1\0_L9\1\1SLin
Bruker ID : 62E88A73-4CF7-4DD3-BB7E-A04D95940511
MicrobEMS ID : 2014_11_24_Andy_Schneider_0001

genus, species, strain : Vibrio cholerae A494-1
type : non-O:1 | non--O:139, kein Toxinbildner
measurement date/time : 2014-11-24T09:51:37.078+01:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A494-1\Messung 1\0_N10\1\1SLin
Bruker ID : A4CFDC01-00FA-4A8E-89EA-F2E394E68407
MicrobEMS ID : 2014_11_24_Andy_Schneider_0004

genus, species, strain : Vibrio cholerae A494-1
type : non-O:1 | non--O:139, kein Toxinbildner
measurement date/time : 2014-11-24T09:45:15.234+01:00
NCBI tax id's (uid - uie): 666 - 666

growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A494-1\Messung 1\0_N9\1\1SLin
Bruker ID : CC3620E6-AB6F-418D-84CD-520F3E406AFA
MicrobEMS ID : 2014_11_24_Andy_Schneider_0002

genus, species, strain : Vibrio cholerae A499
type : Vibrio Cholerae O:1 Biovar El Tor, Serotyp Ogawa, Cholera toxin negativ
measurement date/time : 2014-11-24T10:50:36.734+01:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A499 O1 Toxin negativ\Messung 1\0_L15\1\1SLin
Bruker ID : F2F66837-D5FA-474C-8394-3B1B57D27622
MicrobEMS ID : 2014_11_24_Andy_Schneider_0013

genus, species, strain : Vibrio cholerae A499
type : Vibrio Cholerae O:1 Biovar El Tor, Serotyp Ogawa, Cholera toxin negativ
measurement date/time : 2014-11-24T10:59:11.218+01:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A499 O1 Toxin negativ\Messung 1\0_L16\1\1SLin
Bruker ID : B418C5C6-784E-4240-B199-92E72C7CF877
MicrobEMS ID : 2014_11_24_Andy_Schneider_0015

genus, species, strain : Vibrio cholerae A499
type : Vibrio Cholerae O:1 Biovar El Tor, Serotyp Ogawa, Cholera toxin negativ
measurement date/time : 2014-11-24T10:55:05.812+01:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A499 O1 Toxin negativ\Messung 1\0_N15\1\1SLin
Bruker ID : 02C34AC3-30D0-4A0B-B0DC-C40DE26D1107
MicrobEMS ID : 2014_11_24_Andy_Schneider_0014

genus, species, strain : Vibrio cholerae A499
type : Vibrio Cholerae O:1 Biovar El Tor, Serotyp Ogawa, Cholera toxin negativ
measurement date/time : 2014-11-24T11:01:44.781+01:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A499 O1 Toxin negativ\Messung 1\0_N16\1\1SLin
Bruker ID : E6F4221C-2162-4393-B589-06B12FC63C7A
MicrobEMS ID : 2014_11_24_Andy_Schneider_0016

genus, species, strain : Vibrio cholerae A500
type : non-O:1 | non--O:139, kein Toxinbildner
measurement date/time : 2014-11-24T11:13:09.703+01:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A500\Messung 1\0_L17\1\1SLin
Bruker ID : 7A36919F-FA92-4132-9D81-35FF06E6EA46
MicrobEMS ID : 2014_11_24_Andy_Schneider_0017

genus, species, strain : Vibrio cholerae A500
type : non-O:1 | non--O:139, kein Toxinbildner
measurement date/time : 2014-11-24T12:18:04.640+01:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A500\Messung 1\0_L18\1\1SLin
Bruker ID : 32C49F18-6156-4D28-93C6-0A4446DCA98
MicrobEMS ID : 2014_11_24_Andy_Schneider_0019

genus, species, strain : *Vibrio cholerae* A500
type : non-O:1 | non--O:139, kein Toxinbildner
measurement date/time : 2014-11-24T11:19:09.890+01:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A500\Messung 1\0_N17\1\1SLin
Bruker ID : 1C80208F-92F5-4AAB-BB3A-038D2DA1588E
MicrobEMS ID : 2014_11_24_Andy_Schneider_0018

genus, species, strain : *Vibrio cholerae* A500
type : non-O:1 | non--O:139, kein Toxinbildner
measurement date/time : 2014-11-24T12:20:50.031+01:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae A500\Messung 1\0_N18\1\1SLin
Bruker ID : 2DFBCC9-3108-4539-BDC4-3B7DE8103251
MicrobEMS ID : 2014_11_24_Andy_Schneider_0020

genus, species, strain : *Vibrio cholerae* DSM 101014
type :
measurement date/time : 2022-10-07T14:54:18.328+02:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : + 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation: 16.09.2022| 1:1 HCCA|Andy 3.1
extra info : *Vibrio cholerae* DSM 101014, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae DSM 101014\Messung 1\0_F13\1\1SLin
Bruker ID : 3CF9EB18-C2FC-458B-9BC1-9ACCF3D359F4
MicrobEMS ID : 2022_10_07_Anne_Gries_0021

genus, species, strain : *Vibrio cholerae* DSM 101014
type :
measurement date/time : 2022-10-07T14:56:25.156+02:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : + 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation: 16.09.2022| 1:1 HCCA|Andy 3.1
extra info : *Vibrio cholerae* DSM 101014, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae DSM 101014\Messung 1\0_F14\1\1SLin
Bruker ID : D1182688-2791-4D37-BFB4-AE76E6AFE9F0
MicrobEMS ID : 2022_10_07_Anne_Gries_0022

genus, species, strain : *Vibrio cholerae* DSM 101014
type :
measurement date/time : 2022-10-07T14:58:35.671+02:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : + 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation: 16.09.2022| 1:1 HCCA|Andy 3.1
extra info : *Vibrio cholerae* DSM 101014, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae DSM 101014\Messung 1\0_H13\1\1SLin
Bruker ID : A6F86E69-83C0-48C4-B66F-DD756DDEA07
MicrobEMS ID : 2022_10_07_Anne_Gries_0023

genus, species, strain : *Vibrio cholerae* DSM 101014
type :
measurement date/time : 2022-10-07T15:00:22.937+02:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 30°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : + 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation: 16.09.2022| 1:1 HCCA|Andy 3.1
extra info : *Vibrio cholerae* DSM 101014, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae DSM 101014\Messung 1\0_H14\1\1SLin
Bruker ID : 9F3449DC-9F25-43A8-9D7D-D72866ACC12C
MicrobEMS ID : 2022_10_07_Anne_Gries_0024

genus, species, strain : *Vibrio cholerae* El Tor HK 51
type : O:1
measurement date/time : 2012-07-12T12:46:54.140+02:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), calibrated

measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae ElTor HK51\Messung 1\0_E5\1\1SLin
Bruker ID : 4E346BD3-490F-41D5-BA43-0232E4E62E4B
MicrobEMS ID : 2012_07_12_Stefanie_Herfort_0003

genus, species, strain : Vibrio cholerae El Tor HK 51
type : O:1
measurement date/time : 2012-06-27T15:34:33.281+02:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae ElTor HK51\Messung 1\0_H17\1\1SLin
Bruker ID : 465EE600-3FB3-4A7C-934A-388709A95016
MicrobEMS ID : 2012_06_27_Stefanie_Herfort_0003

genus, species, strain : Vibrio cholerae El Tor HK 51
type : O:1
measurement date/time : 2012-07-17T12:39:14.453+02:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae ElTor HK51\Messung 1\0_H5\1\1SLin
Bruker ID : 2AEABF43-0DFC-4EA2-B7BB-18AC48C9DBD7
MicrobEMS ID : 2012_07_17_Stefanie_Herfort_0003

genus, species, strain : Vibrio cholerae El Tor HK 51
type : O:1
measurement date/time : 2011-01-24T09:54:56.734+01:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 24h, 37°C
growth medium & air : Columbia blood agar, aerob
concentration : approx. 3 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Cultivation & preparation: ZBS 2, preparation for MALDI: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae ElTor HK51\Messung 1\0_K11\1\1SLin
Bruker ID : 74E6467B-08D6-4337-9B5E-044045005598
MicrobEMS ID : 2012_24_01_Maren_Staemmler_0003

genus, species, strain : Vibrio cholerae Inaba 1573
type : O:1
measurement date/time : 2012-09-13T11:37:09.625+02:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae Inaba 1573\Messung 1\0_E6\1\1SLin
Bruker ID : CB90DF3D-64E6-4543-AE2F-7AB48012AFCE
MicrobEMS ID : 2012_09_13_Stefanie_Herfort_0004

genus, species, strain : Vibrio cholerae Inaba 1573
type : O:1
measurement date/time : 2012-08-16T12:45:12.031+02:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae Inaba 1573\Messung 1\0_K11\1\1SLin
Bruker ID : 51FCAE89-854D-4E39-BCF4-DB0C5B81BB17
MicrobEMS ID : 2012_08_16_Stefanie_Herfort_0004

genus, species, strain : Vibrio cholerae Inaba 1573
type : O:1
measurement date/time : 2011-01-24T10:13:04.468+01:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 24h, 37°C
growth medium & air : Columbia blood agar, aerob
concentration : approx. 3 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Cultivation & preparation: ZBS 2, preparation for MALDI: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae Inaba 1573\Messung 1\0_K13\1\1SLin
Bruker ID : E2DCA7E4-037F-4EBF-A47C-84E256A5BE4E
MicrobEMS ID : 2012_24_01_Maren_Staemmler_0005

genus, species, strain : Vibrio cholerae Inaba 1573
type : O:1
measurement date/time : 2012-09-24T13:45:01.921+02:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 36°C

growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae Inaba 1573\Messung 1\0_K6\1\1SLin
Bruker ID : 04966B9A-D785-4902-9986-130CEA69E5F7
MicrobEMS ID : 2012_09_24_Stefanie_Herfort_0004

genus, species, strain : Vibrio cholerae NIH35A3
type : O:1
measurement date/time : 2011-01-24T09:50:44.687+01:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 24h, 37°C
growth medium & air : Columbia blood agar, aerob
concentration : approx. 3 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Cultivation & preparation: ZBS 2, preparation for MALDI: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae NIH35A3\Messung 1\0_K10\1\1SLin
Bruker ID : 784F7C98-647F-49D5-B44F-DA992451BCAD
MicrobEMS ID : 2012_24_01_Maren_Staemmler_0002

genus, species, strain : Vibrio cholerae NIH35A3
type : O:1
measurement date/time : 2012-09-24T13:35:04.937+02:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae NIH35A3\Messung 1\0_K4\1\1SLin
Bruker ID : B8C78B7C-555F-48ED-A7DC-FB65B2C29D3B
MicrobEMS ID : 2012_09_24_Stefanie_Herfort_0002

genus, species, strain : Vibrio cholerae NIH41
type : O:1
measurement date/time : 2012-09-13T10:59:22.734+02:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae NIH41\Messung 1\0_E3\1\1SLin
Bruker ID : 0F348165-3593-425C-8B2E-3B45501C25FA
MicrobEMS ID : 2012_09_13_Stefanie_Herfort_0001

genus, species, strain : Vibrio cholerae NIH41
type : O:1
measurement date/time : 2012-09-24T13:30:17.437+02:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae NIH41\Messung 1\0_I3\1\1SLin
Bruker ID : 906729A3-9E61-428D-9B57-C27C8D9E3B69
MicrobEMS ID : 2012_09_24_Stefanie_Herfort_0001

genus, species, strain : Vibrio cholerae NIH41
type : O:1
measurement date/time : 2011-01-24T09:47:25.843+01:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 24h, 37°C
growth medium & air : Columbia blood agar, aerob
concentration : approx. 3 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Cultivation & preparation: ZBS 2, preparation for MALDI: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae NIH41\Messung 1\0_K9\1\1SLin
Bruker ID : 3275BA8A-DE83-4A77-91FF-5BC089C198CD
MicrobEMS ID : 2012_24_01_Maren_Staemmler_0001

genus, species, strain : Vibrio cholerae Ogawa 1360
type : O:1
measurement date/time : 2012-09-13T11:16:07.625+02:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae Ogawa 1360\Messung 1\0_C5\1\1SLin
Bruker ID : A9632BFC-B0C4-4B33-B1B5-7DF05135224E
MicrobEMS ID : 2012_09_13_Stefanie_Herfort_0003

genus, species, strain : Vibrio cholerae Ogawa 1360
type : O:1
measurement date/time : 2012-08-16T12:40:34.156+02:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae Ogawa 1360\Messung 1\0_K10\1\1SLin
Bruker ID : CF52A680-4325-4A1F-9E39-E73306738157
MicrobMS ID : 2012_08_16_Stefanie_Herfort_0003

genus, species, strain : Vibrio cholerae Ogawa 1360
type : O:1
measurement date/time : 2011-01-24T09:57:18.046+01:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 24h, 37°C
growth medium & air : Columbia blood agar, aerob
concentration : approx. 3 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Cultivation & preparation: ZBS 2, preparation for MALDI: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae Ogawa 1360\Messung 1\0_K12\1\1SLin
Bruker ID : FA309C76-CA9F-4FBC-ADFC-07CD2BA5D569
MicrobMS ID : 2012_24_01_Maren_Staemmler_0004

genus, species, strain : Vibrio cholerae Ogawa 1360
type : O:1
measurement date/time : 2012-09-24T13:41:37.703+02:00
NCBI tax id's (uid - uie): 666 - 666
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Vibrio\Vibrio cholerae\Vibrio cholerae Ogawa 1360\Messung 1\0_K5\1\1SLin
Bruker ID : 2E519DDA-3463-4D49-ABD7-4342CD2C7811
MicrobMS ID : 2012_09_24_Stefanie_Herfort_0003

Vibrio diazotrophicus

genus, species, strain : Vibrio diazotrophicus DSM 2604, ATCC 33466, IAM 14402 = A174-2
type :
measurement date/time : 2012-07-12T13:26:24.406+02:00
NCBI tax id's (uid - uie): 685 - 685
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Vibrio\Vibrio diazotrophicus\Vibrio diazotrophicus DSM 2604\Messung 1\0_E11\1\1SLin
Bruker ID : 9CC3B226-4036-40CF-B773-852155E8BB12
MicrobMS ID : 2012_07_12_Stefanie_Herfort_0009

genus, species, strain : Vibrio diazotrophicus DSM 2604, ATCC 33466, IAM 14402 = A174-2
type :
measurement date/time : 2012-07-17T13:11:16.828+02:00
NCBI tax id's (uid - uie): 685 - 685
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Vibrio\Vibrio diazotrophicus\Vibrio diazotrophicus DSM 2604\Messung 1\0_H11\1\1SLin
Bruker ID : CADCD1CF-3C77-4BF6-827D-C5C4C4A697E5
MicrobMS ID : 2012_07_17_Stefanie_Herfort_0009

genus, species, strain : Vibrio diazotrophicus DSM 2604, ATCC 33466, IAM 14402 = A174-2
type :
measurement date/time : 2012-06-27T16:15:59.234+02:00
NCBI tax id's (uid - uie): 685 - 685
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Vibrio\Vibrio diazotrophicus\Vibrio diazotrophicus DSM 2604\Messung 1\0_K15\1\1SLin
Bruker ID : 47E62DF1-51E4-4BF5-81C6-21B1406316C4
MicrobMS ID : 2012_06_27_Stefanie_Herfort_0009

genus, species, strain : Vibrio diazotrophicus DSM 2604, ATCC 33466, IAM 14402 = A174-2
type :
measurement date/time : 2011-01-24T10:49:16.015+01:00
NCBI tax id's (uid - uie): 685 - 685
growth time & temperature: 24h, 28°C
growth medium & air : Columbia blood agar, aerob
concentration : approx. 3 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)

extra info : Cultivation & preparation: ZBS 2, preparation for MALDI: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio diazotrophicus\Vibrio diazotrophicus DSM 2604\Messung 1\0_K21\1\1SLin
Bruker ID : AF4A80B4-249E-456D-8BF8-615CAEF91B56
MicrobEMS ID : 2012_24_01_Maren_Staemmler_0013

Vibrio harveyi

genus, species, strain : Vibrio harveyi 174-4
type :
measurement date/time : 2012-09-13T11:43:59.484+02:00
NCBI tax id's (uid - uie): 669 - 669
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Vibrio\Vibrio harveyi\Vibrio harveyi 174-4\Messung 1\0_E7\1\1SLin
Bruker ID : D9D021DE-907C-4C37-A79A-9FD7BD153007
MicrobEMS ID : 2012_09_13_Stefanie_Herfort_0005

genus, species, strain : Vibrio harveyi 174-4
type :
measurement date/time : 2012-08-16T12:51:20.906+02:00
NCBI tax id's (uid - uie): 669 - 669
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Vibrio\Vibrio harveyi\Vibrio harveyi 174-4\Messung 1\0_K12\1\1SLin
Bruker ID : 4FBD033B-40E2-443B-AA1F-D52D33CA83E5
MicrobEMS ID : 2012_08_16_Stefanie_Herfort_0005

genus, species, strain : Vibrio harveyi 174-4
type :
measurement date/time : 2012-09-24T13:52:07.421+02:00
NCBI tax id's (uid - uie): 669 - 669
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Vibrio\Vibrio harveyi\Vibrio harveyi 174-4\Messung 1\0_K7\1\1SLin
Bruker ID : FOA907E4-852E-4CD5-8245-B357549C78FA
MicrobEMS ID : 2012_09_24_Stefanie_Herfort_0005

genus, species, strain : Vibrio harveyi A2017
type :
measurement date/time : 2022-08-30T12:56:06.687+02:00
NCBI tax id's (uid - uie): 669 - 669
growth time & temperature: 24h, 28°C
growth medium & air : TSA agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA, 17 pct. H2O v|v)
extra info : Vibrio harveyi A2017: Preparation & measurement: A. Schneider
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio harveyi\Vibrio harveyi A-2017\Messung 1\0_C7\1\1SLin
Bruker ID : AC7A8E98-FF06-4E83-8894-D4F5C4029176
MicrobEMS ID : 2022_08_30_Andy_Schneider_0001

genus, species, strain : Vibrio harveyi A2017
type :
measurement date/time : 2022-08-30T13:01:36.421+02:00
NCBI tax id's (uid - uie): 669 - 669
growth time & temperature: 24h, 28°C
growth medium & air : TSA agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA, 17 pct. H2O v|v)
extra info : Vibrio harveyi A2017: Preparation & measurement: A. Schneider
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio harveyi\Vibrio harveyi A-2017\Messung 1\0_C8\1\1SLin
Bruker ID : 5D154429-302B-4E08-84A0-B2C2DD6798F8
MicrobEMS ID : 2022_08_30_Andy_Schneider_0003

genus, species, strain : Vibrio harveyi A2017
type :
measurement date/time : 2022-08-30T12:59:08.562+02:00
NCBI tax id's (uid - uie): 669 - 669
growth time & temperature: 24h, 28°C
growth medium & air : TSA agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA, 17 pct. H2O v|v)
extra info : Vibrio harveyi A2017: Preparation & measurement: A. Schneider
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio harveyi\Vibrio harveyi A-2017\Messung 1\0_E7\1\1SLin

Bruker ID : E62C016E-BB33-4705-B73D-07B3F7536411
MicrobeMS ID : 2022_08_30_Andy_Schneider_0002

genus, species, strain : *Vibrio harveyi* A2017
type :
measurement date/time : 2022-08-30T13:04:06.968+02:00
NCBI tax id's (uid - uie): 669 - 669
growth time & temperature: 24h, 28°C
growth medium & air : TSA agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA, 17 pct. H₂O v|v)
extra info : *Vibrio harveyi* A2017: Preparation & measurement: A. Schneider
calibration standard : *E. coli* K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio harveyi\Vibrio harveyi A-2017\Messung 1\0_E8\1\1SLin
Bruker ID : 907220E1-B0F9-43C9-8E4B-E7A4E81BEA71
MicrobeMS ID : 2022_08_30_Andy_Schneider_0004

genus, species, strain : *Vibrio harveyi* A2018
type :
measurement date/time : 2022-08-30T13:13:55.656+02:00
NCBI tax id's (uid - uie): 669 - 669
growth time & temperature: 24h, 28°C
growth medium & air : TSA agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA, 17 pct. H₂O v|v)
extra info : *Vibrio harveyi* A2018: Preparation & measurement: A. Schneider
calibration standard : *E. coli* K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio harveyi\Vibrio harveyi A-2018\Messung 1\0_C10\1\1SLin
Bruker ID : 8F5035F2-E125-46BB-8D6B-32664BE1694D
MicrobeMS ID : 2022_08_30_Andy_Schneider_0007

genus, species, strain : *Vibrio harveyi* A2018
type :
measurement date/time : 2022-08-30T13:06:30.828+02:00
NCBI tax id's (uid - uie): 669 - 669
growth time & temperature: 24h, 28°C
growth medium & air : TSA agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA, 17 pct. H₂O v|v)
extra info : *Vibrio harveyi* A2018: Preparation & measurement: A. Schneider
calibration standard : *E. coli* K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio harveyi\Vibrio harveyi A-2018\Messung 1\0_C9\1\1SLin
Bruker ID : 16FA8316-E64F-41A8-8EC6-815ED856CAB3
MicrobeMS ID : 2022_08_30_Andy_Schneider_0005

genus, species, strain : *Vibrio harveyi* A2018
type :
measurement date/time : 2022-08-30T13:16:56.265+02:00
NCBI tax id's (uid - uie): 669 - 669
growth time & temperature: 24h, 28°C
growth medium & air : TSA agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA, 17 pct. H₂O v|v)
extra info : *Vibrio harveyi* A2018: Preparation & measurement: A. Schneider
calibration standard : *E. coli* K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio harveyi\Vibrio harveyi A-2018\Messung 1\0_E10\1\1SLin
Bruker ID : B9384F27-7CA9-47B0-86E4-E2ADCF1BC45
MicrobeMS ID : 2022_08_30_Andy_Schneider_0008

genus, species, strain : *Vibrio harveyi* A2018
type :
measurement date/time : 2022-08-30T13:11:16.515+02:00
NCBI tax id's (uid - uie): 669 - 669
growth time & temperature: 24h, 28°C
growth medium & air : TSA agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA, 17 pct. H₂O v|v)
extra info : *Vibrio harveyi* A2018: Preparation & measurement: A. Schneider
calibration standard : *E. coli* K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio harveyi\Vibrio harveyi A-2018\Messung 1\0_E9\1\1SLin
Bruker ID : B5266FCB-F94F-43CD-9FB4-2A4BE7D70B23
MicrobeMS ID : 2022_08_30_Andy_Schneider_0006

Vibrio metschnikovii

genus, species, strain : *Vibrio metschnikovii* VI_15 CVFR
type : unknown
measurement date/time : 2013-05-20T14:36:21.398+02:00
NCBI tax id's (uid - uie): 28172 - 28172
growth time & temperature: 24h, 37°C
growth medium & air : blood agar with 3 perc. NaCl, aerob
concentration : not specified
sample treatment : Guinebretiere et al., 2013, HCCA
extra info : Deep sea scallop
calibration standard : not specified
measurement method : D:\Methods\flexControlMethods\MBT_FC.par
license / customer info : CVUA Freiburg
path to MS files : ..\Vibrio\Vibrio metschnikovii\Vibrio metschnikovii VI 15 CVFR\Messung 1\0_F1\1\1SLin
Bruker ID : E0FC11AC-CA7B-4427-A61B-4F258DEBFAEC
MicrobeMS ID : 2013_05_20_Christine_Wind_0001

genus, species, strain : *Vibrio metschnikovii* VI_15 CVFR
type : unknown
measurement date/time : 2013-05-20T14:38:48.095+02:00
NCBI tax id's (uid - uie): 28172 - 28172
growth time & temperature: 24h, 37°C
growth medium & air : blood agar with 3 perc. NaCl, aerob
concentration : not specified
sample treatment : Guinebretiere et al., 2013, HCCA
extra info : Deep sea scallop
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : CVUA Freiburg
path to MS files : ..\Vibrio\Vibrio metschnikovii\Vibrio metschnikovii VI 15 CVFR\Messung 1\0_F1\2\1SLin
Bruker ID : 5116A065-FB34-406C-9340-21DE28E97782
MicrobMS ID : 2013_05_20_Christine_Wind_0002

genus, species, strain : *Vibrio metschnikovii* VI_15 CVFR
type : unknown
measurement date/time : 2013-05-20T14:41:30.828+02:00
NCBI tax id's (uid - uie): 28172 - 28172
growth time & temperature: 24h, 37°C
growth medium & air : blood agar with 3 perc. NaCl, aerob
concentration : not specified
sample treatment : Guinebretiere et al., 2013, HCCA
extra info : Deep sea scallop
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : CVUA Freiburg
path to MS files : ..\Vibrio\Vibrio metschnikovii\Vibrio metschnikovii VI 15 CVFR\Messung 1\0_F1\3\1SLin
Bruker ID : 233E5553-9C76-450E-9994-C7E3EE79CEEB
MicrobMS ID : 2013_05_20_Christine_Wind_0003

genus, species, strain : *Vibrio metschnikovii* VI_15 CVFR
type : unknown
measurement date/time : 2013-05-20T14:36:36.353+02:00
NCBI tax id's (uid - uie): 28172 - 28172
growth time & temperature: 24h, 37°C
growth medium & air : blood agar with 3 perc. NaCl, aerob
concentration : not specified
sample treatment : Guinebretiere et al., 2013, HCCA
extra info : Deep sea scallop
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : CVUA Freiburg
path to MS files : ..\Vibrio\Vibrio metschnikovii\Vibrio metschnikovii VI 15 CVFR\Messung 1\0_F2\1\1SLin
Bruker ID : 79739E27-DBD1-4363-B9C8-F3F93118C0A8
MicrobMS ID : 2013_05_20_Christine_Wind_0004

genus, species, strain : *Vibrio metschnikovii* VI_15 CVFR
type : unknown
measurement date/time : 2013-05-20T14:39:04.841+02:00
NCBI tax id's (uid - uie): 28172 - 28172
growth time & temperature: 24h, 37°C
growth medium & air : blood agar with 3 perc. NaCl, aerob
concentration : not specified
sample treatment : Guinebretiere et al., 2013, HCCA
extra info : Deep sea scallop
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : CVUA Freiburg
path to MS files : ..\Vibrio\Vibrio metschnikovii\Vibrio metschnikovii VI 15 CVFR\Messung 1\0_F2\2\1SLin
Bruker ID : BF6CC4CE-80E3-4BF3-BB3C-1249FA2BF0BC
MicrobMS ID : 2013_05_20_Christine_Wind_0005

genus, species, strain : *Vibrio metschnikovii* VI_15 CVFR
type : unknown
measurement date/time : 2013-05-20T14:41:45.449+02:00
NCBI tax id's (uid - uie): 28172 - 28172
growth time & temperature: 24h, 37°C
growth medium & air : blood agar with 3 perc. NaCl, aerob
concentration : not specified
sample treatment : Guinebretiere et al., 2013, HCCA
extra info : Deep sea scallop
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : CVUA Freiburg
path to MS files : ..\Vibrio\Vibrio metschnikovii\Vibrio metschnikovii VI 15 CVFR\Messung 1\0_F2\3\1SLin
Bruker ID : C59F58D1-915B-4A17-95E5-EA2754ADE8AE
MicrobMS ID : 2013_05_20_Christine_Wind_0006

genus, species, strain : *Vibrio metschnikovii* VI_15 CVFR
type : unknown
measurement date/time : 2013-05-20T14:36:56.707+02:00
NCBI tax id's (uid - uie): 28172 - 28172
growth time & temperature: 24h, 37°C
growth medium & air : blood agar with 3 perc. NaCl, aerob
concentration : not specified
sample treatment : Guinebretiere et al., 2013, HCCA
extra info : Deep sea scallop
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : CVUA Freiburg
path to MS files : ..\Vibrio\Vibrio metschnikovii\Vibrio metschnikovii VI 15 CVFR\Messung 1\0_F3\1\1SLin
Bruker ID : AC8DE24C-F9B3-48B8-83CD-B46EA65A7268
MicrobMS ID : 2013_05_20_Christine_Wind_0007

genus, species, strain : *Vibrio metschnikovii* VI_15 CVFR
type : unknown
measurement date/time : 2013-05-20T14:39:21.030+02:00
NCBI tax id's (uid - uie): 28172 - 28172
growth time & temperature: 24h, 37°C
growth medium & air : blood agar with 3 perc. NaCl, aerob
concentration : not specified
sample treatment : Guinebretiere et al., 2013, HCCA
extra info : Deep sea scallop
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par

license / customer info : CVUA Freiburg
path to MS files : ..\Vibrio\Vibrio metschnikovii\Vibrio metschnikovii VI 15 CVFR\Messung 1\0_F3\2\1SLin
Bruker ID : 15E879A7-FDD8-4CBE-ACA8-3AA585273F9D
MicrobEMS ID : 2013_05_20_Christine_Wind_0008

genus, species, strain : Vibrio metschnikovii VI_15 CVFR
type : unknown
measurement date/time : 2013-05-20T14:42:08.621+02:00
NCBI tax id's (uid - uie): 28172 - 28172
growth time & temperature: 24h, 37°C
growth medium & air : blood agar with 3 perc. NaCl, aerob
concentration : not specified
sample treatment : Guinebretiere et al., 2013, HCCA
extra info : Deep sea scallop
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : CVUA Freiburg
path to MS files : ..\Vibrio\Vibrio metschnikovii\Vibrio metschnikovii VI 15 CVFR\Messung 1\0_F3\3\1SLin
Bruker ID : 95363774-F228-4882-929F-F6AA850CD050
MicrobEMS ID : 2013_05_20_Christine_Wind_0009

genus, species, strain : Vibrio metschnikovii VI_15 CVFR
type : unknown
measurement date/time : 2013-05-20T14:37:11.855+02:00
NCBI tax id's (uid - uie): 28172 - 28172
growth time & temperature: 24h, 37°C
growth medium & air : blood agar with 3 perc. NaCl, aerob
concentration : not specified
sample treatment : Guinebretiere et al., 2013, HCCA
extra info : Deep sea scallop
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : CVUA Freiburg
path to MS files : ..\Vibrio\Vibrio metschnikovii\Vibrio metschnikovii VI 15 CVFR\Messung 1\0_F4\1\1SLin
Bruker ID : A36227F5-175A-4C54-B608-FC6115E30B15
MicrobEMS ID : 2013_05_20_Christine_Wind_0010

genus, species, strain : Vibrio metschnikovii VI_15 CVFR
type : unknown
measurement date/time : 2013-05-20T14:42:23.682+02:00
NCBI tax id's (uid - uie): 28172 - 28172
growth time & temperature: 24h, 37°C
growth medium & air : blood agar with 3 perc. NaCl, aerob
concentration : not specified
sample treatment : Guinebretiere et al., 2013, HCCA
extra info : Deep sea scallop
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : CVUA Freiburg
path to MS files : ..\Vibrio\Vibrio metschnikovii\Vibrio metschnikovii VI 15 CVFR\Messung 1\0_F4\3\1SLin
Bruker ID : B59B75CD-F4D2-4EEC-AC9A-2AA3DCD42115
MicrobEMS ID : 2013_05_20_Christine_Wind_0011

genus, species, strain : Vibrio metschnikovii VI_15 CVFR
type : unknown
measurement date/time : 2013-05-20T14:37:26.085+02:00
NCBI tax id's (uid - uie): 28172 - 28172
growth time & temperature: 24h, 37°C
growth medium & air : blood agar with 3 perc. NaCl, aerob
concentration : not specified
sample treatment : Guinebretiere et al., 2013, HCCA
extra info : Deep sea scallop
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : CVUA Freiburg
path to MS files : ..\Vibrio\Vibrio metschnikovii\Vibrio metschnikovii VI 15 CVFR\Messung 1\0_F5\1\1SLin
Bruker ID : EA697F9D-6F39-4E9E-8D73-43A0AE6A1347
MicrobEMS ID : 2013_05_20_Christine_Wind_0012

genus, species, strain : Vibrio metschnikovii VI_15 CVFR
type : unknown
measurement date/time : 2013-05-20T14:39:59.081+02:00
NCBI tax id's (uid - uie): 28172 - 28172
growth time & temperature: 24h, 37°C
growth medium & air : blood agar with 3 perc. NaCl, aerob
concentration : not specified
sample treatment : Guinebretiere et al., 2013, HCCA
extra info : Deep sea scallop
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : CVUA Freiburg
path to MS files : ..\Vibrio\Vibrio metschnikovii\Vibrio metschnikovii VI 15 CVFR\Messung 1\0_F5\2\1SLin
Bruker ID : 418409A2-77AE-4A82-B602-6C51A69BA300
MicrobEMS ID : 2013_05_20_Christine_Wind_0013

genus, species, strain : Vibrio metschnikovii VI_15 CVFR
type : unknown
measurement date/time : 2013-05-20T14:42:50.930+02:00
NCBI tax id's (uid - uie): 28172 - 28172
growth time & temperature: 24h, 37°C
growth medium & air : blood agar with 3 perc. NaCl, aerob
concentration : not specified
sample treatment : Guinebretiere et al., 2013, HCCA
extra info : Deep sea scallop
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : CVUA Freiburg
path to MS files : ..\Vibrio\Vibrio metschnikovii\Vibrio metschnikovii VI 15 CVFR\Messung 1\0_F5\3\1SLin
Bruker ID : 5199D648-AC5F-4E95-A767-95C175C25BD9
MicrobEMS ID : 2013_05_20_Christine_Wind_0014

genus, species, strain : Vibrio metschnikovii VI_15 CVFR
type : unknown
measurement date/time : 2013-05-20T14:37:50.958+02:00
NCBI tax id's (uid - uie): 28172 - 28172
growth time & temperature: 24h, 37°C
growth medium & air : blood agar with 3 perc. NaCl, aerob

concentration : not specified
sample treatment : Guinebretiere et al., 2013, HCCA
extra info : Deep sea scallop
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : CVUA Freiburg
path to MS files : ..\Vibrio\Vibrio metschnikovii\Vibrio metschnikovii VI 15 CVFR\Messung 1\0_F6\1\1SLin
Bruker ID : 0691555A-D97A-4B70-962A-12AA2769C788
MicrobeMS ID : 2013_05_20_Christine_Wind_0015

genus, species, strain : Vibrio metschnikovii VI_15 CVFR
type : unknown
measurement date/time : 2013-05-20T14:40:21.888+02:00
NCBI tax id's (uid - uie): 28172 - 28172
growth time & temperature: 24h, 37°C
growth medium & air : blood agar with 3 perc. NaCl, aerob
concentration : not specified
sample treatment : Guinebretiere et al., 2013, HCCA
extra info : Deep sea scallop
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : CVUA Freiburg
path to MS files : ..\Vibrio\Vibrio metschnikovii\Vibrio metschnikovii VI 15 CVFR\Messung 1\0_F6\2\1SLin
Bruker ID : 6A9BA63B-37D7-4864-863D-347731C164AA
MicrobeMS ID : 2013_05_20_Christine_Wind_0016

genus, species, strain : Vibrio metschnikovii VI_15 CVFR
type : unknown
measurement date/time : 2013-05-20T14:38:11.468+02:00
NCBI tax id's (uid - uie): 28172 - 28172
growth time & temperature: 24h, 37°C
growth medium & air : blood agar with 3 perc. NaCl, aerob
concentration : not specified
sample treatment : Guinebretiere et al., 2013, HCCA
extra info : Deep sea scallop
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : CVUA Freiburg
path to MS files : ..\Vibrio\Vibrio metschnikovii\Vibrio metschnikovii VI 15 CVFR\Messung 1\0_F7\1\1SLin
Bruker ID : 987DEDAF-1DF4-42D1-B5DF-39217126920D
MicrobeMS ID : 2013_05_20_Christine_Wind_0017

genus, species, strain : Vibrio metschnikovii VI_15 CVFR
type : unknown
measurement date/time : 2013-05-20T14:40:49.699+02:00
NCBI tax id's (uid - uie): 28172 - 28172
growth time & temperature: 24h, 37°C
growth medium & air : blood agar with 3 perc. NaCl, aerob
concentration : not specified
sample treatment : Guinebretiere et al., 2013, HCCA
extra info : Deep sea scallop
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : CVUA Freiburg
path to MS files : ..\Vibrio\Vibrio metschnikovii\Vibrio metschnikovii VI 15 CVFR\Messung 1\0_F7\2\1SLin
Bruker ID : 3D28B517-D408-49D8-AD6A-B258EE3F4A09
MicrobeMS ID : 2013_05_20_Christine_Wind_0018

genus, species, strain : Vibrio metschnikovii VI_15 CVFR
type : unknown
measurement date/time : 2013-05-20T14:43:30.767+02:00
NCBI tax id's (uid - uie): 28172 - 28172
growth time & temperature: 24h, 37°C
growth medium & air : blood agar with 3 perc. NaCl, aerob
concentration : not specified
sample treatment : Guinebretiere et al., 2013, HCCA
extra info : Deep sea scallop
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : CVUA Freiburg
path to MS files : ..\Vibrio\Vibrio metschnikovii\Vibrio metschnikovii VI 15 CVFR\Messung 1\0_F7\3\1SLin
Bruker ID : DF2E6692-26D7-4C43-9244-865DAC3261B4
MicrobeMS ID : 2013_05_20_Christine_Wind_0019

genus, species, strain : Vibrio metschnikovii VI_15 CVFR
type : unknown
measurement date/time : 2013-05-20T14:38:29.522+02:00
NCBI tax id's (uid - uie): 28172 - 28172
growth time & temperature: 24h, 37°C
growth medium & air : blood agar with 3 perc. NaCl, aerob
concentration : not specified
sample treatment : Guinebretiere et al., 2013, HCCA
extra info : Deep sea scallop
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : CVUA Freiburg
path to MS files : ..\Vibrio\Vibrio metschnikovii\Vibrio metschnikovii VI 15 CVFR\Messung 1\0_F8\1\1SLin
Bruker ID : 3E144022-B9BA-4656-B064-3190B5663076
MicrobeMS ID : 2013_05_20_Christine_Wind_0020

genus, species, strain : Vibrio metschnikovii VI_15 CVFR
type : unknown
measurement date/time : 2013-05-20T14:41:12.651+02:00
NCBI tax id's (uid - uie): 28172 - 28172
growth time & temperature: 24h, 37°C
growth medium & air : blood agar with 3 perc. NaCl, aerob
concentration : not specified
sample treatment : Guinebretiere et al., 2013, HCCA
extra info : Deep sea scallop
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : CVUA Freiburg
path to MS files : ..\Vibrio\Vibrio metschnikovii\Vibrio metschnikovii VI 15 CVFR\Messung 1\0_F8\2\1SLin
Bruker ID : 8148A11D-3953-4069-B996-7919923B9A2D
MicrobeMS ID : 2013_05_20_Christine_Wind_0021

genus, species, strain : Vibrio metschnikovii VI_15 CVFR

type : unknown
measurement date/time : 2013-05-20T14:43:46.157+02:00
NCBI tax id's (uid - uie): 28172 - 28172
growth time & temperature: 24h, 37°C
growth medium & air : blood agar with 3 perc. NaCl, aerob
concentration : not specified
sample treatment : Guinebretiere et al., 2013, HCCA
extra info : Deep sea scallop
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : CVUA Freiburg
path to MS files : ..\Vibrio\Vibrio metschnikovii\Vibrio metschnikovii VI 15 CVFR\Messung 1\0_F8\3\1SLin
Bruker ID : 8F275B85-EC35-4D4B-9AA3-D1C3AC6806CB
MicrobEMS ID : 2013_05_20_Christine_Wind_0022

genus, species, strain : Vibrio metschnikovii VI_17 CVFR
type : unknown
measurement date/time : 2013-05-20T14:44:07.727+02:00
NCBI tax id's (uid - uie): 28172 - 28172
growth time & temperature: 24h, 37°C
growth medium & air : blood agar with 3 perc. NaCl, aerob
concentration : not specified
sample treatment : Guinebretiere et al., 2013, HCCA
extra info : Seelachsfilet
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : CVUA Freiburg
path to MS files : ..\Vibrio\Vibrio metschnikovii\Vibrio metschnikovii VI 17 CVFR\Messung 1\0_G1\1\1SLin
Bruker ID : CFA05F90-BD01-447A-900F-604B6C088A0E
MicrobEMS ID : 2013_05_20_Christine_Wind_0023

genus, species, strain : Vibrio metschnikovii VI_17 CVFR
type : unknown
measurement date/time : 2013-05-20T14:46:39.566+02:00
NCBI tax id's (uid - uie): 28172 - 28172
growth time & temperature: 24h, 37°C
growth medium & air : blood agar with 3 perc. NaCl, aerob
concentration : not specified
sample treatment : Guinebretiere et al., 2013, HCCA
extra info : Seelachsfilet
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : CVUA Freiburg
path to MS files : ..\Vibrio\Vibrio metschnikovii\Vibrio metschnikovii VI 17 CVFR\Messung 1\0_G1\2\1SLin
Bruker ID : E6208D6B-4003-47A6-ACBA-672B99A7B18C
MicrobEMS ID : 2013_05_20_Christine_Wind_0024

genus, species, strain : Vibrio metschnikovii VI_17 CVFR
type : unknown
measurement date/time : 2013-05-20T14:49:37.200+02:00
NCBI tax id's (uid - uie): 28172 - 28172
growth time & temperature: 24h, 37°C
growth medium & air : blood agar with 3 perc. NaCl, aerob
concentration : not specified
sample treatment : Guinebretiere et al., 2013, HCCA
extra info : Seelachsfilet
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : CVUA Freiburg
path to MS files : ..\Vibrio\Vibrio metschnikovii\Vibrio metschnikovii VI 17 CVFR\Messung 1\0_G1\3\1SLin
Bruker ID : 08708D99-96F6-4CBA-A26F-16C9E50D5789
MicrobEMS ID : 2013_05_20_Christine_Wind_0025

genus, species, strain : Vibrio metschnikovii VI_17 CVFR
type : unknown
measurement date/time : 2013-05-20T14:44:26.542+02:00
NCBI tax id's (uid - uie): 28172 - 28172
growth time & temperature: 24h, 37°C
growth medium & air : blood agar with 3 perc. NaCl, aerob
concentration : not specified
sample treatment : Guinebretiere et al., 2013, HCCA
extra info : Seelachsfilet
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : CVUA Freiburg
path to MS files : ..\Vibrio\Vibrio metschnikovii\Vibrio metschnikovii VI 17 CVFR\Messung 1\0_G2\1\1SLin
Bruker ID : DAA01F4B-BAPF-4E95-9F5E-01B6FFBD8FA2
MicrobEMS ID : 2013_05_20_Christine_Wind_0026

genus, species, strain : Vibrio metschnikovii VI_17 CVFR
type : unknown
measurement date/time : 2013-05-20T14:47:04.998+02:00
NCBI tax id's (uid - uie): 28172 - 28172
growth time & temperature: 24h, 37°C
growth medium & air : blood agar with 3 perc. NaCl, aerob
concentration : not specified
sample treatment : Guinebretiere et al., 2013, HCCA
extra info : Seelachsfilet
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : CVUA Freiburg
path to MS files : ..\Vibrio\Vibrio metschnikovii\Vibrio metschnikovii VI 17 CVFR\Messung 1\0_G2\2\1SLin
Bruker ID : 2F6FA22E-0A19-4175-82CB-3102A925B39F
MicrobEMS ID : 2013_05_20_Christine_Wind_0027

genus, species, strain : Vibrio metschnikovii VI_17 CVFR
type : unknown
measurement date/time : 2013-05-20T14:49:52.742+02:00
NCBI tax id's (uid - uie): 28172 - 28172
growth time & temperature: 24h, 37°C
growth medium & air : blood agar with 3 perc. NaCl, aerob
concentration : not specified
sample treatment : Guinebretiere et al., 2013, HCCA
extra info : Seelachsfilet
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : CVUA Freiburg

path to MS files : ..\Vibrio\Vibrio metschnikovii\Vibrio metschnikovii VI 17 CVFR\Messung 1\0_G2\3\1SLin
Bruker ID : 96315235-0FB8-4441-AF7B-4CC0CF8A7C09
MicrobEMS ID : 2013_05_20_Christine_Wind_0028

genus, species, strain : Vibrio metschnikovii VI_17 CVFR
type : unknown
measurement date/time : 2013-05-20T14:44:40.535+02:00
NCBI tax id's (uid - uie): 28172 - 28172
growth time & temperature: 24h, 37°C
growth medium & air : blood agar with 3 perc. NaCl, aerob
concentration : not specified
sample treatment : Guinebretiere et al., 2013, HCCA
extra info : Seelachsfilet
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : CVUA Freiburg
path to MS files : ..\Vibrio\Vibrio metschnikovii\Vibrio metschnikovii VI 17 CVFR\Messung 1\0_G3\1\1SLin
Bruker ID : B34608E2-4FCA-4A22-A427-193606733F0F
MicrobEMS ID : 2013_05_20_Christine_Wind_0029

genus, species, strain : Vibrio metschnikovii VI_17 CVFR
type : unknown
measurement date/time : 2013-05-20T14:47:21.617+02:00
NCBI tax id's (uid - uie): 28172 - 28172
growth time & temperature: 24h, 37°C
growth medium & air : blood agar with 3 perc. NaCl, aerob
concentration : not specified
sample treatment : Guinebretiere et al., 2013, HCCA
extra info : Seelachsfilet
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : CVUA Freiburg
path to MS files : ..\Vibrio\Vibrio metschnikovii\Vibrio metschnikovii VI 17 CVFR\Messung 1\0_G3\2\1SLin
Bruker ID : 9F856B8F-0D78-4D0D-8C5D-60DB36F5BE75
MicrobEMS ID : 2013_05_20_Christine_Wind_0030

genus, species, strain : Vibrio metschnikovii VI_17 CVFR
type : unknown
measurement date/time : 2013-05-20T14:50:07.743+02:00
NCBI tax id's (uid - uie): 28172 - 28172
growth time & temperature: 24h, 37°C
growth medium & air : blood agar with 3 perc. NaCl, aerob
concentration : not specified
sample treatment : Guinebretiere et al., 2013, HCCA
extra info : Seelachsfilet
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : CVUA Freiburg
path to MS files : ..\Vibrio\Vibrio metschnikovii\Vibrio metschnikovii VI 17 CVFR\Messung 1\0_G3\3\1SLin
Bruker ID : BD12A3BE-C381-49CD-ABF3-ADA9262FC352
MicrobEMS ID : 2013_05_20_Christine_Wind_0031

genus, species, strain : Vibrio metschnikovii VI_17 CVFR
type : unknown
measurement date/time : 2013-05-20T14:44:58.538+02:00
NCBI tax id's (uid - uie): 28172 - 28172
growth time & temperature: 24h, 37°C
growth medium & air : blood agar with 3 perc. NaCl, aerob
concentration : not specified
sample treatment : Guinebretiere et al., 2013, HCCA
extra info : Seelachsfilet
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : CVUA Freiburg
path to MS files : ..\Vibrio\Vibrio metschnikovii\Vibrio metschnikovii VI 17 CVFR\Messung 1\0_G4\1\1SLin
Bruker ID : 60DDE385-4662-4EA3-B323-D5682F5AF519
MicrobEMS ID : 2013_05_20_Christine_Wind_0032

genus, species, strain : Vibrio metschnikovii VI_17 CVFR
type : unknown
measurement date/time : 2013-05-20T14:50:23.238+02:00
NCBI tax id's (uid - uie): 28172 - 28172
growth time & temperature: 24h, 37°C
growth medium & air : blood agar with 3 perc. NaCl, aerob
concentration : not specified
sample treatment : Guinebretiere et al., 2013, HCCA
extra info : Seelachsfilet
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : CVUA Freiburg
path to MS files : ..\Vibrio\Vibrio metschnikovii\Vibrio metschnikovii VI 17 CVFR\Messung 1\0_G4\3\1SLin
Bruker ID : 36AD5BE4-65A4-4BD7-BCCA-445BBFAF458
MicrobEMS ID : 2013_05_20_Christine_Wind_0033

genus, species, strain : Vibrio metschnikovii VI_17 CVFR
type : unknown
measurement date/time : 2013-05-20T14:45:18.556+02:00
NCBI tax id's (uid - uie): 28172 - 28172
growth time & temperature: 24h, 37°C
growth medium & air : blood agar with 3 perc. NaCl, aerob
concentration : not specified
sample treatment : Guinebretiere et al., 2013, HCCA
extra info : Seelachsfilet
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : CVUA Freiburg
path to MS files : ..\Vibrio\Vibrio metschnikovii\Vibrio metschnikovii VI 17 CVFR\Messung 1\0_G5\1\1SLin
Bruker ID : B3660287-0E6B-4A4B-B076-9DB21A73AFB8
MicrobEMS ID : 2013_05_20_Christine_Wind_0034

genus, species, strain : Vibrio metschnikovii VI_17 CVFR
type : unknown
measurement date/time : 2013-05-20T14:48:36.354+02:00
NCBI tax id's (uid - uie): 28172 - 28172
growth time & temperature: 24h, 37°C
growth medium & air : blood agar with 3 perc. NaCl, aerob
concentration : not specified

sample treatment : Guinebretiere et al., 2013, HCCA
extra info : Seelachsfilet
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : CVUA Freiburg
path to MS files : ..\Vibrio\Vibrio metschnikovii\Vibrio metschnikovii VI 17 CVFR\Messung 1\0_G6\2\1SLin
Bruker ID : C6A7B6E2-4C47-4C29-8468-AD785C8243E9
MicrobMS ID : 2013_05_20_Christine_Wind_0035

genus, species, strain : Vibrio metschnikovii VI_17 CVFR
type : unknown
measurement date/time : 2013-05-20T14:51:04.586+02:00
NCBI tax id's (uid - uie): 28172 - 28172
growth time & temperature: 24h, 37°C
growth medium & air : blood agar with 3 perc. NaCl, aerob
concentration : not specified
sample treatment : Guinebretiere et al., 2013, HCCA
extra info : Seelachsfilet
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : CVUA Freiburg
path to MS files : ..\Vibrio\Vibrio metschnikovii\Vibrio metschnikovii VI 17 CVFR\Messung 1\0_G6\3\1SLin
Bruker ID : 2601135F-8A62-4850-B4A2-A94609B91DE3
MicrobMS ID : 2013_05_20_Christine_Wind_0036

genus, species, strain : Vibrio metschnikovii VI_17 CVFR
type : unknown
measurement date/time : 2013-05-20T14:45:57.930+02:00
NCBI tax id's (uid - uie): 28172 - 28172
growth time & temperature: 24h, 37°C
growth medium & air : blood agar with 3 perc. NaCl, aerob
concentration : not specified
sample treatment : Guinebretiere et al., 2013, HCCA
extra info : Seelachsfilet
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : CVUA Freiburg
path to MS files : ..\Vibrio\Vibrio metschnikovii\Vibrio metschnikovii VI 17 CVFR\Messung 1\0_G7\1\1SLin
Bruker ID : 6353026F-5057-4264-9F13-3526BC33F256
MicrobMS ID : 2013_05_20_Christine_Wind_0037

genus, species, strain : Vibrio metschnikovii VI_17 CVFR
type : unknown
measurement date/time : 2013-05-20T14:48:54.275+02:00
NCBI tax id's (uid - uie): 28172 - 28172
growth time & temperature: 24h, 37°C
growth medium & air : blood agar with 3 perc. NaCl, aerob
concentration : not specified
sample treatment : Guinebretiere et al., 2013, HCCA
extra info : Seelachsfilet
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : CVUA Freiburg
path to MS files : ..\Vibrio\Vibrio metschnikovii\Vibrio metschnikovii VI 17 CVFR\Messung 1\0_G7\2\1SLin
Bruker ID : 716C6684-C7EB-4AA7-B451-01A02E269A83
MicrobMS ID : 2013_05_20_Christine_Wind_0038

genus, species, strain : Vibrio metschnikovii VI_17 CVFR
type : unknown
measurement date/time : 2013-05-20T14:51:30.814+02:00
NCBI tax id's (uid - uie): 28172 - 28172
growth time & temperature: 24h, 37°C
growth medium & air : blood agar with 3 perc. NaCl, aerob
concentration : not specified
sample treatment : Guinebretiere et al., 2013, HCCA
extra info : Seelachsfilet
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : CVUA Freiburg
path to MS files : ..\Vibrio\Vibrio metschnikovii\Vibrio metschnikovii VI 17 CVFR\Messung 1\0_G7\3\1SLin
Bruker ID : 4962FE61-DEE3-43CC-B1FB-3E71F2A61F8C
MicrobMS ID : 2013_05_20_Christine_Wind_0039

genus, species, strain : Vibrio metschnikovii VI_17 CVFR
type : unknown
measurement date/time : 2013-05-20T14:46:19.080+02:00
NCBI tax id's (uid - uie): 28172 - 28172
growth time & temperature: 24h, 37°C
growth medium & air : blood agar with 3 perc. NaCl, aerob
concentration : not specified
sample treatment : Guinebretiere et al., 2013, HCCA
extra info : Seelachsfilet
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : CVUA Freiburg
path to MS files : ..\Vibrio\Vibrio metschnikovii\Vibrio metschnikovii VI 17 CVFR\Messung 1\0_G8\1\1SLin
Bruker ID : 8D61C526-F5DF-42D6-A0AB-4880DA897E78
MicrobMS ID : 2013_05_20_Christine_Wind_0040

genus, species, strain : Vibrio metschnikovii VI_17 CVFR
type : unknown
measurement date/time : 2013-05-20T14:49:17.904+02:00
NCBI tax id's (uid - uie): 28172 - 28172
growth time & temperature: 24h, 37°C
growth medium & air : blood agar with 3 perc. NaCl, aerob
concentration : not specified
sample treatment : Guinebretiere et al., 2013, HCCA
extra info : Seelachsfilet
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : CVUA Freiburg
path to MS files : ..\Vibrio\Vibrio metschnikovii\Vibrio metschnikovii VI 17 CVFR\Messung 1\0_G8\2\1SLin
Bruker ID : 63AC7CBD-A434-4F55-B4AF-CD2367E5D374
MicrobMS ID : 2013_05_20_Christine_Wind_0041

genus, species, strain : Vibrio metschnikovii VI_17 CVFR
type : unknown

measurement date/time : 2013-05-20T14:51:44.947+02:00
NCBI tax id's (uid - uie): 28172 - 28172
growth time & temperature: 24h, 37°C
growth medium & air : blood agar with 3 perc. NaCl, aerob
concentration : not specified
sample treatment : Guinebretiere et al., 2013, HCCA
extra info : Seelachsfilet
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : CVUA Freiburg
path to MS files : ..\Vibrio\Vibrio metschnikovii\Vibrio metschnikovii VI 17 CVFR\Messung 1\0_G8\3\1SLin
Bruker ID : 5AB5C4B9-3D3B-4E20-ACE3-B00C3623AD48
MicrobEMS ID : 2013_05_20_Christine_Wind_0042

Vibrio mimicus

genus, species, strain : Vibrio mimicus 197-1
type :
measurement date/time : 2012-06-07T12:23:26.828+02:00
NCBI tax id's (uid - uie): 674 - 674
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Vibrio\Vibrio mimicus\Vibrio mimicus 197-1\Messung 1\0_E16\1\1SLin
Bruker ID : 054346E0-FD0F-478F-8861-784368E529AD
MicrobEMS ID : 2012_06_07_Stefanie_Herfort_0007

genus, species, strain : Vibrio mimicus 197-1
type :
measurement date/time : 2012-06-21T17:00:20.531+02:00
NCBI tax id's (uid - uie): 674 - 674
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Vibrio\Vibrio mimicus\Vibrio mimicus 197-1\Messung 1\0_H22\1\1SLin
Bruker ID : 5D45E5C7-CE08-454F-B543-DFA76A7F46C0
MicrobEMS ID : 2012_06_21_Stefanie_Herfort_0007

genus, species, strain : Vibrio mimicus 197-1
type :
measurement date/time : 2012-06-18T13:19:30.406+02:00
NCBI tax id's (uid - uie): 674 - 674
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Vibrio\Vibrio mimicus\Vibrio mimicus 197-1\Messung 1\0_N16\1\1SLin
Bruker ID : 4506887D-E0A6-4DE9-834D-9A0B8087BF6E
MicrobEMS ID : 2012_06_18_Stefanie_Herfort_0007

genus, species, strain : Vibrio mimicus 197-2a
type :
measurement date/time : 2012-06-07T12:27:25.796+02:00
NCBI tax id's (uid - uie): 674 - 674
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Vibrio\Vibrio mimicus\Vibrio mimicus 197-2a\Messung 1\0_E17\1\1SLin
Bruker ID : 9997CCAC-80E1-4CDB-BA6A-96DD36135A70
MicrobEMS ID : 2012_06_07_Stefanie_Herfort_0008

genus, species, strain : Vibrio mimicus 197-2a
type :
measurement date/time : 2012-06-21T17:09:27.296+02:00
NCBI tax id's (uid - uie): 674 - 674
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Vibrio\Vibrio mimicus\Vibrio mimicus 197-2a\Messung 1\0_K16\1\1SLin
Bruker ID : F6D5F938-C7DA-495C-B04E-C22717C7AD00
MicrobEMS ID : 2012_06_21_Stefanie_Herfort_0008

genus, species, strain : Vibrio mimicus 197-2a
type :
measurement date/time : 2012-06-18T13:23:24.109+02:00
NCBI tax id's (uid - uie): 674 - 674
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL

sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Vibrio\Vibrio mimicus\Vibrio mimicus 197-2a\Messung 1\0_N17\1\1SLin
Bruker ID : 917CC84D-97A2-4AFD-856F-4A3B1F256414
MicrobEMS ID : 2012_06_18_Stefanie_Herfort_0008

genus, species, strain : Vibrio mimicus DSM 19130, ATCC 33653, CCUG 13624, LMG 7896, NCTC 11435, CCM 4552 = A 177-1
type :
measurement date/time : 2012-07-17T13:23:01.765+02:00
NCBI tax id's (uid - uie): 674 - 674
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Vibrio\Vibrio mimicus\Vibrio mimicus DSM 19130\Messung 1\0_H13\1\1SLin
Bruker ID : 4928A7E5-3424-4B4A-9936-1BF253BF777A
MicrobEMS ID : 2012_07_17_Stefanie_Herfort_0011

genus, species, strain : Vibrio mimicus DSM 19130, ATCC 33653, CCUG 13624, LMG 7896, NCTC 11435, CCM 4552 = A 177-1
type :
measurement date/time : 2012-06-27T16:27:36.640+02:00
NCBI tax id's (uid - uie): 674 - 674
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Vibrio\Vibrio mimicus\Vibrio mimicus DSM 19130\Messung 1\0_K17\1\1SLin
Bruker ID : 7B621679-1D7B-47F2-AD8F-21619A94F594
MicrobEMS ID : 2012_06_27_Stefanie_Herfort_0011

genus, species, strain : Vibrio mimicus DSM 19130, ATCC 33653, CCUG 13624, LMG 7896, NCTC 11435, CCM 4552 = A 177-1
type :
measurement date/time : 2011-01-24T11:14:36.328+01:00
NCBI tax id's (uid - uie): 674 - 674
growth time & temperature: 24h, 28°C
growth medium & air : Columbia blood agar, aerob
concentration : approx. 3 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Cultivation & preparation: ZBS 2, preparation for MALDI: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio mimicus\Vibrio mimicus DSM 19130\Messung 1\0_N4\1\1SLin
Bruker ID : F4C1B5FC-69A2-42EA-8A1A-B48656647966
MicrobEMS ID : 2012_24_01_Maren_Staemmler_0016

Vibrio parahaemolyticus

genus, species, strain : Vibrio parahaemolyticus 186-14a
type :
measurement date/time : 2012-06-07T12:07:31.015+02:00
NCBI tax id's (uid - uie): 670 - 670
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Vibrio\Vibrio parahaemolyticus\Vibrio parahaemolyticus 186-14a\Messung 1\0_E14\1\1SLin
Bruker ID : 631E3CF4-2C94-4BC2-9348-8DD01662D86F
MicrobEMS ID : 2012_06_07_Stefanie_Herfort_0005

genus, species, strain : Vibrio parahaemolyticus 186-14a
type :
measurement date/time : 2012-06-21T16:42:06.593+02:00
NCBI tax id's (uid - uie): 670 - 670
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Vibrio\Vibrio parahaemolyticus\Vibrio parahaemolyticus 186-14a\Messung 1\0_H20\1\1SLin
Bruker ID : BB1D41D9-2D13-4788-8F3E-43FD0B9B7063
MicrobEMS ID : 2012_06_21_Stefanie_Herfort_0005

genus, species, strain : Vibrio parahaemolyticus 186-14a
type :
measurement date/time : 2012-06-18T13:01:04.093+02:00
NCBI tax id's (uid - uie): 670 - 670
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Vibrio\Vibrio parahaemolyticus\Vibrio parahaemolyticus 186-14a\Messung 1\0_N14\1\1SLin
Bruker ID : 8300637C-E833-4460-BDAB-3693448FD020
MicrobEMS ID : 2012_06_18_Stefanie_Herfort_0005

genus, species, strain : *Vibrio parahaemolyticus* 186-14b
type :
measurement date/time : 2012-06-07T12:11:40.796+02:00
NCBI tax id's (uid - uie): 670 - 670
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Vibrio\Vibrio parahaemolyticus\Vibrio parahaemolyticus 186-14b\Messung 1\0_E15\1\1SLin
Bruker ID : 58A17E87-A0D5-430A-BAD9-4EFD51C966E0
MicrobEMS ID : 2012_06_07_Stefanie_Herfort_0006

genus, species, strain : *Vibrio parahaemolyticus* 186-14b
type :
measurement date/time : 2012-06-21T16:52:48.546+02:00
NCBI tax id's (uid - uie): 670 - 670
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Vibrio\Vibrio parahaemolyticus\Vibrio parahaemolyticus 186-14b\Messung 1\0_H21\1\1SLin
Bruker ID : 60D0813C-66C7-442B-AF04-FA8F3C097651
MicrobEMS ID : 2012_06_21_Stefanie_Herfort_0006

genus, species, strain : *Vibrio parahaemolyticus* 186-14b
type :
measurement date/time : 2012-06-18T13:12:55.859+02:00
NCBI tax id's (uid - uie): 670 - 670
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Vibrio\Vibrio parahaemolyticus\Vibrio parahaemolyticus 186-14b\Messung 1\0_N15\1\1SLin
Bruker ID : B2347653-19B2-4677-83D7-D6DDAFBF8751
MicrobEMS ID : 2012_06_18_Stefanie_Herfort_0006

genus, species, strain : *Vibrio parahaemolyticus* A169-2
type :
measurement date/time : 2012-06-27T15:22:41.921+02:00
NCBI tax id's (uid - uie): 670 - 670
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Vibrio\Vibrio parahaemolyticus\Vibrio parahaemolyticus A169-2\Messung 1\0_H15\1\1SLin
Bruker ID : 103207A5-CFA2-4589-8646-55A0BE874B9E
MicrobEMS ID : 2012_06_27_Stefanie_Herfort_0001

genus, species, strain : *Vibrio parahaemolyticus* A169-2
type :
measurement date/time : 2012-07-17T12:25:14.406+02:00
NCBI tax id's (uid - uie): 670 - 670
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Vibrio\Vibrio parahaemolyticus\Vibrio parahaemolyticus A169-2\Messung 1\0_H3\1\1SLin
Bruker ID : F3713AF8-CC0A-45E6-B0C9-EB59EA8E7E85
MicrobEMS ID : 2012_07_17_Stefanie_Herfort_0001

genus, species, strain : *Vibrio parahaemolyticus* 04-03410 WG A 169|2
type :
measurement date/time : 2011-01-24T10:15:45.562+01:00
NCBI tax id's (uid - uie): 670 - 670
growth time & temperature: 24h, 37°C
growth medium & air : Columbia blood agar, aerob
concentration : approx. 3 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Cultivation & preparation: ZBS 2, preparation for MALDI: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio parahaemolyticus\Vibrio parahaemolyticus A169-2\Messung 1\0_K14\1\1SLin
Bruker ID : EPCD8894-0E86-4C61-A249-9C6FC932D271
MicrobEMS ID : 2012_24_01_Maren_Staemmler_0006

genus, species, strain : *Vibrio parahaemolyticus* DSM 10027, ATCC 17802, NCTC 10903, CIP 75.2, NCMB 1902 = A177-2
type :
measurement date/time : 2012-09-13T11:50:29.312+02:00
NCBI tax id's (uid - uie): 670 - 670
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration

measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Vibrio\Vibrio parahaemolyticus\Vibrio parahaemolyticus DSM 10027\Messung 1\0_E8\1\1SLin
Bruker ID : A529E677-0F68-423F-835E-4F79E578FAFC
MicrobEMS ID : 2012_09_13_Stefanie_Herfort_0006

genus, species, strain : Vibrio parahaemolyticus DSM 10027, ATCC 17802, NCTC 10903, CIP 75.2, NCMB 1902 = A177-2
type :
measurement date/time : 2012-08-16T12:59:45.937+02:00
NCBI tax id's (uid - uie): 670 - 670
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Vibrio\Vibrio parahaemolyticus\Vibrio parahaemolyticus DSM 10027\Messung 1\0_K13\1\1SLin
Bruker ID : B628EAAF-AD8D-429F-90B0-26874DFCC6A8
MicrobEMS ID : 2012_08_16_Stefanie_Herfort_0006

genus, species, strain : Vibrio parahaemolyticus DSM 10027, ATCC 17802, NCTC 10903, CIP 75.2, NCMB 1902 = A177-2
type :
measurement date/time : 2012-09-24T13:57:47.968+02:00
NCBI tax id's (uid - uie): 670 - 670
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Vibrio\Vibrio parahaemolyticus\Vibrio parahaemolyticus DSM 10027\Messung 1\0_K8\1\1SLin
Bruker ID : FF6FA28C-EE4C-48E9-B00F-0393FED0682
MicrobEMS ID : 2012_09_24_Stefanie_Herfort_0006

genus, species, strain : Vibrio parahaemolyticus DSM 10027, ATCC 17802, NCTC 10903, CIP 75.2, NCMB 1902 = A177-2
type :
measurement date/time : 2011-01-24T11:18:03.625+01:00
NCBI tax id's (uid - uie): 670 - 670
growth time & temperature: 24h, 37°C
growth medium & air : Columbia blood agar, aerob
concentration : approx. 3 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Cultivation & preparation: ZBS 2, preparation for MALDI: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio parahaemolyticus\Vibrio parahaemolyticus DSM 10027\Messung 1\0_N5\1\1SLin
Bruker ID : F502B14F-7D01-447F-9C9C-5056898E6819
MicrobEMS ID : 2012_09_24_Maren_Staemmler_0017

Vibrio vulnificus

genus, species, strain : Vibrio vulnificus A171-4
type :
measurement date/time : 2012-07-12T13:15:28.953+02:00
NCBI tax id's (uid - uie): 672 - 672
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Vibrio\Vibrio vulnificus\Vibrio vulnificus A171-4\Messung 1\0_E9\1\1SLin
Bruker ID : 6ED9EF03-12CA-4543-84D4-F54A0129DCB0
MicrobEMS ID : 2012_07_12_Stefanie_Herfort_0007

genus, species, strain : Vibrio vulnificus A171-4
type :
measurement date/time : 2012-06-27T16:04:45.406+02:00
NCBI tax id's (uid - uie): 672 - 672
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Vibrio\Vibrio vulnificus\Vibrio vulnificus A171-4\Messung 1\0_H21\1\1SLin
Bruker ID : 9D7ED960-F461-4F60-9050-68524B87644E
MicrobEMS ID : 2012_06_27_Stefanie_Herfort_0007

genus, species, strain : Vibrio vulnificus A171-4
type :
measurement date/time : 2012-07-17T13:01:26.296+02:00
NCBI tax id's (uid - uie): 672 - 672
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Vibrio\Vibrio vulnificus\Vibrio vulnificus A171-4\Messung 1\0_H9\1\1SLin
Bruker ID : 4781B388-745D-4861-AD07-4CD424644582
MicrobEMS ID : 2012_07_17_Stefanie_Herfort_0007

genus, species, strain : Vibrio vulnificus 05-06969 A171-4
type :

measurement date/time : 2011-01-24T10:41:11.500+01:00
NCBI tax id's (uid - uie): 672 - 672
growth time & temperature: 24h, 28°C
growth medium & air : Columbia blood agar, aerob
concentration : approx. 3 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Cultivation & preparation: ZBS 2, preparation for MALDI: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio vulnificus\Vibrio vulnificus A171-4\Messung 1\0_K19\1\1SLin
Bruker ID : E037FD09-8D12-46B0-9AC5-BB5426ACC95F
MicrobEMS ID : 2012_24_01_Maren_Staemmler_0011

genus, species, strain : Vibrio vulnificus A186-11
type :
measurement date/time : 2012-09-13T12:12:20.171+02:00
NCBI tax id's (uid - uie): 672 - 672
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Vibrio\Vibrio vulnificus\Vibrio vulnificus A186-11\Messung 1\0_E9\1\1SLin
Bruker ID : 05786F67-B204-4BDB-8C47-13C3284BD6B6
MicrobEMS ID : 2012_09_13_Stefanie_Herfort_0007

genus, species, strain : Vibrio vulnificus A186-11
type :
measurement date/time : 2012-09-24T14:04:41.125+02:00
NCBI tax id's (uid - uie): 672 - 672
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Vibrio\Vibrio vulnificus\Vibrio vulnificus A186-11\Messung 1\0_K9\1\1SLin
Bruker ID : D0D3005D-0404-407D-A778-2F82A10D22E2
MicrobEMS ID : 2012_09_24_Stefanie_Herfort_0007

genus, species, strain : Vibrio vulnificus A186-12
type :
measurement date/time : 2012-09-24T14:07:46.062+02:00
NCBI tax id's (uid - uie): 672 - 672
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Vibrio\Vibrio vulnificus\Vibrio vulnificus A186-12\Messung 1\0_K10\1\1SLin
Bruker ID : 469E6BA4-3495-4B99-9E2D-12B7A8F7C0B9
MicrobEMS ID : 2012_09_24_Stefanie_Herfort_0008

genus, species, strain : Vibrio vulnificus DSM 10143, ATCC 27562 = A177-3
type :
measurement date/time : 2012-07-17T13:27:02.718+02:00
NCBI tax id's (uid - uie): 672 - 672
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Vibrio\Vibrio vulnificus\Vibrio vulnificus DSM 10143\Messung 1\0_H14\1\1SLin
Bruker ID : F36B8960-5F6A-41D3-A94D-E42C10A37714
MicrobEMS ID : 2012_07_17_Stefanie_Herfort_0012

genus, species, strain : Vibrio vulnificus DSM 10143, ATCC 27562 = A177-3
type :
measurement date/time : 2012-06-27T16:35:44.062+02:00
NCBI tax id's (uid - uie): 672 - 672
growth time & temperature: 48h, 36°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 2:2 HCCA|TA2 (A)
extra info : not specified
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Vibrio\Vibrio vulnificus\Vibrio vulnificus DSM 10143\Messung 1\0_K18\1\1SLin
Bruker ID : 538BB092-9F6C-45AD-9600-911FF01C5E61
MicrobEMS ID : 2012_06_27_Stefanie_Herfort_0012

genus, species, strain : Vibrio vulnificus DSM 10143, ATCC 27562 = A177-3
type :
measurement date/time : 2011-01-24T11:20:31.593+01:00
NCBI tax id's (uid - uie): 672 - 672
growth time & temperature: 24h, 28°C
growth medium & air : Columbia blood agar, aerob
concentration : approx. 3 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Cultivation & preparation: ZBS 2, preparation for MALDI: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Vibrio\Vibrio vulnificus\Vibrio vulnificus DSM 10143\Messung 1\0_N6\1\1SLin

Bruker ID : 428FA8B0-DA13-46D9-87DF-67721C3295FB
MicrobEMS ID : 2012_24_01_Maren_Staemmler_0018

Virgibacillus

Virgibacillus panthotenticus

genus, species, strain : Virgibacillus panthotenticus DSM 26 ATCC 14576 (B39, Beyer)
type :
measurement date/time : 2006-08-14T10:33:37.000
NCBI tax id's (uid - uie): 1473 - 1473
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Virgibacillus\Virgibacillus panthotenticus\Virgibacillus panthotenticus DSM 26, ATCC 14576 (B39, Beyer)\Messung
1\0_H11\1\1SLin
Bruker ID : 33298cab-95bb-4847-a053-c13daec4a47c
MicrobEMS ID : 2006_14_08_Famulla_Staemmler_0003

genus, species, strain : Virgibacillus panthotenticus DSM 26 ATCC 14576 (B39, Beyer)
type :
measurement date/time : 2014-12-10T13:28:36.000
NCBI tax id's (uid - uie): 1473 - 1473
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Virgibacillus\Virgibacillus panthotenticus\Virgibacillus panthotenticus DSM 26, ATCC 14576 (B39, Beyer)\Messung
2\0_L5\1\1SLin
Bruker ID : f67da9a9-5862-4787-a9cc-fbf479fd4907
MicrobEMS ID : 2014_12_10_Andy_Schneider_0021

genus, species, strain : Virgibacillus panthotenticus DSM 26 ATCC 14576 (B39, Beyer)
type :
measurement date/time : 2014-12-10T13:32:30.000
NCBI tax id's (uid - uie): 1473 - 1473
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Virgibacillus\Virgibacillus panthotenticus\Virgibacillus panthotenticus DSM 26, ATCC 14576 (B39, Beyer)\Messung
2\0_L6\1\1SLin
Bruker ID : c405fbec-7c4f-4d83-8484-24b4aad04062
MicrobEMS ID : 2014_12_10_Andy_Schneider_0023

genus, species, strain : Virgibacillus panthotenticus DSM 26 ATCC 14576 (B39, Beyer)
type :
measurement date/time : 2014-12-10T13:30:37.000
NCBI tax id's (uid - uie): 1473 - 1473
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Virgibacillus\Virgibacillus panthotenticus\Virgibacillus panthotenticus DSM 26, ATCC 14576 (B39, Beyer)\Messung
2\0_N5\1\1SLin
Bruker ID : 7e31a3cf-592d-4816-a3b2-d77fe2033eb7
MicrobEMS ID : 2014_12_10_Andy_Schneider_0022

genus, species, strain : Virgibacillus panthotenticus DSM 26 ATCC 14576 (B39, Beyer)
type :
measurement date/time : 2014-12-10T13:34:33.000
NCBI tax id's (uid - uie): 1473 - 1473
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Cultivation & sample preparation by W. Beyer (University Hohenheim); Arrival: 09.08.2006; Preparation for MALDI-ToF MS
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6, Dr. Beyer (Uni Hohenheim)
path to MS files : ..\Virgibacillus\Virgibacillus panthotenticus\Virgibacillus panthotenticus DSM 26, ATCC 14576 (B39, Beyer)\Messung
2\0_N5\1\1SLin
Bruker ID : 97a5a78c-bd97-4395-acd2-dccf1fde746f
MicrobEMS ID : 2014_12_10_Andy_Schneider_0024

Weizmannia

Weizmannia coagulans

genus, species, strain : Weizmannia coagulans DSM 1
type :

measurement date/time : 2017-01-12T15:19:48.375+01:00
NCBI tax id's (uid - uie): 1398 - 1398
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 25mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Weizmannia\Weizmannia coagulans\Weizmannia coagulans DSM 1\Messung 1\0_I18\1\1SLin
Bruker ID : 7636E59A-EEF1-4CAB-91D1-87D6E24F6663
MicrobeMS ID : 2017_01_11_Leyla_Al-Sabbagh_0005

genus, species, strain : Weizmannia coagulans DSM 1
type :
measurement date/time : 2017-01-20T10:28:32.828+01:00
NCBI tax id's (uid - uie): 1398 - 1398
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 25mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Weizmannia\Weizmannia coagulans\Weizmannia coagulans DSM 1\Messung 10\0_N7\1\1SLin
Bruker ID : 4EF1D7D7-C2EA-4582-9640-82A4FCDD7095
MicrobeMS ID : 2017_01_20_Leyla_Al-Sabbagh_0002

genus, species, strain : Weizmannia coagulans DSM 1
type :
measurement date/time : 2017-01-20T10:31:46.234+01:00
NCBI tax id's (uid - uie): 1398 - 1398
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 25mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Weizmannia\Weizmannia coagulans\Weizmannia coagulans DSM 1\Messung 11\0_L8\1\1SLin
Bruker ID : FED8F93D-7440-4C0E-B3BB-18010533E0A0
MicrobeMS ID : 2017_01_20_Leyla_Al-Sabbagh_0003

genus, species, strain : Weizmannia coagulans DSM 1
type :
measurement date/time : 2017-04-19T12:45:11.500+02:00
NCBI tax id's (uid - uie): 1398 - 1398
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : 80 pct. TFA, 30 Min, 1:10 diluted in H2O, Sample 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Weizmannia\Weizmannia coagulans\Weizmannia coagulans DSM 1\Messung 12\0_K14\1\1SLin
Bruker ID : F6302F63-ABB1-4DB1-937D-1DBC29E1D64D
MicrobeMS ID : 2017_04_19_Andy_Schneider_0004

genus, species, strain : Weizmannia coagulans DSM 1
type :
measurement date/time : 2017-01-20T10:33:38.484+01:00
NCBI tax id's (uid - uie): 1398 - 1398
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 25mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Weizmannia\Weizmannia coagulans\Weizmannia coagulans DSM 1\Messung 13\0_N8\1\1SLin
Bruker ID : 1063D54A-C301-4AF3-84D0-B784D91C6189
MicrobeMS ID : 2017_01_20_Leyla_Al-Sabbagh_0004

genus, species, strain : Weizmannia coagulans DSM 1
type :
measurement date/time : 2017-01-06T10:30:16.343+01:00
NCBI tax id's (uid - uie): 1398 - 1398
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 25mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Weizmannia\Weizmannia coagulans\Weizmannia coagulans DSM 1\Messung 14\0_F15\1\1SLin
Bruker ID : B377FF19-5E8D-47C4-8130-225D438D2979
MicrobeMS ID : 2017_01_06_Leyla_Al-Sabbagh_0001

genus, species, strain : Weizmannia coagulans DSM 1
type :
measurement date/time : 2017-01-06T10:34:50.781+01:00
NCBI tax id's (uid - uie): 1398 - 1398
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 25mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Weizmannia\Weizmannia coagulans\Weizmannia coagulans DSM 1\Messung 15\0_H15\1\1SLin

Bruker ID : B7CFF4BF-DFE1-44C6-8323-47A0F7049B42
MicrobeMS ID : 2017_01_06_Leyla_A1-Sabbagh_0002

genus, species, strain : Weizmannia coagulans DSM 1
type :
measurement date/time : 2017-01-06T10:38:23.187+01:00
NCBI tax id's (uid - uie): 1398 - 1398
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 25mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Weizmannia\Weizmannia coagulans\Weizmannia coagulans DSM 1\Messung 16\0_F16\1\1SLin
Bruker ID : 999D7346-053A-4568-A2EF-2005F11BDC90
MicrobeMS ID : 2017_01_06_Leyla_A1-Sabbagh_0003

genus, species, strain : Weizmannia coagulans DSM 1
type :
measurement date/time : 2017-01-06T10:40:09.843+01:00
NCBI tax id's (uid - uie): 1398 - 1398
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 25mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Weizmannia\Weizmannia coagulans\Weizmannia coagulans DSM 1\Messung 17\0_H16\1\1SLin
Bruker ID : 5B1297BA-F7DD-41E9-8D26-5E05B44EBC3D
MicrobeMS ID : 2017_01_06_Leyla_A1-Sabbagh_0004

genus, species, strain : Weizmannia coagulans DSM 1
type :
measurement date/time : 2017-04-19T12:39:22.968+02:00
NCBI tax id's (uid - uie): 1398 - 1398
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : 80 pct. TFA, 30 Min, 1:10 diluted in H2O, Sample 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Weizmannia\Weizmannia coagulans\Weizmannia coagulans DSM 1\Messung 18\0_I13\1\1SLin
Bruker ID : A71EAE85-A41C-4C4F-B62B-999A69F74C12
MicrobeMS ID : 2017_04_19_Andy_Schneider_0001

genus, species, strain : Weizmannia coagulans DSM 1
type :
measurement date/time : 2017-04-19T12:41:16.156+02:00
NCBI tax id's (uid - uie): 1398 - 1398
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : 80 pct. TFA, 30 Min, 1:10 diluted in H2O, Sample 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Weizmannia\Weizmannia coagulans\Weizmannia coagulans DSM 1\Messung 19\0_K13\1\1SLin
Bruker ID : 072C6C1B-19CE-4AC1-9BF4-30CE9D3C7210
MicrobeMS ID : 2017_04_19_Andy_Schneider_0002

genus, species, strain : Weizmannia coagulans DSM 1
type :
measurement date/time : 2017-01-12T15:22:00.718+01:00
NCBI tax id's (uid - uie): 1398 - 1398
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 25mL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Weizmannia\Weizmannia coagulans\Weizmannia coagulans DSM 1\Messung 2\0_K18\1\1SLin
Bruker ID : 626E61A1-76DE-4532-966B-75EEA6830D81
MicrobeMS ID : 2017_01_11_Leyla_A1-Sabbagh_0006

genus, species, strain : Weizmannia coagulans DSM 1
type :
measurement date/time : 2017-04-19T12:43:56.125+02:00
NCBI tax id's (uid - uie): 1398 - 1398
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : 80 pct. TFA, 30 Min, 1:10 diluted in H2O, Sample 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Weizmannia\Weizmannia coagulans\Weizmannia coagulans DSM 1\Messung 20\0_K14\1\1SLin
Bruker ID : C5402AEB-A43D-43C1-972F-1C4B0192DB20
MicrobeMS ID : 2017_04_19_Andy_Schneider_0003

genus, species, strain : Weizmannia coagulans DSM 1
type :
measurement date/time : 2017-04-19T12:58:38.500+02:00
NCBI tax id's (uid - uie): 1398 - 1398
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mL
sample treatment : 80 pct. TFA, 30 Min, 1:10 diluted in H2O, Sample 1:1 with matrix (12 g/L HCCA in TA2)

extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Weizmannia\Weizmannia coagulans\Weizmannia coagulans DSM 1\Messung 21\0_K17\1\1SLin
Bruker ID : 8BA22FB1-C403-4631-BE67-5C4B5F57217E
MicrobEMS ID : 2017_04_19_Andy_Schneider_0009

genus, species, strain : Weizmannia coagulans DSM 1
type :
measurement date/time : 2017-04-19T13:01:10.156+02:00
NCBI tax id's (uid - uie): 1398 - 1398
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : 80 pct. TFA, 30 Min, 1:10 diluted in H2O, Sample 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Weizmannia\Weizmannia coagulans\Weizmannia coagulans DSM 1\Messung 22\0_K17\1\1SLin
Bruker ID : 2A0E16FE-35BE-497F-BBB8-3FBC0232B842
MicrobEMS ID : 2017_04_19_Andy_Schneider_0010

genus, species, strain : Weizmannia coagulans DSM 1
type :
measurement date/time : 2017-04-19T13:02:52.312+02:00
NCBI tax id's (uid - uie): 1398 - 1398
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : 80 pct. TFA, 30 Min, 1:10 diluted in H2O, Sample 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Weizmannia\Weizmannia coagulans\Weizmannia coagulans DSM 1\Messung 23\0_K17\1\1SLin
Bruker ID : 6FB5E851-B94F-404B-A865-EF48E4646689
MicrobEMS ID : 2017_04_19_Andy_Schneider_0011

genus, species, strain : Weizmannia coagulans DSM 1
type :
measurement date/time : 2017-04-19T13:04:46.218+02:00
NCBI tax id's (uid - uie): 1398 - 1398
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : 80 pct. TFA, 30 Min, 1:10 diluted in H2O, Sample 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Weizmannia\Weizmannia coagulans\Weizmannia coagulans DSM 1\Messung 24\0_K17\1\1SLin
Bruker ID : 2A13BEFA-39FE-424A-9071-CAAF59DD7D36
MicrobEMS ID : 2017_04_19_Andy_Schneider_0012

genus, species, strain : Weizmannia coagulans DSM 1
type :
measurement date/time : 2017-01-12T15:24:28.031+01:00
NCBI tax id's (uid - uie): 1398 - 1398
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 25mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Weizmannia\Weizmannia coagulans\Weizmannia coagulans DSM 1\Messung 3\0_I19\1\1SLin
Bruker ID : 6CD9DF7F-6DAE-4219-8697-899F17A91AC1
MicrobEMS ID : 2017_01_11_Leyla_A1-Sabbagh_0007

genus, species, strain : Weizmannia coagulans DSM 1
type :
measurement date/time : 2017-01-12T15:28:37.531+01:00
NCBI tax id's (uid - uie): 1398 - 1398
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 25mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Weizmannia\Weizmannia coagulans\Weizmannia coagulans DSM 1\Messung 4\0_K19\1\1SLin
Bruker ID : 6827E761-1FED-40B4-AEA9-B89DD3080639
MicrobEMS ID : 2017_01_11_Leyla_A1-Sabbagh_0008

genus, species, strain : Weizmannia coagulans DSM 1
type :
measurement date/time : 2017-01-06T12:29:11.968+01:00
NCBI tax id's (uid - uie): 1398 - 1398
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Weizmannia\Weizmannia coagulans\Weizmannia coagulans DSM 1\Messung 5\0_F21\1\1SLin
Bruker ID : 2188C3E3-253C-4C6C-A10D-01DE78A3F1AB
MicrobEMS ID : 2017_01_06_Leyla_A1-Sabbagh_0013

genus, species, strain : Weizmannia coagulans DSM 1
type :
measurement date/time : 2017-01-06T12:32:54.375+01:00

NCBI tax id's (uid - uie): 1398 - 1398
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Weizmannia\Weizmannia coagulans\Weizmannia coagulans DSM 1\Messung 6\0_H21\1\1SLin
Bruker ID : 13BEE06B-AEA8-4C74-9267-D2408DACCEBF
MicrobeMS ID : 2017_01_06_Leyla_A1-Sabbagh_0014

genus, species, strain : Weizmannia coagulans DSM 1
type :
measurement date/time : 2017-01-06T12:37:01.453+01:00
NCBI tax id's (uid - uie): 1398 - 1398
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Weizmannia\Weizmannia coagulans\Weizmannia coagulans DSM 1\Messung 7\0_F22\1\1SLin
Bruker ID : 23BF5B4D-CAE6-42EB-BBBC-7FD004F2DC6E
MicrobeMS ID : 2017_01_06_Leyla_A1-Sabbagh_0015

genus, species, strain : Weizmannia coagulans DSM 1
type :
measurement date/time : 2017-01-06T13:34:45.328+01:00
NCBI tax id's (uid - uie): 1398 - 1398
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Weizmannia\Weizmannia coagulans\Weizmannia coagulans DSM 1\Messung 8\0_H22\1\1SLin
Bruker ID : 582F771C-E01C-45CC-9E67-CD957A7ECD28
MicrobeMS ID : 2017_01_06_Leyla_A1-Sabbagh_0016

genus, species, strain : Weizmannia coagulans DSM 1
type :
measurement date/time : 2017-01-20T10:26:05.765+01:00
NCBI tax id's (uid - uie): 1398 - 1398
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : 3 loops in 25mkL
sample treatment : in 80 pct. TFA, 30 Min, 1:10 diluted, spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Strain obtained from DSMZ strain collection
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Weizmannia\Weizmannia coagulans\Weizmannia coagulans DSM 1\Messung 9\0_L7\1\1SLin
Bruker ID : 52FC9762-5C01-46B0-A054-0B60FC638BB3
MicrobeMS ID : 2017_01_20_Leyla_A1-Sabbagh_0001

genus, species, strain : Weizmannia coagulans DSM 2308
type :
measurement date/time : 2022-08-22T11:30:54.859+02:00
NCBI tax id's (uid - uie): 1398 - 1398
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA, 17 pct. H2O v|v)
extra info : Weizmannia coagulans DSM 2308: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Weizmannia\Weizmannia coagulans\Weizmannia coagulans DSM 2308\Messung 1\0_F5\1\1SLin
Bruker ID : 2EEC8BA0-EC27-427C-9D47-BFC8EECCBD31
MicrobeMS ID : 2022_08_22_Nico_Fischer_0045

genus, species, strain : Weizmannia coagulans DSM 2308
type :
measurement date/time : 2022-08-22T11:36:36.875+02:00
NCBI tax id's (uid - uie): 1398 - 1398
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA, 17 pct. H2O v|v)
extra info : Weizmannia coagulans DSM 2308: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Weizmannia\Weizmannia coagulans\Weizmannia coagulans DSM 2308\Messung 1\0_F6\1\1SLin
Bruker ID : 40805C81-F371-403D-9C05-EDF5975E58FA
MicrobeMS ID : 2022_08_22_Nico_Fischer_0047

genus, species, strain : Weizmannia coagulans DSM 2308
type :
measurement date/time : 2022-08-22T11:33:46.468+02:00
NCBI tax id's (uid - uie): 1398 - 1398
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA, 17 pct. H2O v|v)
extra info : Weizmannia coagulans DSM 2308: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par

license / customer info : RKI ZBS6
path to MS files : ..\Weizmannia\Weizmannia coagulans\Weizmannia coagulans DSM 2308\Messung 1\0_H5\1\1SLin
Bruker ID : A28140A6-1E3D-41CB-APB6-7111E74DCF9F
MicrobEMS ID : 2022_08_22_Nico_Fischer_0046

genus, species, strain : Weizmannia coagulans DSM 2308
type :
measurement date/time : 2022-08-22T11:39:32.031+02:00
NCBI tax id's (uid - uie): 1398 - 1398
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA, 17 pct. H2O v|v)
extra info : Weizmannia coagulans DSM 2308: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Weizmannia\Weizmannia coagulans\Weizmannia coagulans DSM 2308\Messung 1\0_H6\1\1SLin
Bruker ID : 0CECEBB3-A13E-423E-9A5A-E5E205148C97
MicrobEMS ID : 2022_08_22_Nico_Fischer_0048

genus, species, strain : Weizmannia coagulans DSM 2308
type :
measurement date/time : 2022-09-01T13:50:34.515+02:00
NCBI tax id's (uid - uie): 1398 - 1398
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA, 17 pct. H2O v|v)
extra info : Weizmannia coagulans DSM 2308: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Weizmannia\Weizmannia coagulans\Weizmannia coagulans DSM 2308\Messung 2\0_I17\1\1SLin
Bruker ID : 8214115D-6FA6-4FEC-9312-B15B575BC19A
MicrobEMS ID : 2022_09_01_Nico_Fischer_0021

genus, species, strain : Weizmannia coagulans DSM 2308
type :
measurement date/time : 2022-09-01T13:56:00.562+02:00
NCBI tax id's (uid - uie): 1398 - 1398
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA, 17 pct. H2O v|v)
extra info : Weizmannia coagulans DSM 2308: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Weizmannia\Weizmannia coagulans\Weizmannia coagulans DSM 2308\Messung 2\0_I18\1\1SLin
Bruker ID : E8AFDDF0-C1F3-497A-818F-51599C1EB272
MicrobEMS ID : 2022_09_01_Nico_Fischer_0023

genus, species, strain : Weizmannia coagulans DSM 2308
type :
measurement date/time : 2022-09-01T13:53:16.140+02:00
NCBI tax id's (uid - uie): 1398 - 1398
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA, 17 pct. H2O v|v)
extra info : Weizmannia coagulans DSM 2308: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Weizmannia\Weizmannia coagulans\Weizmannia coagulans DSM 2308\Messung 2\0_K17\1\1SLin
Bruker ID : F571C5F9-4DBD-4839-9843-5E093C674988
MicrobEMS ID : 2022_09_01_Nico_Fischer_0022

genus, species, strain : Weizmannia coagulans DSM 2308
type :
measurement date/time : 2022-09-01T13:58:38.609+02:00
NCBI tax id's (uid - uie): 1398 - 1398
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA, 17 pct. H2O v|v)
extra info : Weizmannia coagulans DSM 2308: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Weizmannia\Weizmannia coagulans\Weizmannia coagulans DSM 2308\Messung 2\0_K18\1\1SLin
Bruker ID : 1ED1DBE3-F61E-45C1-A46E-77D7679DB2C1
MicrobEMS ID : 2022_09_01_Nico_Fischer_0024

genus, species, strain : Weizmannia coagulans DSM 2308
type :
measurement date/time : 2022-09-02T14:21:20.250+02:00
NCBI tax id's (uid - uie): 1398 - 1398
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA, 17 pct. H2O v|v)
extra info : Weizmannia coagulans DSM 2308: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Weizmannia\Weizmannia coagulans\Weizmannia coagulans DSM 2308\Messung 3\0_L13\1\1SLin
Bruker ID : 38C91E61-C752-4447-818B-362CF869C6
MicrobEMS ID : 2022_09_02_Nico_Fischer_0029

genus, species, strain : Weizmannia coagulans DSM 2308
type :
measurement date/time : 2022-09-02T14:27:24.984+02:00
NCBI tax id's (uid - uie): 1398 - 1398
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA,
17 pct. H2O v|v)
extra info : Weizmannia coagulans DSM 2308: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Weizmannia\Weizmannia coagulans\Weizmannia coagulans DSM 2308\Messung 3\0_L14\1\SLin
Bruker ID : E49053B8-8DD3-42E1-BDD6-AEA8AA6C9202
MicrobeMS ID : 2022_09_02_Nico_Fischer_0031

genus, species, strain : Weizmannia coagulans DSM 2308
type :
measurement date/time : 2022-09-02T14:24:39.953+02:00
NCBI tax id's (uid - uie): 1398 - 1398
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA,
17 pct. H2O v|v)
extra info : Weizmannia coagulans DSM 2308: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Weizmannia\Weizmannia coagulans\Weizmannia coagulans DSM 2308\Messung 3\0_N13\1\SLin
Bruker ID : 614FF6DF-660E-4239-9E26-7A390BA9BB2C
MicrobeMS ID : 2022_09_02_Nico_Fischer_0030

genus, species, strain : Weizmannia coagulans DSM 2308
type :
measurement date/time : 2022-09-02T14:30:44.468+02:00
NCBI tax id's (uid - uie): 1398 - 1398
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA,
17 pct. H2O v|v)
extra info : Weizmannia coagulans DSM 2308: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Weizmannia\Weizmannia coagulans\Weizmannia coagulans DSM 2308\Messung 3\0_N14\1\SLin
Bruker ID : 0830DF09-9905-435C-B3E3-4B438E814E7D
MicrobeMS ID : 2022_09_02_Nico_Fischer_0032

genus, species, strain : Weizmannia coagulans DSM 2311
type :
measurement date/time : 2022-08-22T11:16:29.593+02:00
NCBI tax id's (uid - uie): 1398 - 1398
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA,
17 pct. H2O v|v)
extra info : Weizmannia coagulans DSM 2311: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Weizmannia\Weizmannia coagulans\Weizmannia coagulans DSM 2311\Messung 1\0_F3\1\SLin
Bruker ID : 219C0228-052A-498F-B7F0-02E7AA13DFE6
MicrobeMS ID : 2022_08_22_Nico_Fischer_0041

genus, species, strain : Weizmannia coagulans DSM 2311
type :
measurement date/time : 2022-08-22T11:21:55.781+02:00
NCBI tax id's (uid - uie): 1398 - 1398
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA,
17 pct. H2O v|v)
extra info : Weizmannia coagulans DSM 2311: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Weizmannia\Weizmannia coagulans\Weizmannia coagulans DSM 2311\Messung 1\0_F4\1\SLin
Bruker ID : 61B75AF1-1307-410F-AF26-976ADC6D13D4
MicrobeMS ID : 2022_08_22_Nico_Fischer_0043

genus, species, strain : Weizmannia coagulans DSM 2311
type :
measurement date/time : 2022-08-22T11:19:16.953+02:00
NCBI tax id's (uid - uie): 1398 - 1398
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA,
17 pct. H2O v|v)
extra info : Weizmannia coagulans DSM 2311: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Weizmannia\Weizmannia coagulans\Weizmannia coagulans DSM 2311\Messung 1\0_H3\1\SLin
Bruker ID : C50DB5F6-EEDA-40AC-8BC6-593EE2B41D1C
MicrobeMS ID : 2022_08_22_Nico_Fischer_0042

genus, species, strain : Weizmannia coagulans DSM 2311
type :
measurement date/time : 2022-08-22T11:24:32.875+02:00
NCBI tax id's (uid - uie): 1398 - 1398
growth time & temperature: 24h, 37°C

growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA,
17 pct. H2O v|v)
extra info : Weizmannia coagulans DSM 2311: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Weizmannia\Weizmannia coagulans\Weizmannia coagulans DSM 2311\Messung 1\0_H4\1\1SLin
Bruker ID : A8E1EC77-281C-4296-B9EC-D8B47ECDE565
MicrobEMS ID : 2022_08_22_Nico_Fischer_0044

genus, species, strain : Weizmannia coagulans DSM 2311
type :
measurement date/time : 2022-09-01T13:35:52.156+02:00
NCBI tax id's (uid - uie): 1398 - 1398
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA,
17 pct. H2O v|v)
extra info : Weizmannia coagulans DSM 2311: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Weizmannia\Weizmannia coagulans\Weizmannia coagulans DSM 2311\Messung 2\0_I15\1\1SLin
Bruker ID : 7E58EFB4-0F54-4C32-91FC-E2BEFB995A64
MicrobEMS ID : 2022_09_01_Nico_Fischer_0017

genus, species, strain : Weizmannia coagulans DSM 2311
type :
measurement date/time : 2022-09-01T13:41:49.984+02:00
NCBI tax id's (uid - uie): 1398 - 1398
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA,
17 pct. H2O v|v)
extra info : Weizmannia coagulans DSM 2311: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Weizmannia\Weizmannia coagulans\Weizmannia coagulans DSM 2311\Messung 2\0_I16\1\1SLin
Bruker ID : CF9B39C4-DDC1-4321-BC78-087455941CD1
MicrobEMS ID : 2022_09_01_Nico_Fischer_0019

genus, species, strain : Weizmannia coagulans DSM 2311
type :
measurement date/time : 2022-09-01T13:38:45.109+02:00
NCBI tax id's (uid - uie): 1398 - 1398
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA,
17 pct. H2O v|v)
extra info : Weizmannia coagulans DSM 2311: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Weizmannia\Weizmannia coagulans\Weizmannia coagulans DSM 2311\Messung 2\0_K15\1\1SLin
Bruker ID : E75BDC55-1934-446C-AE7A-BF723F803561
MicrobEMS ID : 2022_09_01_Nico_Fischer_0018

genus, species, strain : Weizmannia coagulans DSM 2311
type :
measurement date/time : 2022-09-01T13:44:42.140+02:00
NCBI tax id's (uid - uie): 1398 - 1398
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA,
17 pct. H2O v|v)
extra info : Weizmannia coagulans DSM 2311: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Weizmannia\Weizmannia coagulans\Weizmannia coagulans DSM 2311\Messung 2\0_K16\1\1SLin
Bruker ID : 8A953BAE-311D-46C8-A82B-08551A154D8F
MicrobEMS ID : 2022_09_01_Nico_Fischer_0020

genus, species, strain : Weizmannia coagulans DSM 2311
type :
measurement date/time : 2022-09-02T14:02:39.421+02:00
NCBI tax id's (uid - uie): 1398 - 1398
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA,
17 pct. H2O v|v)
extra info : Weizmannia coagulans DSM 2311: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Weizmannia\Weizmannia coagulans\Weizmannia coagulans DSM 2311\Messung 3\0_L11\1\1SLin
Bruker ID : E4431A0A-75E4-4BE3-8D76-DC26D2154605
MicrobEMS ID : 2022_09_02_Nico_Fischer_0025

genus, species, strain : Weizmannia coagulans DSM 2311
type :
measurement date/time : 2022-09-02T14:10:35.765+02:00
NCBI tax id's (uid - uie): 1398 - 1398
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA,
17 pct. H2O v|v)
extra info : Weizmannia coagulans DSM 2311: Preparation & measurement: N. Fischer

calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Weizmannia\Weizmannia coagulans\Weizmannia coagulans DSM 2311\Messung 3\0_L12\1\1SLin
Bruker ID : 1C62F3EF-994A-4BD3-B8FA-BF846A088D37
MicrobEMS ID : 2022_09_02_Nico_Fischer_0027

genus, species, strain : Weizmannia coagulans DSM 2311
type :
measurement date/time : 2022-09-02T14:06:57.265+02:00
NCBI tax id's (uid - uie): 1398 - 1398
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA,
17 pct. H2O v|v)
extra info : Weizmannia coagulans DSM 2311: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Weizmannia\Weizmannia coagulans\Weizmannia coagulans DSM 2311\Messung 3\0_N11\1\1SLin
Bruker ID : 90A9CAB2-CE46-4F39-84A4-7A7EA7188F96
MicrobEMS ID : 2022_09_02_Nico_Fischer_0026

genus, species, strain : Weizmannia coagulans DSM 2311
type :
measurement date/time : 2022-09-02T14:13:44.062+02:00
NCBI tax id's (uid - uie): 1398 - 1398
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA,
17 pct. H2O v|v)
extra info : Weizmannia coagulans DSM 2311: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Weizmannia\Weizmannia coagulans\Weizmannia coagulans DSM 2311\Messung 3\0_N12\1\1SLin
Bruker ID : D5822636-FEA7-4A48-BD9B-CC74B1FD39EB
MicrobEMS ID : 2022_09_02_Nico_Fischer_0028

genus, species, strain : Weizmannia coagulans DSM 30760
type :
measurement date/time : 2022-08-22T11:01:38.953+02:00
NCBI tax id's (uid - uie): 1398 - 1398
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA,
17 pct. H2O v|v)
extra info : Weizmannia coagulans DSM 30760: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Weizmannia\Weizmannia coagulans\Weizmannia coagulans DSM 30760\Messung 1\0_C21\1\1SLin
Bruker ID : 0DAC4842-B4A3-4F64-BE2F-316F48F322D7
MicrobEMS ID : 2022_08_22_Nico_Fischer_0037

genus, species, strain : Weizmannia coagulans DSM 30760
type :
measurement date/time : 2022-08-22T11:07:17.265+02:00
NCBI tax id's (uid - uie): 1398 - 1398
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA,
17 pct. H2O v|v)
extra info : Weizmannia coagulans DSM 30670: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Weizmannia\Weizmannia coagulans\Weizmannia coagulans DSM 30760\Messung 1\0_C22\1\1SLin
Bruker ID : B2693059-81D0-43D6-8736-D7A1F8EA2782
MicrobEMS ID : 2022_08_22_Nico_Fischer_0039

genus, species, strain : Weizmannia coagulans DSM 30760
type :
measurement date/time : 2022-08-22T11:04:34.640+02:00
NCBI tax id's (uid - uie): 1398 - 1398
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA,
17 pct. H2O v|v)
extra info : Weizmannia coagulans DSM 30670: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Weizmannia\Weizmannia coagulans\Weizmannia coagulans DSM 30760\Messung 1\0_E21\1\1SLin
Bruker ID : 3113EBE3-39CC-402C-88DF-29FD5B072357
MicrobEMS ID : 2022_08_22_Nico_Fischer_0038

genus, species, strain : Weizmannia coagulans DSM 30760
type :
measurement date/time : 2022-08-22T11:10:17.546+02:00
NCBI tax id's (uid - uie): 1398 - 1398
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA,
17 pct. H2O v|v)
extra info : Weizmannia coagulans DSM 30670: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Weizmannia\Weizmannia coagulans\Weizmannia coagulans DSM 30760\Messung 1\0_E22\1\1SLin
Bruker ID : B04628DA-4394-4095-ACE1-B0C72E3557AD

MicrobeMS ID : 2022_08_22_Nico_Fischer_0040

genus, species, strain : Weizmannia coagulans DSM 30760
type :
measurement date/time : 2022-09-01T13:17:50.984+02:00
NCBI tax id's (uid - uie): 1398 - 1398
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA,
17 pct. H2O v|v)
extra info : Weizmannia coagulans DSM 30760: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Weizmannia\Weizmannia coagulans\Weizmannia coagulans DSM 30760\Messung 2\0_I13\1\1SLin
Bruker ID : A392DD7C-AD00-4A91-BD19-181FF38C1FB4
MicrobeMS ID : 2022_09_01_Nico_Fischer_0013

genus, species, strain : Weizmannia coagulans DSM 30760
type :
measurement date/time : 2022-09-01T13:25:45.343+02:00
NCBI tax id's (uid - uie): 1398 - 1398
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA,
17 pct. H2O v|v)
extra info : Weizmannia coagulans DSM 30670: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Weizmannia\Weizmannia coagulans\Weizmannia coagulans DSM 30760\Messung 2\0_I14\1\1SLin
Bruker ID : 5FF26ECC-31F1-4AF9-B757-A483BE914B63
MicrobeMS ID : 2022_09_01_Nico_Fischer_0015

genus, species, strain : Weizmannia coagulans DSM 30760
type :
measurement date/time : 2022-09-01T13:20:42.937+02:00
NCBI tax id's (uid - uie): 1398 - 1398
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA,
17 pct. H2O v|v)
extra info : Weizmannia coagulans DSM 30670: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Weizmannia\Weizmannia coagulans\Weizmannia coagulans DSM 30760\Messung 2\0_K13\1\1SLin
Bruker ID : 37D9D1FC-6279-48EA-9728-7CABF828EAA5
MicrobeMS ID : 2022_09_01_Nico_Fischer_0014

genus, species, strain : Weizmannia coagulans DSM 30760
type :
measurement date/time : 2022-09-01T13:28:30.875+02:00
NCBI tax id's (uid - uie): 1398 - 1398
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA,
17 pct. H2O v|v)
extra info : Weizmannia coagulans DSM 30670: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Weizmannia\Weizmannia coagulans\Weizmannia coagulans DSM 30760\Messung 2\0_K14\1\1SLin
Bruker ID : 3018CC50-4611-45DF-9189-952BE9AE2099
MicrobeMS ID : 2022_09_01_Nico_Fischer_0016

genus, species, strain : Weizmannia coagulans DSM 30760
type :
measurement date/time : 2022-09-02T13:53:06.359+02:00
NCBI tax id's (uid - uie): 1398 - 1398
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA,
17 pct. H2O v|v)
extra info : Weizmannia coagulans DSM 30670: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Weizmannia\Weizmannia coagulans\Weizmannia coagulans DSM 30760\Messung 3\0_L10\1\1SLin
Bruker ID : 8400FC75-29AB-4E9F-9D7F-47DDD9B39451
MicrobeMS ID : 2022_09_02_Nico_Fischer_0023

genus, species, strain : Weizmannia coagulans DSM 30760
type :
measurement date/time : 2022-09-02T13:43:09.921+02:00
NCBI tax id's (uid - uie): 1398 - 1398
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g|L HCCA in 70 pct. ACN, 3 pct. TFA,
17 pct. H2O v|v)
extra info : Weizmannia coagulans DSM 30760: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Weizmannia\Weizmannia coagulans\Weizmannia coagulans DSM 30760\Messung 3\0_L9\1\1SLin
Bruker ID : ABF9D035-1291-4027-8730-4780108E1CID
MicrobeMS ID : 2022_09_02_Nico_Fischer_0021

genus, species, strain : Weizmannia coagulans DSM 30760
type :
measurement date/time : 2022-09-02T13:56:04.812+02:00

NCBI tax id's (uid - uie): 1398 - 1398
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g/L HCCA in 70 pct. ACN, 3 pct. TFA, 17 pct. H₂O v|v)
extra info : Weizmannia coagulans DSM 30670: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Weizmannia\Weizmannia coagulans\Weizmannia coagulans DSM 30760\Messung 3\0_N10\1\1SLin
Bruker ID : 4FC33817-086B-4F69-A713-144035368B31
MicrobEMS ID : 2022_09_02_Nico_Fischer_0024

genus, species, strain : Weizmannia coagulans DSM 30760
type :
measurement date/time : 2022-09-02T13:49:01.687+02:00
NCBI tax id's (uid - uie): 1398 - 1398
growth time & temperature: 24h, 37°C
growth medium & air : LB agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : 100 pct. TFA, treatment 30 min, 1:10 diluted (water), spotted 1:3 with matrix matrix (12g/L HCCA in 70 pct. ACN, 3 pct. TFA, 17 pct. H₂O v|v)
extra info : Weizmannia coagulans DSM 30670: Preparation & measurement: N. Fischer
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Weizmannia\Weizmannia coagulans\Weizmannia coagulans DSM 30760\Messung 3\0_N9\1\1SLin
Bruker ID : 9AF69F52-FCC6-4A11-9EDB-18B01FC65679
MicrobEMS ID : 2022_09_02_Nico_Fischer_0022

Xenophilus

Xenophilus sp.

genus, species, strain : Xenophilus sp. A395-1
type :
measurement date/time : 2013-07-25T10:01:07.812+02:00
NCBI tax id's (uid - uie): 1873499 - 1873499
growth time & temperature: 48, 37°C
growth medium & air : Caso agar, aerob
concentration : 2-3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment| 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: ZBS 2 (+ cultivation); TFA-treatment, sample prep and MALDI measurements: A. Schneider
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2
path to MS files : ..\Xenophilus\Xenophilus sp\Xenophilus sp. A395\Messung 1\0_L13\1\1SLin
Bruker ID : 8DB29F2D-E3E3-4695-9970-FD45C8897339
MicrobEMS ID : 2013_07_25_Andy_Schneider_0001

genus, species, strain : Xenophilus sp. A395-1
type :
measurement date/time : 2013-07-25T10:05:04.000+02:00
NCBI tax id's (uid - uie): 1873499 - 1873499
growth time & temperature: 48, 37°C
growth medium & air : Caso agar, aerob
concentration : 2-3 loops in 20 mL
sample treatment : in 80 pct. TFA| 30 Min treatment| 1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Source: PD Dr. Fuchs, ZIEL Abt. Mikrobiologie München, Shipment 25.06.2007, Cultivation & preparation for MALDI: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS2
path to MS files : ..\Xenophilus\Xenophilus sp\Xenophilus sp. A395\Messung 1\0_N13\1\1SLin
Bruker ID : 7F6C8310-3EB1-46FE-AEA3-9B1A87FA1FA2
MicrobEMS ID : 2013_07_25_Andy_Schneider_0002

Yersinia

Yersinia aldovae

genus, species, strain : Yersinia aldovae CIP 3488
type :
measurement date/time : 2007-07-06 09:30:40
NCBI tax id's (uid - uie): 29483 - 29483
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (A)
extra info : Source: PD Dr. Fuchs, ZIEL Abt. Mikrobiologie München, Shipment 25.06.2007, Cultivation & preparation for MALDI: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : Prof. Fuchs (ZIEL, Munich)
path to MS files : ..\Yersinia\Yersinia aldovae\Yersinia aldovae CIP 3488\Messung 1\0_E10\1\1SLin
Bruker ID : D545B88D-D31A-4DF8-B8D7-5E8BEA981278
MicrobEMS ID : 2007_06_07_Maren_Staemmler_0001

genus, species, strain : Yersinia aldovae CIP 3488
type :
measurement date/time : 2007-07-13 09:10:17
NCBI tax id's (uid - uie): 29483 - 29483
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (A)
extra info : Source: PD Dr. Fuchs, ZIEL Abt. Mikrobiologie München, Shipment 25.06.2007, Cultivation & preparation for MALDI: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par

license / customer info : Prof. Fuchs (ZIEL, Munich)
path to MS files : ..\Yersinia\Yersinia aldovae\Yersinia aldovae CIP 3488\Messung 1\0_E17\1\1SLin
Bruker ID : 140D94C5-18A8-42D1-AC21-E9AC09FE9F85
MicrobMS ID : 2007_13_07_Maren_Staemmler_0001

genus, species, strain : Yersinia aldovae CIP 3488
type :
measurement date/time : 2007-07-02 10:46:52
NCBI tax id's (uid - uie): 29483 - 29483
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (A)
extra info : Source: PD Dr. Fuchs, ZIEL Abt. Mikrobiologie München, Shipment 25.06.2007, Cultivation & preparation for MALDI: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : Prof. Fuchs (ZIEL, Munich)
path to MS files : ..\Yersinia\Yersinia aldovae\Yersinia aldovae CIP 3488\Messung 1\0_E3\1\1SLin
Bruker ID : B2C1BBAA-834B-47E1-A147-812A9292E74C
MicrobMS ID : 2007_02_07_Maren_Staemmler_0001

genus, species, strain : Yersinia aldovae DSM 18303, ATCC 35236, CCUG 18770, CDC 669-83
type :
measurement date/time : 2007-03-02 12:35:46
NCBI tax id's (uid - uie): 29483 - 29483
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation for MALDI MS (02.03.2007): M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia aldovae\Yersinia aldovae DSM 18303\Messung 1\0_E8\1\1SLin
Bruker ID : 22B41B8E-32B5-4F6E-BD4B-5E18C53FCB2A
MicrobMS ID : 2007_02_03_Maren_Staemmler_0006

genus, species, strain : Yersinia aldovae DSM 18303, ATCC 35236, CCUG 18770, CDC 669-83
type :
measurement date/time : 2007-03-09 12:56:27
NCBI tax id's (uid - uie): 29483 - 29483
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation for MALDI MS (09.03.2007): M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia aldovae\Yersinia aldovae DSM 18303\Messung 1\0_H14\1\1SLin
Bruker ID : 966885C7-A989-4E56-B4FF-FBA0FE49CF5F
MicrobMS ID : 2007_09_03_Maren_Staemmler_0006

genus, species, strain : Yersinia aldovae DSM 18303, ATCC 35236, CCUG 18770, CDC 669-83
type :
measurement date/time : 2007-03-16 13:29:40
NCBI tax id's (uid - uie): 29483 - 29483
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation for MALDI MS (16.03.2007): M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia aldovae\Yersinia aldovae DSM 18303\Messung 1\0_K8\1\1SLin
Bruker ID : 25F0C364-ABC7-4A21-9DC9-ECFFA4DAB357
MicrobMS ID : 2007_16_03_Maren_Staemmler_0006

Yersinia aleksiciae

genus, species, strain : Yersinia aleksiciae DSM 14987, LMG 22254, CIP 109000
type :
measurement date/time : 2007-03-02 12:24:47
NCBI tax id's (uid - uie): 263819 - 263819
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation for MALDI MS (02.03.2007): M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia aleksiciae\Yersinia aleksiciae DSM 14987\Messung 1\0_E6\1\1SLin
Bruker ID : C9DB0640-1139-47CF-9BC5-5079CBB61602
MicrobMS ID : 2007_02_03_Maren_Staemmler_0004

genus, species, strain : Yersinia aleksiciae DSM 14987, LMG 22254, CIP 109000
type :
measurement date/time : 2007-03-09 11:09:33
NCBI tax id's (uid - uie): 263819 - 263819
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation for MALDI MS (09.03.2007): M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia aleksiciae\Yersinia aleksiciae DSM 14987\Messung 1\0_H12\1\1SLin
Bruker ID : 6B4464CC-55F6-4E55-9E10-48F94B3DEFC3
MicrobMS ID : 2007_09_03_Maren_Staemmler_0004

genus, species, strain : Yersinia aleksiciae DSM 14987, LMG 22254, CIP 109000
type :
measurement date/time : 2007-03-16 12:59:12

NCBI tax id's (uid - uie): 263819 - 263819
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation for MALDI MS (16.03.2007): M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia aleksiciae\Yersinia aleksiciae DSM 14987\Messung 1\0_K6\1\1SLin
Bruker ID : 234C7753-C044-46D2-AA49-C8FE3F592248
MicrobEMS ID : 2007_16_03_Maren_Staemmler_0004

genus, species, strain : Yersinia aleksiciae IMB 4355
type :
measurement date/time : 2007-07-06 10:34:33
NCBI tax id's (uid - uie): 263819 - 263819
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (A)
extra info : Source: PD Dr. Fuchs, ZIEL Abt. Mikrobiologie München, Shipment 25.06.2007, Cultivation & preparation for MALDI: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : Prof. Fuchs (ZIEL, Munich)
path to MS files : ..\Yersinia\Yersinia aleksiciae\Yersinia aleksiciae IMB 4355\Messung 1\0_E16\1\1SLin
Bruker ID : 0C0DB68A-A6BB-496D-A513-1EED920700BA
MicrobEMS ID : 2007_06_07_Maren_Staemmler_0007

genus, species, strain : Yersinia aleksiciae IMB 4355
type :
measurement date/time : 2007-07-13 09:50:07
NCBI tax id's (uid - uie): 263819 - 263819
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (A)
extra info : Source: PD Dr. Fuchs, ZIEL Abt. Mikrobiologie München, Shipment 25.06.2007, Cultivation & preparation for MALDI: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : Prof. Fuchs (ZIEL, Munich)
path to MS files : ..\Yersinia\Yersinia aleksiciae\Yersinia aleksiciae IMB 4355\Messung 1\0_E23\1\1SLin
Bruker ID : 64C9BE16-3E2C-44D6-9E71-6FDFE95BF07D
MicrobEMS ID : 2007_13_07_Maren_Staemmler_0007

genus, species, strain : Yersinia aleksiciae IMB 4355
type :
measurement date/time : 2007-07-02 13:53:52
NCBI tax id's (uid - uie): 263819 - 263819
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (A)
extra info : Source: PD Dr. Fuchs, ZIEL Abt. Mikrobiologie München, Shipment 25.06.2007, Cultivation & preparation for MALDI: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : Prof. Fuchs (ZIEL, Munich)
path to MS files : ..\Yersinia\Yersinia aleksiciae\Yersinia aleksiciae IMB 4355\Messung 1\0_E9\1\1SLin
Bruker ID : 19C653AD-AA35-4A3F-BE23-33B6CD2CBE97
MicrobEMS ID : 2007_02_07_Maren_Staemmler_0007

Yersinia bercovieri

genus, species, strain : Yersinia bercovieri DSM 18528, ATCC 43970, CCUG 26329, CIP 103323
type :
measurement date/time : 2007-03-02 13:05:16
NCBI tax id's (uid - uie): 634 - 634
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation for MALDI MS (02.03.2007): M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia bercovieri\Yersinia bercovieri DSM 18528\Messung 1\0_E13\1\1SLin
Bruker ID : B3713BB5-E8FA-434D-AAFB-C46036D10FBC
MicrobEMS ID : 2007_02_03_Maren_Staemmler_0011

genus, species, strain : Yersinia bercovieri DSM 18528, ATCC 43970, CCUG 26329, CIP 103323
type :
measurement date/time : 2007-03-09 13:24:00
NCBI tax id's (uid - uie): 634 - 634
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation for MALDI MS (09.03.2007): M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia bercovieri\Yersinia bercovieri DSM 18528\Messung 1\0_H19\1\1SLin
Bruker ID : 5CF8FFF5-9AB8-46BB-911C-1C8191356C57
MicrobEMS ID : 2007_09_03_Maren_Staemmler_0011

genus, species, strain : Yersinia bercovieri DSM 18528, ATCC 43970, CCUG 26329, CIP 103323
type :
measurement date/time : 2007-03-16 13:56:26
NCBI tax id's (uid - uie): 634 - 634
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation for MALDI MS (16.03.2007): M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par

license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia bercovieri\Yersinia bercovieri DSM 18528\Messung 1\0_K13\1\1SLin
Bruker ID : 9120ED90-AEBD-4434-AE95-00BF16A8FA4E
MicrobEMS ID : 2007_16_03_Maren_Staemmler_0011

Yersinia enterocolitica

genus, species, strain : Yersinia enterocolitica Ring trial A-269 06 B
type : Autoflex speed
measurement date/time : 2012-04-04T14:12:08.812+01:00
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 37°C
growth medium & air : Columbia blood agar, aerob
concentration : approx. 3 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Cultivation & preparation: ZBS 2, preparation for MALDI: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica A269-6b\Messung 1\0_K21\1\1SLin
Bruker ID : d0eb4403-92a0-420e-877d-aaa499780674
MicrobEMS ID : 2012_04_04_Maren_Staemmler_0012

genus, species, strain : Yersinia enterocolitica Ring trial A-269 06 B
type : Autoflex I
measurement date/time : 2012-04-02T14:34:19.031+02:00
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 37°C
growth medium & air : Columbia blood agar, aerob
concentration : approx. 3 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Cultivation & preparation: ZBS 2, preparation for MALDI: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica A269-6b\Messung 1\0_K5\1\1SLin
Bruker ID : C72A1801-396D-4E8C-BBC6-307A8AB85CC6
MicrobEMS ID : 2012_04_02_Maren_Staemmler_0012

genus, species, strain : Yersinia enterocolitica O:10 32
type :
measurement date/time : 2004-09-09 14:38:27
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann, preparation Ms. Lochau, handover 07.09.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O10 32\Messung 1\0_H17\1\1SLin
Bruker ID : F66A826E-8089-4EF8-9207-C49109EB7C26
MicrobEMS ID : 2005_09_09_Maren_Staemmler_0024

genus, species, strain : Yersinia enterocolitica O:10 32
type :
measurement date/time : 2005-11-28 11:10:50
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann, preparation Ms. Heinrich 18.11.2005, handover 18.11.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O10 32\Messung 2\0_H13\1\1SLin
Bruker ID : C0F9E0B4-0E49-4514-905A-BCF3E089704C
MicrobEMS ID : 2005_28_11_Maren_Staemmler_0013

genus, species, strain : Yersinia enterocolitica O:10 32
type :
measurement date/time : 2004-10-07 10:42:49
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann, preparation Ms. Lochau, handover 04.10.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O10 32\Messung 2\0_K22\1\1SLin
Bruker ID : 1FFA4AF2-DDD5-4CF9-AE89-820726626CD1
MicrobEMS ID : 2005_07_10_Maren_Staemmler_0013

genus, species, strain : Yersinia enterocolitica O:15 31098
type :
measurement date/time : 2004-09-09 14:09:17
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann, preparation Ms. Lochau, handover 07.09.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O15 31089\Messung 1\0_H11\1\1SLin
Bruker ID : FF7BFC65-BBCF-4C77-821E-CDFE43589FFF
MicrobEMS ID : 2005_09_09_Maren_Staemmler_0019

genus, species, strain : Yersinia enterocolitica O:15 31098
type :
measurement date/time : 2005-11-28 10:38:05
NCBI tax id's (uid - uie): 630 - 630

growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann, preparation Ms. Heinrich 18.11.2005, handover 18.11.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O15 31089\Messung 2\0_H9\1\1SLin
Bruker ID : 4FFEABB6-23DC-4C1F-B193-38573CD90EAB
MicrobEMS ID : 2005_28_11_Maren_Staemmler_0009

genus, species, strain : Yersinia enterocolitica O:15 31098
type :
measurement date/time : 2004-10-07 10:28:08
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann, preparation Ms. Lochau, handover 04.10.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O15 31089\Messung 2\0_K18\1\1SLin
Bruker ID : 7FF803DF-DA8C-404A-8090-6ADD147849F8
MicrobEMS ID : 2005_07_10_Maren_Staemmler_0009

genus, species, strain : Yersinia enterocolitica O:3 116
type :
measurement date/time : 2005-12-08 14:44:36
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann, preparation Ms. Heinrich 02.12.2005, handover 07.12.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 116\Messung 1\0_E19\1\1SLin
Bruker ID : E6E164C4-9D9A-4B3B-B44D-3F1113A21B78
MicrobEMS ID : 2005_08_12_Maren_Staemmler_0007

genus, species, strain : Yersinia enterocolitica O:3 116
type :
measurement date/time : 2005-12-14 11:20:44
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann, preparation Ms. Heinrich 09.12.2005, handover 14.12.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 116\Messung 2\0_N18\1\1SLin
Bruker ID : E4B4DE23-681C-428C-8923-FEBF4221B73C
MicrobEMS ID : 2005_14_12_Maren_Staemmler_0016

genus, species, strain : Yersinia enterocolitica O:3 116
type :
measurement date/time : 2005-12-22 10:47:03
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann; Praeperation von Frau Lochau 16.12.2005, handover 21.12.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 116\Messung 2\0_N3\1\1SLin
Bruker ID : 65C2B688-B31F-41E5-B423-0F9B28FB1BE
MicrobEMS ID : 2005_22_12_Maren_Staemmler_0017

genus, species, strain : Yersinia enterocolitica O:3 13169
type :
measurement date/time : 2004-09-05 11:43:57
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann, preparation Ms. Lochau, handover 02.09.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 13169\Messung 1\0_L9\1\1SLin
Bruker ID : D7C79EFC-A02A-49E8-9016-D7C831AC7892
MicrobEMS ID : 2005_05_09_Maren_Staemmler_0001

genus, species, strain : Yersinia enterocolitica O:3 13169
type :
measurement date/time : 2005-11-29 14:00:16
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann, preparation Ms. Heinrich 25.11.2005, handover 25.11.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 13169\Messung 2\0_H16\1\1SLin
Bruker ID : B2D4E643-0DF0-4205-BDF3-AB6352D4D0B7

MicrobeMS ID : 2005_29_11_Maren_Staemmler_0001

genus, species, strain : *Yersinia enterocolitica* O:3 13169
type :
measurement date/time : 2004-10-06 10:19:32
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann, preparation Ms. Lochau, handover 04.10.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 13169\Messung 2\0_H9\1\1SLin
Bruker ID : 93A1D878-06BE-46DE-80C0-07D888CAE866
MicrobeMS ID : 2005_06_10_Maren_Staemmler_0001

genus, species, strain : *Yersinia enterocolitica* O:3 211
type :
measurement date/time : 2005-12-08 14:20:26
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann, preparation Ms. Heinrich 02.12.2005, handover 07.12.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 211\Messung 1\0_E14\1\1SLin
Bruker ID : F2330007-093D-4344-8240-1193AE5F9DCD
MicrobeMS ID : 2005_08_12_Maren_Staemmler_0002

genus, species, strain : *Yersinia enterocolitica* O:3 211
type :
measurement date/time : 2005-12-22 09:01:47
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann; Praeperation von Frau Lochau 16.12.2005, handover 21.12.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 211\Messung 2\0_K18\1\1SLin
Bruker ID : C2F8C66A-4275-4149-B314-CA27CB59BCCC
MicrobeMS ID : 2005_22_12_Maren_Staemmler_0012

genus, species, strain : *Yersinia enterocolitica* O:3 211
type :
measurement date/time : 2005-12-14 11:09:09
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann, preparation Ms. Heinrich 09.12.2005, handover 14.12.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 211\Messung 2\0_N14\1\1SLin
Bruker ID : 3600DC6E-62BE-4703-A046-33DFD904B062
MicrobeMS ID : 2005_14_12_Maren_Staemmler_0012

genus, species, strain : *Yersinia enterocolitica* O:3 21820
type :
measurement date/time : 2004-09-05 11:50:00
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann, preparation Ms. Lochau, handover 02.09.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 21820\Messung 1\0_M11\1\1SLin
Bruker ID : 6AAF5DAB-945C-45D7-A5C1-566888E9A450
MicrobeMS ID : 2005_05_09_Maren_Staemmler_0003

genus, species, strain : *Yersinia enterocolitica* O:3 21820
type :
measurement date/time : 2004-10-06 10:41:04
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann, preparation Ms. Lochau, handover 04.10.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 21820\Messung 2\0_H12\1\1SLin
Bruker ID : 48F353A5-5D02-4507-9F68-1B50D6540ADC
MicrobeMS ID : 2005_06_10_Maren_Staemmler_0004

genus, species, strain : *Yersinia enterocolitica* O:3 21820
type :
measurement date/time : 2005-11-29 14:08:47
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2

extra info : Cultivation Dr. Nattermann, preparation Ms. Heinrich 25.11.2005, handover 25.11.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 21820\Messung 2\0_H19\1\1SLin
Bruker ID : 3FBE57B0-A26B-4BAB-B308-CE54C00CF4BE
MicrobEMS ID : 2005_29_11_Maren_Staemmler_0004

genus, species, strain : Yersinia enterocolitica O:3 25202
type :
measurement date/time : 2004-09-05 11:53:05
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann, preparation Ms. Lochau, handover 02.09.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 25202\Messung 1\0_M12\1\1SLin
Bruker ID : 3642DF2E-7497-487C-84B3-4B492D0027EC
MicrobEMS ID : 2005_05_09_Maren_Staemmler_0004

genus, species, strain : Yersinia enterocolitica O:3 25202
type :
measurement date/time : 2004-10-06 10:44:44
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann, preparation Ms. Lochau, handover 04.10.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 25202\Messung 2\0_H13\1\1SLin
Bruker ID : 93EB1957-5AE6-4065-8446-D9DA3B810D41
MicrobEMS ID : 2005_06_10_Maren_Staemmler_0005

genus, species, strain : Yersinia enterocolitica O:3 25202
type :
measurement date/time : 2005-11-29 14:11:38
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann, preparation Ms. Heinrich 25.11.2005, handover 25.11.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 25202\Messung 2\0_H20\1\1SLin
Bruker ID : 046F5F25-3E9C-4301-AEB4-9E535612EE6B
MicrobEMS ID : 2005_29_11_Maren_Staemmler_0005

genus, species, strain : Yersinia enterocolitica O:3 26817
type :
measurement date/time : 2004-09-09 11:06:00
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann, preparation Ms. Lochau, handover 07.09.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 26817\Messung 1\0_E14\1\1SLin
Bruker ID : 57C3DDB9-3750-4A10-8685-425470E7D3C0
MicrobEMS ID : 2005_09_09_Maren_Staemmler_0002

genus, species, strain : Yersinia enterocolitica O:3 26817
type :
measurement date/time : 2004-10-06 10:47:16
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann, preparation Ms. Lochau, handover 04.10.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 26817\Messung 2\0_H14\1\1SLin
Bruker ID : E390677B-2899-4877-9468-DC63E2645A1C
MicrobEMS ID : 2005_06_10_Maren_Staemmler_0006

genus, species, strain : Yersinia enterocolitica O:3 26817
type :
measurement date/time : 2005-11-29 14:13:50
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann, preparation Ms. Heinrich 25.11.2005, handover 25.11.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 26817\Messung 2\0_H21\1\1SLin
Bruker ID : 0AAB6418-356D-4276-BB3E-FCD30A0F2DAB
MicrobEMS ID : 2005_29_11_Maren_Staemmler_0006

genus, species, strain : Yersinia enterocolitica O:3 26972
type :
measurement date/time : 2004-09-09 11:20:58

NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann, preparation Ms. Lochau, handover 07.09.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 26972\Messung 1\0_E18\1\1SLin
Bruker ID : F01D242F-6DC4-4A4D-94E5-3023E09AA38A
MicrobEMS ID : 2005_09_09_Maren_Staemmler_0006

genus, species, strain : Yersinia enterocolitica O:3 26972
type :
measurement date/time : 2004-10-06 11:00:20
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann, preparation Ms. Lochau, handover 04.10.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 26972\Messung 2\0_H18\1\1SLin
Bruker ID : AD7BE573-8B5A-44CB-B3F5-4EE610F6E745
MicrobEMS ID : 2005_06_10_Maren_Staemmler_0010

genus, species, strain : Yersinia enterocolitica O:3 26972
type :
measurement date/time : 2005-11-29 14:28:08
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann, preparation Ms. Heinrich 25.11.2005, handover 25.11.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 26972\Messung 2\0_K5\1\1SLin
Bruker ID : 8AFA923D-4DFE-49B0-BFEF-A72A8EAC937
MicrobEMS ID : 2005_29_11_Maren_Staemmler_0010

genus, species, strain : Yersinia enterocolitica O:3 29211
type :
measurement date/time : 2004-09-05 11:46:10
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann, preparation Ms. Lochau, handover 02.09.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 29211\Messung 1\0_M10\1\1SLin
Bruker ID : CDB44F72-AA24-449E-B315-276A22F5960C
MicrobEMS ID : 2005_05_09_Maren_Staemmler_0002

genus, species, strain : Yersinia enterocolitica O:3 29211
type :
measurement date/time : 2004-10-06 10:31:09
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann, preparation Ms. Lochau, handover 04.10.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 29211\Messung 2\0_H11\1\1SLin
Bruker ID : 947AB43A-7F81-4DD1-8044-04D68C45242F
MicrobEMS ID : 2005_06_10_Maren_Staemmler_0003

genus, species, strain : Yersinia enterocolitica O:3 29211
type :
measurement date/time : 2005-11-29 14:06:09
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann, preparation Ms. Heinrich 25.11.2005, handover 25.11.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 29211\Messung 2\0_H18\1\1SLin
Bruker ID : 0ABDD155-3123-4757-A3A0-182A903EB618
MicrobEMS ID : 2005_29_11_Maren_Staemmler_0003

genus, species, strain : Yersinia enterocolitica O:3 29213
type :
measurement date/time : 2004-09-05 11:56:59
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann, preparation Ms. Lochau, handover 02.09.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 29213\Messung 1\0_M13\1\1SLin
Bruker ID : 6ABA796B-BAF6-4DBC-BDE2-D8CB73C62494

MicrobeMS ID : 2005_05_09_Maren_Staemmler_0005

genus, species, strain : *Yersinia enterocolitica* O:3 29213
type :
measurement date/time : 2004-10-06 11:03:58
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann, preparation Ms. Lochau, handover 04.10.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 29213\Messung 2\0_H19\1\1SLin
Bruker ID : 476E1038-52E5-4EA5-9E2E-200A5EC0FE10
MicrobeMS ID : 2005_06_10_Maren_Staemmler_0011

genus, species, strain : *Yersinia enterocolitica* O:3 29213
type :
measurement date/time : 2005-11-29 14:30:02
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann, preparation Ms. Heinrich 25.11.2005, handover 25.11.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 29213\Messung 2\0_K6\1\1SLin
Bruker ID : 057701AF-12EA-4E2E-B14C-25A12BF58B69
MicrobeMS ID : 2005_29_11_Maren_Staemmler_0011

genus, species, strain : *Yersinia enterocolitica* O:3 29460 II
type :
measurement date/time : 2004-09-09 11:09:10
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann, preparation Ms. Lochau, handover 07.09.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 29460 II\Messung 1\0_E15\1\1SLin
Bruker ID : ACF9F53-7299-43C8-AC3C-78477BC1A471
MicrobeMS ID : 2005_09_09_Maren_Staemmler_0003

genus, species, strain : *Yersinia enterocolitica* O:3 29460 II
type :
measurement date/time : 2004-10-06 10:50:44
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann, preparation Ms. Lochau, handover 04.10.2005, preparation for MALDI MS: M. Staemmler, preparation
for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 29460 II\Messung 2\0_H15\1\1SLin
Bruker ID : EAF56C8-1CEE-4569-ABD9-4456C028FBB4
MicrobeMS ID : 2005_06_10_Maren_Staemmler_0007

genus, species, strain : *Yersinia enterocolitica* O:3 29460 II
type :
measurement date/time : 2005-11-29 14:18:37
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann, preparation Ms. Heinrich 25.11.2005, handover 25.11.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 29460 II\Messung 2\0_H22\1\1SLin
Bruker ID : 624FBBE1-7A33-408F-95B5-71B6BA81F734
MicrobeMS ID : 2005_29_11_Maren_Staemmler_0007

genus, species, strain : *Yersinia enterocolitica* O:3 29918
type :
measurement date/time : 2004-09-09 11:13:14
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann, preparation Ms. Lochau, handover 07.09.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 29918\Messung 1\0_E16\1\1SLin
Bruker ID : 9BA7A3B1-D815-4FD6-B754-C5069D8A2041
MicrobeMS ID : 2005_09_09_Maren_Staemmler_0004

genus, species, strain : *Yersinia enterocolitica* O:3 29918
type :
measurement date/time : 2004-10-06 10:53:27
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2

extra info : Cultivation Dr. Nattermann, preparation Ms. Lochau, handover 04.10.2005, preparation for MALDI MS: M. Staemmler, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 29918\Messung 2\0_H16\1\1SLin
Bruker ID : FFA3F92F-411B-4363-80C0-06299FF33714
MicrobEMS ID : 2005_06_10_Maren_Staemmler_0008

genus, species, strain : Yersinia enterocolitica O:3 29918
type :
measurement date/time : 2005-11-29 14:23:06
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann, preparation Ms. Heinrich 25.11.2005, handover 25.11.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 29918\Messung 2\0_K3\1\1SLin
Bruker ID : 663E9D60-EF26-4E11-A50F-1119E5B6FAE5
MicrobEMS ID : 2005_29_11_Maren_Staemmler_0008

genus, species, strain : Yersinia enterocolitica O:3 31100
type :
measurement date/time : 2004-09-09 11:17:59
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann, preparation Ms. Lochau, handover 07.09.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 31100\Messung 1\0_E17\1\1SLin
Bruker ID : A4B2B178-5734-4E96-88AD-DABB9EA934CA
MicrobEMS ID : 2005_09_09_Maren_Staemmler_0005

genus, species, strain : Yersinia enterocolitica O:3 31100
type :
measurement date/time : 2004-10-06 10:56:56
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann, preparation Ms. Lochau, handover 04.10.2005, preparation for MALDI MS: M. Staemmler, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 31100\Messung 2\0_H17\1\1SLin
Bruker ID : B0DE82D8-DFE5-4DC6-83CE-F9D01B5A9639
MicrobEMS ID : 2005_06_10_Maren_Staemmler_0009

genus, species, strain : Yersinia enterocolitica O:3 31100
type :
measurement date/time : 2005-11-29 14:25:09
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann, preparation Ms. Heinrich 25.11.2005, handover 25.11.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 31100\Messung 2\0_K4\1\1SLin
Bruker ID : 3B017558-DE25-4F82-952E-2D463A60D565
MicrobEMS ID : 2005_29_11_Maren_Staemmler_0009

genus, species, strain : Yersinia enterocolitica O:3 63|1
type :
measurement date/time : 2005-12-08 14:47:32
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann, preparation Ms. Heinrich 02.12.2005, handover 07.12.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 63 1\Messung 1\0_E20\1\1SLin
Bruker ID : DC3C454B-8643-4DCA-B881-7DC0EBC8B69D
MicrobEMS ID : 2005_08_12_Maren_Staemmler_0008

genus, species, strain : Yersinia enterocolitica O:3 63|1
type :
measurement date/time : 2005-12-14 11:24:23
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann, preparation Ms. Heinrich 09.12.2005, handover 14.12.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 63 1\Messung 2\0_N19\1\1SLin
Bruker ID : EBD291BE-EA84-42B3-B6D8-63DB298C6CBD
MicrobEMS ID : 2005_14_12_Maren_Staemmler_0017

genus, species, strain : Yersinia enterocolitica O:3 63|1

type :
measurement date/time : 2005-12-22 10:48:49
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann; Praeperation von Frau Lochau 16.12.2005, handover 21.12.2005, preparation for MALDI MS: M. Staemmler
Staeemler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 63 1\Messung 2\0_N4\1\1SLin
Bruker ID : 77A25524-CBC2-4843-873C-3FC7BDD89583
MicrobMS ID : 2005_22_12_Maren_Staemmler_0018

genus, species, strain : Yersinia enterocolitica O:3 63|2
type :
measurement date/time : 2005-12-08 14:50:27
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann, preparation Ms. Heinrich 02.12.2005, handover 07.12.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 63 2\Messung 1\0_E21\1\1SLin
Bruker ID : 28866575-B170-4A25-B506-04DDFAD4FD3F
MicrobMS ID : 2005_08_12_Maren_Staemmler_0009

genus, species, strain : Yersinia enterocolitica O:3 63|2
type :
measurement date/time : 2005-12-14 11:26:26
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann, preparation Ms. Heinrich 09.12.2005, handover 14.12.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 63 2\Messung 2\0_N20\1\1SLin
Bruker ID : 7C53EA6F-9B9E-45C6-9D48-181460EDBC76
MicrobMS ID : 2005_14_12_Maren_Staemmler_0018

genus, species, strain : Yersinia enterocolitica O:3 63|2
type :
measurement date/time : 2005-12-22 10:53:17
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann; Praeperation von Frau Lochau 16.12.2005, handover 21.12.2005, preparation for MALDI MS: M. Staemmler
Staeemler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 63 2\Messung 2\0_N5\1\1SLin
Bruker ID : 783E8D9A-6BF8-4A0B-9E45-8B883019A4B7
MicrobMS ID : 2005_22_12_Maren_Staemmler_0019

genus, species, strain : Yersinia enterocolitica O:3 68
type :
measurement date/time : 2005-12-07 11:37:49
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann, preparation Ms. Heinrich 02.12.2005, handover 07.12.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 68\Messung 1\0_E7\1\1SLin
Bruker ID : 0865E264-CA84-4487-96F4-43E42BF07774
MicrobMS ID : 2005_07_12_Maren_Staemmler_0005

genus, species, strain : Yersinia enterocolitica O:3 68
type :
measurement date/time : 2005-12-21 16:33:31
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann; Praeperation von Frau Lochau 16.12.2005, handover 21.12.2005, preparation for MALDI MS: M. Staemmler
Staeemler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 68\Messung 2\0_K11\1\1SLin
Bruker ID : 765A33DF-6C3F-4611-A73A-85D8C42C3327
MicrobMS ID : 2005_22_12_Maren_Staemmler_0005

genus, species, strain : Yersinia enterocolitica O:3 68
type :
measurement date/time : 2005-12-14 10:51:50
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann, preparation Ms. Heinrich 09.12.2005, handover 14.12.2005, preparation for MALDI MS: M. Staemmler

calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 68\Messung 2\0_N7\1\1SLin
Bruker ID : B1B2C7FC-355C-41D1-B88C-3829CCD719CA
MicrobMS ID : 2005_14_12_Maren_Staemmler_0005

genus, species, strain : Yersinia enterocolitica O:3 76
type :
measurement date/time : 2005-12-22 09:04:57
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann; Praeperation von Frau Lochau 16.12.2005, handover 21.12.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 76\Messung 1\0_K19\1\1SLin
Bruker ID : 4F85131E-3A0F-4D75-9B6E-9DD6F04A2BA2
MicrobMS ID : 2005_22_12_Maren_Staemmler_0013

genus, species, strain : Yersinia enterocolitica O:3 79
type :
measurement date/time : 2005-12-08 14:17:54
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann, preparation Ms. Heinrich 02.12.2005, handover 07.12.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 79\Messung 1\0_E13\1\1SLin
Bruker ID : 865A79C8-21ED-4CD6-8701-C064917144A4
MicrobMS ID : 2005_08_12_Maren_Staemmler_0001

genus, species, strain : Yersinia enterocolitica O:3 79
type :
measurement date/time : 2005-12-22 08:59:16
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann; Praeperation von Frau Lochau 16.12.2005, handover 21.12.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 79\Messung 2\0_K17\1\1SLin
Bruker ID : F395F8B4-CCC7-4CDA-A3D7-34A1D00576BF
MicrobMS ID : 2005_22_12_Maren_Staemmler_0011

genus, species, strain : Yersinia enterocolitica O:3 79
type :
measurement date/time : 2005-12-14 11:06:04
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann, preparation Ms. Heinrich 09.12.2005, handover 14.12.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 79\Messung 2\0_N13\1\1SLin
Bruker ID : A52F6646-91B4-455E-B99E-3122FBD5BC0B
MicrobMS ID : 2005_14_12_Maren_Staemmler_0011

genus, species, strain : Yersinia enterocolitica O:3 82|1
type :
measurement date/time : 2005-12-08 14:26:24
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann, preparation Ms. Heinrich 02.12.2005, handover 07.12.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 82 1\Messung 1\0_E16\1\1SLin
Bruker ID : 9B41C02A-47F0-4DA1-B3A2-41FBAC72576C
MicrobMS ID : 2005_08_12_Maren_Staemmler_0004

genus, species, strain : Yersinia enterocolitica O:3 82|1
type :
measurement date/time : 2005-12-22 09:06:38
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann; Praeperation von Frau Lochau 16.12.2005, handover 21.12.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 82 1\Messung 2\0_K20\1\1SLin
Bruker ID : 997EA827-DF6D-417D-B11E-7317BC7255BE
MicrobMS ID : 2005_22_12_Maren_Staemmler_0014

genus, species, strain : Yersinia enterocolitica O:3 82|1

type :
measurement date/time : 2005-12-22 10:59:35
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann; Praeperation von Frau Lochau 16.12.2005, handover 21.12.2005, preparation for MALDI MS: M. Staemmler
Staeemler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 82 1\Messung 2\0_N7\1\1SLin
Bruker ID : F9C095CE-1EE3-46E4-9DE4-A8079940ACB0
MicrobMS ID : 2005_22_12_Maren_Staemmler_0021

genus, species, strain : Yersinia enterocolitica O:3 82|2
type :
measurement date/time : 2005-12-08 14:52:16
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann, preparation Ms. Heinrich 02.12.2005, handover 07.12.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 82 2\Messung 1\0_E22\1\1SLin
Bruker ID : 3FA1BD97-DCF0-43D7-9D86-ECB0B0F96F
MicrobMS ID : 2005_08_12_Maren_Staemmler_0010

genus, species, strain : Yersinia enterocolitica O:3 82|2
type :
measurement date/time : 2005-12-14 11:29:39
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann, preparation Ms. Heinrich 09.12.2005, handover 14.12.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 82 2\Messung 2\0_N21\1\1SLin
Bruker ID : B765A668-FFD6-46EC-AD58-B1149FD4CD9C
MicrobMS ID : 2005_14_12_Maren_Staemmler_0019

genus, species, strain : Yersinia enterocolitica O:3 82|2
type :
measurement date/time : 2005-12-22 10:55:52
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann; Praeperation von Frau Lochau 16.12.2005, handover 21.12.2005, preparation for MALDI MS: M. Staemmler
Staeemler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 82 2\Messung 2\0_N6\1\1SLin
Bruker ID : 8CA5B740-CB84-4645-9A20-0FA345B3EDBB
MicrobMS ID : 2005_22_12_Maren_Staemmler_0020

genus, species, strain : Yersinia enterocolitica O:3 85
type :
measurement date/time : 2005-12-07 11:51:36
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann, preparation Ms. Heinrich 02.12.2005, handover 07.12.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 85\Messung 1\0_E12\1\1SLin
Bruker ID : EBAEBB17-1707-4546-A4AB-53EB6D73C99B
MicrobMS ID : 2005_07_12_Maren_Staemmler_0010

genus, species, strain : Yersinia enterocolitica O:3 85
type :
measurement date/time : 2005-12-21 16:43:40
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann; Praeperation von Frau Lochau 16.12.2005, handover 21.12.2005, preparation for MALDI MS: M. Staemmler
Staeemler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 85\Messung 2\0_K16\1\1SLin
Bruker ID : 77D705CE-EE75-41AA-B9FF-4609A57E31AC
MicrobMS ID : 2005_22_12_Maren_Staemmler_0010

genus, species, strain : Yersinia enterocolitica O:3 85
type :
measurement date/time : 2005-12-14 11:03:12
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann, preparation Ms. Heinrich 09.12.2005, handover 14.12.2005, preparation for MALDI MS: M. Staemmler

calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 85\Messung 2\0_N12\1\1SLin
Bruker ID : EC30B2BE-E9E5-4631-B49F-73465002748A
MicrobEMS ID : 2005_14_12_Maren_Staemmler_0010

genus, species, strain : Yersinia enterocolitica O:3 93
type :
measurement date/time : 2005-12-08 14:29:23
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann, preparation Ms. Heinrich 02.12.2005, handover 07.12.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 93\Messung 1\0_E17\1\1SLin
Bruker ID : 029F9CC2-8253-4489-A302-BA04D092B2BF
MicrobEMS ID : 2005_08_12_Maren_Staemmler_0005

genus, species, strain : Yersinia enterocolitica O:3 93
type :
measurement date/time : 2005-12-22 09:12:02
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann; Praeperation von Frau Lochau 16.12.2005, handover 21.12.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 93\Messung 2\0_K21\1\1SLin
Bruker ID : 4CEF936B-15AB-4CBA-A311-D24F06410025
MicrobEMS ID : 2005_22_12_Maren_Staemmler_0015

genus, species, strain : Yersinia enterocolitica O:3 93
type :
measurement date/time : 2005-12-14 11:15:51
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann, preparation Ms. Heinrich 09.12.2005, handover 14.12.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 93\Messung 2\0_N16\1\1SLin
Bruker ID : 8EB2FC0E-BAFF-462D-B6A9-CD2D9A4F3C01
MicrobEMS ID : 2005_14_12_Maren_Staemmler_0014

genus, species, strain : Yersinia enterocolitica O:3 K 201
type :
measurement date/time : 2005-12-07 11:42:33
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann, preparation Ms. Heinrich 02.12.2005, handover 07.12.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 K 201\Messung 1\0_E9\1\1SLin
Bruker ID : 398E5745-D402-421C-9026-200D2679BA82
MicrobEMS ID : 2005_07_12_Maren_Staemmler_0007

genus, species, strain : Yersinia enterocolitica O:3 K 201
type :
measurement date/time : 2005-12-21 16:38:06
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann; Praeperation von Frau Lochau 16.12.2005, handover 21.12.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 K 201\Messung 2\0_K13\1\1SLin
Bruker ID : E4DB50D5-3C8A-4310-9C1D-27776E4AE0E2
MicrobEMS ID : 2005_22_12_Maren_Staemmler_0007

genus, species, strain : Yersinia enterocolitica O:3 K 201
type :
measurement date/time : 2005-12-14 10:56:14
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann, preparation Ms. Heinrich 09.12.2005, handover 14.12.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 K 201\Messung 2\0_N9\1\1SLin
Bruker ID : 73EE00DB-F1C8-4CD0-B9A8-D5E90BDF27B5
MicrobEMS ID : 2005_14_12_Maren_Staemmler_0007

genus, species, strain : Yersinia enterocolitica O:3 K 61
type :

measurement date/time : 2005-12-07 11:40:00
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann, preparation Ms. Heinrich 02.12.2005, handover 07.12.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 K 61\Messung 1\0_E8\1\1SLin
Bruker ID : 53CC2F87-2D50-4AAA-A149-AC77290766CD
MicrobEMS ID : 2005_07_12_Maren_Staemmler_0006

genus, species, strain : Yersinia enterocolitica O:3 K 61
type :
measurement date/time : 2005-12-21 16:35:16
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann; Praeperation von Frau Lochau 16.12.2005, handover 21.12.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 K 61\Messung 2\0_K12\1\1SLin
Bruker ID : 444D7B58-9CA3-4CC9-8135-3F62D370840E
MicrobEMS ID : 2005_22_12_Maren_Staemmler_0006

genus, species, strain : Yersinia enterocolitica O:3 K 61
type :
measurement date/time : 2005-12-14 10:53:17
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann, preparation Ms. Heinrich 09.12.2005, handover 14.12.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 K 61\Messung 2\0_N8\1\1SLin
Bruker ID : 01AF649A-B940-4797-87A6-7EFE1FF28AE6
MicrobEMS ID : 2005_14_12_Maren_Staemmler_0006

genus, species, strain : Yersinia enterocolitica O:3 K 71
type :
measurement date/time : 2005-12-07 11:44:47
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann, preparation Ms. Heinrich 02.12.2005, handover 07.12.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 K 71\Messung 1\0_E10\1\1SLin
Bruker ID : F1659F73-0E3F-4B38-B9D7-B88C0EBC957E
MicrobEMS ID : 2005_07_12_Maren_Staemmler_0008

genus, species, strain : Yersinia enterocolitica O:3 K 71
type :
measurement date/time : 2005-12-21 16:39:54
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann; Praeperation von Frau Lochau 16.12.2005, handover 21.12.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 K 71\Messung 2\0_K14\1\1SLin
Bruker ID : 9D2451EC-D177-4318-B225-C0F662512858
MicrobEMS ID : 2005_22_12_Maren_Staemmler_0008

genus, species, strain : Yersinia enterocolitica O:3 K 71
type :
measurement date/time : 2005-12-14 10:57:48
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann, preparation Ms. Heinrich 09.12.2005, handover 14.12.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 K 71\Messung 2\0_N10\1\1SLin
Bruker ID : 60463998-0FA0-42D4-A083-5595453E700E
MicrobEMS ID : 2005_14_12_Maren_Staemmler_0008

genus, species, strain : Yersinia enterocolitica O:3 K 79
type :
measurement date/time : 2005-12-07 11:49:16
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann, preparation Ms. Heinrich 02.12.2005, handover 07.12.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par

license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 K 79\Messung 1\0_E11\1\1SLin
Bruker ID : 8CBFF418-3D80-475D-BAD1-80BC7A8EA5B7
MicrobEMS ID : 2005_07_12_Maren_Staemmler_0009

genus, species, strain : Yersinia enterocolitica O:3 K 79
type :
measurement date/time : 2005-12-21 16:41:57
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann; Praeperation von Frau Lochau 16.12.2005, handover 21.12.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 K 79\Messung 2\0_K15\1\1SLin
Bruker ID : 3DE8C54D-BAD8-4EEB-9B57-9DB888ED08D4E
MicrobEMS ID : 2005_22_12_Maren_Staemmler_0009

genus, species, strain : Yersinia enterocolitica O:3 K 79
type :
measurement date/time : 2005-12-14 11:01:20
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann, preparation Ms. Heinrich 09.12.2005, handover 14.12.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 K 79\Messung 2\0_N11\1\1SLin
Bruker ID : 31760F87-288E-4091-A79A-48C5238D187D
MicrobEMS ID : 2005_14_12_Maren_Staemmler_0009

genus, species, strain : Yersinia enterocolitica O:3 K 81
type :
measurement date/time : 2005-12-07 11:26:58
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann, preparation Ms. Heinrich 02.12.2005, handover 07.12.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 K 81\Messung 1\0_E3\1\1SLin
Bruker ID : 82497DE6-F012-4B76-857E-6C84D6E1AFFD
MicrobEMS ID : 2005_07_12_Maren_Staemmler_0001

genus, species, strain : Yersinia enterocolitica O:3 K 81
type :
measurement date/time : 2005-12-21 16:19:52
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann; Praeperation von Frau Lochau 16.12.2005, handover 21.12.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 K 81\Messung 2\0_H21\1\1SLin
Bruker ID : 40A342C8-FFC1-4FC5-B981-BC169DC2AE2E
MicrobEMS ID : 2005_22_12_Maren_Staemmler_0001

genus, species, strain : Yersinia enterocolitica O:3 K 81
type :
measurement date/time : 2005-12-14 10:36:38
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann, preparation Ms. Heinrich 09.12.2005, handover 14.12.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 K 81\Messung 2\0_N3\1\1SLin
Bruker ID : E6038E4A-4FBE-480C-8523-ED796E52BB80
MicrobEMS ID : 2005_14_12_Maren_Staemmler_0001

genus, species, strain : Yersinia enterocolitica O:3 K 92
type :
measurement date/time : 2005-12-07 11:34:48
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann, preparation Ms. Heinrich 02.12.2005, handover 07.12.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 K 92\Messung 1\0_E6\1\1SLin
Bruker ID : 90FE6475-75ED-48B3-A3E0-9C4B10954B1C
MicrobEMS ID : 2005_07_12_Maren_Staemmler_0004

genus, species, strain : Yersinia enterocolitica O:3 K 92
type :
measurement date/time : 2005-12-21 16:29:13
NCBI tax id's (uid - uie): 630 - 630

growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann; Praeperation von Frau Lochau 16.12.2005, handover 21.12.2005, preparation for MALDI MS: M. Staemmler
Staeemler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 K 92\Messung 2\0_K10\1\1SLin
Bruker ID : 7A250629-6F3D-4C18-948C-B290180E921D
MicrobEMS ID : 2005_22_12_Maren_Staemmler_0004

genus, species, strain : Yersinia enterocolitica O:3 K 92
type :
measurement date/time : 2005-12-14 10:48:48
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann, preparation Ms. Heinrich 09.12.2005, handover 14.12.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 K 92\Messung 2\0_N6\1\1SLin
Bruker ID : 99EBF387-2022-4652-B562-E5DFC9769022
MicrobEMS ID : 2005_14_12_Maren_Staemmler_0004

genus, species, strain : Yersinia enterocolitica O:3 K Y9
type :
measurement date/time : 2005-12-07 11:32:23
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann, preparation Ms. Heinrich 02.12.2005, handover 07.12.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 K Y9\Messung 1\0_E5\1\1SLin
Bruker ID : 32FD02C4-6BF9-4598-8081-B1B427AF7D86
MicrobEMS ID : 2005_07_12_Maren_Staemmler_0003

genus, species, strain : Yersinia enterocolitica O:3 K Y9
type :
measurement date/time : 2005-12-21 16:26:41
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann; Praeperation von Frau Lochau 16.12.2005, handover 21.12.2005, preparation for MALDI MS: M. Staemmler
Staeemler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 K Y9\Messung 2\0_K9\1\1SLin
Bruker ID : C8C1B281-49F1-492A-BB97-5A1C1199CB58
MicrobEMS ID : 2005_22_12_Maren_Staemmler_0003

genus, species, strain : Yersinia enterocolitica O:3 K Y9
type :
measurement date/time : 2005-12-14 10:47:00
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann, preparation Ms. Heinrich 09.12.2005, handover 14.12.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 K Y9\Messung 2\0_N5\1\1SLin
Bruker ID : 3C0B7B3A-38B5-4337-81AB-378C0AC067D7
MicrobEMS ID : 2005_14_12_Maren_Staemmler_0003

genus, species, strain : Yersinia enterocolitica O:3 RK|111
type :
measurement date/time : 2004-09-09 14:51:17
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann, preparation Ms. Lochau, handover 07.09.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 RK111\Messung 1\0_E13\1\1SLin
Bruker ID : D67D8336-4D1A-4A9A-AEC8-C3A40F2B24FB
MicrobEMS ID : 2005_09_09_Maren_Staemmler_0001

genus, species, strain : Yersinia enterocolitica O:3 RK|111
type :
measurement date/time : 2004-10-06 10:26:44
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann, preparation Ms. Lochau, handover 04.10.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 RK111\Messung 2\0_H10\1\1SLin

Bruker ID : 65BF98FE-99D0-4124-BB34-9F062F9F6F46
MicrobeMS ID : 2005_06_10_Maren_Staemmler_0002

genus, species, strain : Yersinia enterocolitica O:3 RK|111
type :
measurement date/time : 2005-11-29 14:02:23
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann, preparation Ms. Heinrich 25.11.2005, handover 25.11.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O3 RK111\Messung 2\0_H17\1\1SLin
Bruker ID : AADAC6D0-C535-4A33-AD07-87CDE47C54AF
MicrobeMS ID : 2005_29_11_Maren_Staemmler_0002

genus, species, strain : Yersinia enterocolitica O:30 3
type :
measurement date/time : 2004-09-09 14:20:35
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann, preparation Ms. Lochau, handover 07.09.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O30 3\Messung 1\0_H15\1\1SLin
Bruker ID : F9A37BB2-7655-4D30-B92B-5D08E66C3760
MicrobeMS ID : 2005_09_09_Maren_Staemmler_0022

genus, species, strain : Yersinia enterocolitica O:30 3
type :
measurement date/time : 2005-11-28 11:03:29
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann, preparation Ms. Heinrich 18.11.2005, handover 18.11.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O30 3\Messung 2\0_H11\1\1SLin
Bruker ID : A353EB38-1052-4CD7-8D91-BFAFAC1B8598
MicrobeMS ID : 2005_28_11_Maren_Staemmler_0011

genus, species, strain : Yersinia enterocolitica O:30 3
type :
measurement date/time : 2004-10-07 10:35:28
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann, preparation Ms. Lochau, handover 04.10.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O30 3\Messung 2\0_K20\1\1SLin
Bruker ID : 8FB65C89-4742-4E3D-AC8D-6BEC9ABE6614
MicrobeMS ID : 2005_07_10_Maren_Staemmler_0011

genus, species, strain : Yersinia enterocolitica O:41,43 31075
type :
measurement date/time : 2004-09-09 14:05:56
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann, preparation Ms. Lochau, handover 07.09.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O41,43 31075\Messung 1\0_H10\1\1SLin
Bruker ID : 0C880FE5-6B7D-4F28-A7E9-9F9A55E044F1
MicrobeMS ID : 2005_09_09_Maren_Staemmler_0018

genus, species, strain : Yersinia enterocolitica O:41,43 31075
type :
measurement date/time : 2005-11-28 10:34:35
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann, preparation Ms. Heinrich 18.11.2005, handover 18.11.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O41,43 31075\Messung 2\0_H8\1\1SLin
Bruker ID : 083B736A-1F64-4E24-A933-909536939179
MicrobeMS ID : 2005_28_11_Maren_Staemmler_0008

genus, species, strain : Yersinia enterocolitica O:41,43 31075
type :
measurement date/time : 2004-10-07 10:25:03
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2

extra info : Cultivation Dr. Nattermann, preparation Ms. Lochau, handover 04.10.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O41,43 31075\Messung 2\0_K17\1\1SLin
Bruker ID : 84C5F2C9-5643-4B6B-ACBA-DFFF3192F392
MicrobMS ID : 2005_07_10_Maren_Staemmler_0008

genus, species, strain : Yersinia enterocolitica O:5 14|91
type :
measurement date/time : 2004-09-09 13:25:59
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann, preparation Ms. Lochau, handover 07.09.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O5 14 91\Messung 1\0_H3\1\1SLin
Bruker ID : 63A292D9-3A21-4FFC-9448-88C70D26A88B
MicrobMS ID : 2005_09_09_Maren_Staemmler_0011

genus, species, strain : Yersinia enterocolitica O:5 14|91
type :
measurement date/time : 2005-11-28 10:15:24
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann, preparation Ms. Heinrich 18.11.2005, handover 18.11.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O5 14 91\Messung 2\0_E21\1\1SLin
Bruker ID : 62249621-1458-4DB1-B217-1E7430760024
MicrobMS ID : 2005_28_11_Maren_Staemmler_0001

genus, species, strain : Yersinia enterocolitica O:5 14|91
type :
measurement date/time : 2004-10-07 09:51:39
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann, preparation Ms. Lochau, handover 04.10.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O5 14 91\Messung 2\0_K10\1\1SLin
Bruker ID : CCE448E0-0058-45E0-8EEB-8EE42B18E70F
MicrobMS ID : 2005_07_10_Maren_Staemmler_0001

genus, species, strain : Yersinia enterocolitica O:5 29961
type :
measurement date/time : 2004-09-09 13:28:52
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann, preparation Ms. Lochau, handover 07.09.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O5 29961\Messung 1\0_H4\1\1SLin
Bruker ID : EAE2C9E9-7053-415E-AA82-6FA530637BEE
MicrobMS ID : 2005_09_09_Maren_Staemmler_0012

genus, species, strain : Yersinia enterocolitica O:5 29961
type :
measurement date/time : 2005-11-28 10:22:09
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann, preparation Ms. Heinrich 18.11.2005, handover 18.11.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O5 29961\Messung 2\0_H3\1\1SLin
Bruker ID : 708D105E-8AF0-441E-8D7A-BB3C98439A1D
MicrobMS ID : 2005_28_11_Maren_Staemmler_0003

genus, species, strain : Yersinia enterocolitica O:5 29961
type :
measurement date/time : 2004-10-07 09:58:23
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann, preparation Ms. Lochau, handover 04.10.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O5 29961\Messung 2\0_K12\1\1SLin
Bruker ID : 33704F7A-4C0D-4627-8891-807E98C05C80
MicrobMS ID : 2005_07_10_Maren_Staemmler_0003

genus, species, strain : Yersinia enterocolitica O:5 29987
type :
measurement date/time : 2004-09-09 13:33:36

NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann, preparation Ms. Lochau, handover 07.09.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica 05 29987\Messung 1\0_H5\1\1SLin
Bruker ID : B6EF4EB7-27E8-4804-B8C1-9AA1A8026290
MicrobEMS ID : 2005_09_09_Maren_Staemmler_0013

genus, species, strain : Yersinia enterocolitica O:5 29987
type :
measurement date/time : 2005-11-28 10:24:20
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann, preparation Ms. Heinrich 18.11.2005, preparation for MALDI MS: M. Staemmler, handover 18.11.2005,
preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica 05 29987\Messung 2\0_H4\1\1SLin
Bruker ID : 0D744BDF-78B3-4F08-BDEB-91123127C3A2
MicrobEMS ID : 2005_28_11_Maren_Staemmler_0004

genus, species, strain : Yersinia enterocolitica O:5 29987
type :
measurement date/time : 2004-10-07 10:00:49
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann, preparation Ms. Lochau, handover 04.10.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica 05 29987\Messung 2\0_K13\1\1SLin
Bruker ID : DE136057-E638-4750-91A8-F0D5DDC947
MicrobEMS ID : 2005_07_10_Maren_Staemmler_0004

genus, species, strain : Yersinia enterocolitica O:5 29988
type :
measurement date/time : 2004-09-09 13:36:27
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann, preparation Ms. Lochau, handover 07.09.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica 05 29988\Messung 1\0_H6\1\1SLin
Bruker ID : 75944AD6-76A7-4A5A-8E56-45375F98C1DE
MicrobEMS ID : 2005_09_09_Maren_Staemmler_0014

genus, species, strain : Yersinia enterocolitica O:5 29988
type :
measurement date/time : 2005-11-28 10:27:43
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann, preparation Ms. Heinrich 18.11.2005, handover 18.11.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica 05 29988\Messung 2\0_H5\1\1SLin
Bruker ID : 6E2D0A3F-284A-443C-A4B6-034A3AF66CF6
MicrobEMS ID : 2005_28_11_Maren_Staemmler_0005

genus, species, strain : Yersinia enterocolitica O:5 29988
type :
measurement date/time : 2004-10-07 10:03:19
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann, preparation Ms. Lochau, handover 04.10.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica 05 29988\Messung 2\0_K14\1\1SLin
Bruker ID : 02F4DF24-5402-4CF0-8F8F-EC68B7BA2674
MicrobEMS ID : 2005_07_10_Maren_Staemmler_0005

genus, species, strain : Yersinia enterocolitica O:5,27 966|89
type :
measurement date/time : 2004-09-09 13:40:18
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann, preparation Ms. Lochau, handover 07.09.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica 05,27 966 - 89\Messung 1\0_H7\1\1SLin

Bruker ID : BB560149-72EC-4607-8491-8F8816F2454A
MicrobEMS ID : 2005_09_09_Maren_Staemmler_0015

genus, species, strain : Yersinia enterocolitica O:5,27 966|89
type :
measurement date/time : 2005-11-28 10:29:54
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann, preparation Ms. Heinrich 18.11.2005, preparation for MALDI MS: M. Staemmler, handover 18.11.2005,
preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O5,27 966 - 89\Messung 2\0_H6\1\1SLin
Bruker ID : 8060A3FB-94CA-4A66-B34E-ElF306875662
MicrobEMS ID : 2005_28_11_Maren_Staemmler_0006

genus, species, strain : Yersinia enterocolitica O:5,27 966|89
type :
measurement date/time : 2004-10-07 10:16:50
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann, preparation Ms. Lochau, handover 04.10.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O5,27 966 - 89\Messung 2\0_K15\1\1SLin
Bruker ID : 36D58509-D469-4DD2-B3D2-5DD4E8DB9447
MicrobEMS ID : 2005_07_10_Maren_Staemmler_0006

genus, species, strain : Yersinia enterocolitica O:5,27, Biotype 2
type :
measurement date/time : 2005-04-21 09:35:29
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : C:\WINNT\Profiles\Administrator\Desktop\Test\Maier\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O5,27 BT2\Messung 1\0_C14\1\1SLin
Bruker ID : 41b623aa-40c4-40af-40e6-42e3bcb897d0
MicrobEMS ID : 2005_20_04_Maren_Staemmler_0001

genus, species, strain : Yersinia enterocolitica O:5,27, Biotype 2
type :
measurement date/time : 2005-04-07 13:58:39
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : C:\WINNT\Profiles\Administrator\Desktop\Test\Maier\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O5,27 BT2\Messung 1\0_C15\1\1SLin
Bruker ID : 41e47e11-40ea-40ef-4035-427e2100beal
MicrobEMS ID : 2005_07_04_Maren_Staemmler_0001

genus, species, strain : Yersinia enterocolitica O:5,27, Biotype 2
type :
measurement date/time : 2005-03-07 09:35:00
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : C:\WINNT\Profiles\Administrator\Desktop\Test\Maier\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O5,27 BT2\Messung 1\0_J4\1\1SLin
Bruker ID : 41e47b83-40cf-40d8-40da-42e933a24ad6
MicrobEMS ID : 2005_07_03_Maren_Staemmler_0001

genus, species, strain : Yersinia enterocolitica O:5,27 IP 885
type :
measurement date/time : 2004-09-09 13:44:06
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann, preparation Ms. Lochau, handover 07.09.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O5,27 IP 885\Messung 1\0_H8\1\1SLin
Bruker ID : AAF4A143-06F2-4B8D-AFE7-E5A2E6480B5F
MicrobEMS ID : 2005_09_09_Maren_Staemmler_0016

genus, species, strain : Yersinia enterocolitica O:5,27 IP 885
type :
measurement date/time : 2005-11-28 10:32:49
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL

sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann, preparation Ms. Heinrich 18.11.2005, handover 18.11.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O5,27 IP 885\Messung 2\0_H7\1\1SLin
Bruker ID : 17091755-91DE-4972-B67B-7AD9D6C0C21
MicrobEMS ID : 2005_28_11_Maren_Staemmler_0007

genus, species, strain : Yersinia enterocolitica O:5,27 IP 885
type :
measurement date/time : 2004-10-07 10:23:33
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann, preparation Ms. Lochau, handover 04.10.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O5,27 IP 885\Messung 2\0_K16\1\1SLin
Bruker ID : CE97B976-B343-40F2-9D10-39BE75D2B4C6
MicrobEMS ID : 2005_07_10_Maren_Staemmler_0007

genus, species, strain : Yersinia enterocolitica O:50,51 1
type :
measurement date/time : 2004-09-09 14:16:46
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann, preparation Ms. Lochau, handover 07.09.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O50,51 1\Messung 1\0_H13\1\1SLin
Bruker ID : 7C87B80F-1371-45CE-8816-785F16A62D5C
MicrobEMS ID : 2005_09_09_Maren_Staemmler_0021

genus, species, strain : Yersinia enterocolitica O:50,51 1
type :
measurement date/time : 2005-11-28 10:18:18
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann, preparation Ms. Heinrich 18.11.2005, handover 18.11.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O50,51 1\Messung 2\0_E22\1\1SLin
Bruker ID : 11AA7388-FD98-4596-B51C-31C36C232E5F
MicrobEMS ID : 2005_28_11_Maren_Staemmler_0002

genus, species, strain : Yersinia enterocolitica O:50,51 1
type :
measurement date/time : 2004-10-07 09:54:17
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann, preparation Ms. Lochau, handover 04.10.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O50,51 1\Messung 2\0_K11\1\1SLin
Bruker ID : DEA4BC55-F2F4-4B0C-ADD5-4CD580DA7D24
MicrobEMS ID : 2005_07_10_Maren_Staemmler_0002

genus, species, strain : Yersinia enterocolitica O:6,30 29835
type :
measurement date/time : 2004-09-09 14:44:41
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann, preparation Ms. Lochau, handover 07.09.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O6,30 29835\Messung 1\0_H19\1\1SLin
Bruker ID : 8A4668A4-F33C-4BD7-9D4C-715F36BEA2A5
MicrobEMS ID : 2005_09_09_Maren_Staemmler_0026

genus, species, strain : Yersinia enterocolitica O:6,30 29835
type :
measurement date/time : 2005-11-28 11:17:05
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann, preparation Ms. Heinrich 18.11.2005, handover 18.11.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O6,30 29835\Messung 2\0_H15\1\1SLin
Bruker ID : A6A342C9-ABF7-4388-AD58-C4E537A30633
MicrobEMS ID : 2005_28_11_Maren_Staemmler_0015

genus, species, strain : Yersinia enterocolitica O:6,30 29835
type :

measurement date/time : 2004-10-07 10:50:43
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann, preparation Ms. Lochau, handover 04.10.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica 06,30 29835\Messung 2\0_N4\1\1SLin
Bruker ID : F6D88A31-D564-45BB-8455-3BB487531BD1
MicrobEMS ID : 2005_07_10_Maren_Staemmler_0015

genus, species, strain : Yersinia enterocolitica O:7,8 30344
type :
measurement date/time : 2004-09-09 14:12:22
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann, preparation Ms. Lochau, handover 07.09.2005, preparation for MALDI MS: M. Staemmler, preparation
for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica 07,8 30344\Messung 1\0_H12\1\1SLin
Bruker ID : A61991C6-5050-4C5D-8F06-0B3526C1CCA1
MicrobEMS ID : 2005_09_09_Maren_Staemmler_0020

genus, species, strain : Yersinia enterocolitica O:7,8 30344
type :
measurement date/time : 2005-11-28 10:40:03
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann, preparation Ms. Heinrich 18.11.2005, handover 18.11.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica 07,8 30344\Messung 2\0_H10\1\1SLin
Bruker ID : 3C55982F-D798-4679-9692-21F8049A74EE
MicrobEMS ID : 2005_28_11_Maren_Staemmler_0010

genus, species, strain : Yersinia enterocolitica O:7,8 30344
type :
measurement date/time : 2004-10-07 10:32:58
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann, preparation Ms. Lochau, handover 04.10.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica 07,8 30344\Messung 2\0_K19\1\1SLin
Bruker ID : D0DEA3A4-5ED2-4AE9-A2FE-259F5E684CE6
MicrobEMS ID : 2005_07_10_Maren_Staemmler_0010

genus, species, strain : Yersinia enterocolitica O:9 28144
type :
measurement date/time : 2004-09-09 13:22:23
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann, preparation Ms. Lochau, handover 07.09.2005, preparation for MALDI MS: M. Staemmler, preparation
for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica 09 28144\Messung 1\0_E22\1\1SLin
Bruker ID : DE3689D1-B78B-4727-836F-FCB11E6AFCA7
MicrobEMS ID : 2005_09_09_Maren_Staemmler_0010

genus, species, strain : Yersinia enterocolitica O:9 28144
type :
measurement date/time : 2005-11-29 15:39:16
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann, preparation Ms. Heinrich 25.11.2005, handover 25.11.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica 09 28144\Messung 2\0_K16\1\1SLin
Bruker ID : 5F2CB47B-BF13-44A2-BFCB-C8F4E7B07A62
MicrobEMS ID : 2005_29_11_Maren_Staemmler_0021

genus, species, strain : Yersinia enterocolitica O:9 28144
type :
measurement date/time : 2004-10-06 12:03:21
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann, preparation Ms. Lochau, handover 04.10.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par

license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O9 28144\Messung 2\0_K9\1\1SLin
Bruker ID : E952574F-FF9E-4E53-86F5-EC02BA6F874B
MicrobEMS ID : 2005_06_10_Maren_Staemmler_0021

genus, species, strain : Yersinia enterocolitica O:9 31077
type :
measurement date/time : 2004-09-05 13:22:19
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann, preparation Ms. Lochau, handover 02.09.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O9 31077\Messung 1\0_M15\1\1SLin
Bruker ID : F62D61DF-BAC5-45D6-8CFD-FB77BA7D3854
MicrobEMS ID : 2005_05_09_Maren_Staemmler_0007

genus, species, strain : Yersinia enterocolitica O:9 31077
type :
measurement date/time : 2004-10-06 11:13:13
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann, preparation Ms. Lochau, handover 04.10.2005, preparation for MALDI MS: M. Staemmler, preparation
for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O9 31077\Messung 2\0_H22\1\1SLin
Bruker ID : 36156C6C-2E63-4BCE-9E33-B6EBA5B60140
MicrobEMS ID : 2005_06_10_Maren_Staemmler_0014

genus, species, strain : Yersinia enterocolitica O:9 31077
type :
measurement date/time : 2005-11-29 15:14:23
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann, preparation Ms. Heinrich 25.11.2005, handover 25.11.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O9 31077\Messung 2\0_K9\1\1SLin
Bruker ID : AD849AD9-CBB6-4FF9-ADAL-C4F750B4866B
MicrobEMS ID : 2005_29_11_Maren_Staemmler_0014

genus, species, strain : Yersinia enterocolitica O:9 31079
type :
measurement date/time : 2004-09-09 11:49:59
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann, preparation Ms. Lochau, handover 07.09.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O9 31079\Messung 1\0_E19\1\1SLin
Bruker ID : 4312A421-9326-4814-BD40-C9670330C43E
MicrobEMS ID : 2005_09_09_Maren_Staemmler_0007

genus, species, strain : Yersinia enterocolitica O:9 31079
type :
measurement date/time : 2005-11-29 15:20:18
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann, preparation Ms. Heinrich 25.11.2005, handover 25.11.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O9 31079\Messung 2\0_K10\1\1SLin
Bruker ID : FC37BBF9-1FC5-4F38-A890-D8A0C33365BA
MicrobEMS ID : 2005_29_11_Maren_Staemmler_0015

genus, species, strain : Yersinia enterocolitica O:9 31079
type :
measurement date/time : 2004-10-06 11:37:15
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann, preparation Ms. Lochau, handover 04.10.2005, preparation for MALDI MS: M. Staemmler, preparation
for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O9 31079\Messung 2\0_K3\1\1SLin
Bruker ID : B1345410-CE42-410B-A0C4-6CF0591CB924
MicrobEMS ID : 2005_06_10_Maren_Staemmler_0015

genus, species, strain : Yersinia enterocolitica O:9 31080
type :
measurement date/time : 2004-09-05 13:26:24
NCBI tax id's (uid - uie): 630 - 630

growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann, preparation Ms. Lochau, handover 02.09.2005, preparation for MALDI MS: M. Staemmler, preparation
for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica 09 31080\Messung 1\0_M16\1\1SLin
Bruker ID : 4C2436C3-9E99-4FB2-9952-A43FAA3B842D
MicrobMS ID : 2005_05_09_Maren_Staemmler_0008

genus, species, strain : Yersinia enterocolitica O:9 31080
type :
measurement date/time : 2005-11-29 15:24:04
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann, preparation Ms. Heinrich 25.11.2005, handover 25.11.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica 09 31080\Messung 2\0_K11\1\1SLin
Bruker ID : ED97282E-EB28-4EC8-895E-D7256B878719
MicrobMS ID : 2005_29_11_Maren_Staemmler_0016

genus, species, strain : Yersinia enterocolitica O:9 31080
type :
measurement date/time : 2004-10-06 11:41:05
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann, preparation Ms. Lochau, handover 04.10.2005, preparation for MALDI MS: M. Staemmler, preparation
for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica 09 31080\Messung 2\0_K4\1\1SLin
Bruker ID : 9317C00A-ADC3-425F-8F07-9DBD210F54DD
MicrobMS ID : 2005_06_10_Maren_Staemmler_0016

genus, species, strain : Yersinia enterocolitica O:9 31084
type :
measurement date/time : 2004-09-05 13:29:07
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann, preparation Ms. Lochau, handover 02.09.2005, preparation for MALDI MS: M. Staemmler, preparation
for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica 09 31084\Messung 1\0_M17\1\1SLin
Bruker ID : 5DAC8646-01FB-4917-874F-48AD463D6CCC
MicrobMS ID : 2005_05_09_Maren_Staemmler_0009

genus, species, strain : Yersinia enterocolitica O:9 31084
type :
measurement date/time : 2005-11-29 15:25:55
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann, preparation Ms. Heinrich 25.11.2005, handover 25.11.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica 09 31084\Messung 2\0_K12\1\1SLin
Bruker ID : C8330EA7-B12F-47E2-9D6C-50AFA634EC24
MicrobMS ID : 2005_29_11_Maren_Staemmler_0017

genus, species, strain : Yersinia enterocolitica O:9 31084
type :
measurement date/time : 2004-10-06 11:45:36
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann, preparation Ms. Lochau, handover 04.10.2005, preparation for MALDI MS: M. Staemmler, preparation
for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica 09 31084\Messung 2\0_K5\1\1SLin
Bruker ID : D32237FA-18AC-40B0-B423-48DFA2079724
MicrobMS ID : 2005_06_10_Maren_Staemmler_0017

genus, species, strain : Yersinia enterocolitica O:9 383
type :
measurement date/time : 2005-08-25 12:08:40
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 24h, 30°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Source: DSM, Cultivation and preparation for MALDI: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par

license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O9 383\Messung 1\0_E8\1\1SLin
Bruker ID : A6BCEB62-ED70-4689-B2CC-5BB01D3AF36E
MicrobEMS ID : 2005_25_08_Maren_Staemmler_0006

genus, species, strain : Yersinia enterocolitica O:9 383
type :
measurement date/time : 2004-09-05 12:00:36
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann, preparation Ms. Lochau, handover 02.09.2005, preparation for MALDI MS: M. Staemmler, preparation
for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O9 383\Messung 1\0_M14\1\1SLin
Bruker ID : 2FFD07D8-C916-40F4-BB03-2BC086E539C2
MicrobEMS ID : 2005_05_09_Maren_Staemmler_0006

genus, species, strain : Yersinia enterocolitica O:9 383
type :
measurement date/time : 2004-10-06 11:10:01
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann, preparation Ms. Lochau, handover 04.10.2005, preparation for MALDI MS: M. Staemmler, preparation
for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O9 383\Messung 2\0_H21\1\1SLin
Bruker ID : 47CAE240-CB90-4012-B9B8-70EE3BB818D7
MicrobEMS ID : 2005_06_10_Maren_Staemmler_0013

genus, species, strain : Yersinia enterocolitica O:9 383
type :
measurement date/time : 2005-11-29 15:07:59
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann, preparation Ms. Heinrich 25.11.2005, handover 25.11.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O9 383\Messung 2\0_K8\1\1SLin
Bruker ID : BDF143C0-D01E-42EC-8F06-E1AA2DED08D9
MicrobEMS ID : 2005_29_11_Maren_Staemmler_0013

genus, species, strain : Yersinia enterocolitica O:9 7192
type :
measurement date/time : 2004-09-05 13:37:23
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann, preparation Ms. Lochau, handover 02.09.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O9 7192\Messung 1\0_M18\1\1SLin
Bruker ID : FA5E6B9B-4607-43C3-86D2-C7BC47E22F2E
MicrobEMS ID : 2005_05_09_Maren_Staemmler_0010

genus, species, strain : Yersinia enterocolitica O:9 7191
type :
measurement date/time : 2005-11-29 15:37:08
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann, preparation Ms. Heinrich 25.11.2005, handover 25.11.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O9 7192\Messung 2\0_K15\1\1SLin
Bruker ID : 3EA4CD31-39F7-4AE6-872C-D2CAE3445E20
MicrobEMS ID : 2005_29_11_Maren_Staemmler_0020

genus, species, strain : Yersinia enterocolitica O:9 7191
type :
measurement date/time : 2005-11-29 15:37:08
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann, preparation Ms. Heinrich 25.11.2005, handover 25.11.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O9 7192\Messung 2\0_K8\1\1SLin
Bruker ID : 25B27038-2DDA-488F-B218-597DC7614971
MicrobEMS ID : 2005_06_10_Maren_Staemmler_0020

genus, species, strain : Yersinia enterocolitica O:9 H 705|86
type :
measurement date/time : 2004-09-09 11:55:22
NCBI tax id's (uid - uie): 630 - 630

growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann, preparation Ms. Lochau, handover 07.09.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O9 H 705 86\Messung 1\0_E20\1\1SLin
Bruker ID : C4BCD19C-C327-426E-A291-2894A1DF90C3
MicrobEMS ID : 2005_09_09_Maren_Staemmler_0008

genus, species, strain : Yersinia enterocolitica O:9 H 705|86
type :
measurement date/time : 2005-11-29 15:30:41
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann, preparation Ms. Heinrich 25.11.2005, handover 25.11.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O9 H 705 86\Messung 2\0_K13\1\1SLin
Bruker ID : 81360345-2A0E-4E2E-8361-7BECB346237B
MicrobEMS ID : 2005_29_11_Maren_Staemmler_0018

genus, species, strain : Yersinia enterocolitica O:9 H 705|86
type :
measurement date/time : 2004-10-06 11:48:25
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann, preparation Ms. Lochau, handover 04.10.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O9 H 705 86\Messung 2\0_K6\1\1SLin
Bruker ID : 14EC58A6-522F-4FBD-9432-996ACE90C33D
MicrobEMS ID : 2005_06_10_Maren_Staemmler_0018

genus, species, strain : Yersinia enterocolitica O:9 H 739|87
type :
measurement date/time : 2004-09-09 11:58:25
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann, preparation Ms. Lochau, handover 07.09.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O9 H 739 87\Messung 1\0_E21\1\1SLin
Bruker ID : DC68402F-C46C-4198-8F6B-EC557F897BBD
MicrobEMS ID : 2005_09_09_Maren_Staemmler_0009

genus, species, strain : Yersinia enterocolitica O:9 H 739|87
type :
measurement date/time : 2005-11-29 15:33:18
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann, preparation Ms. Heinrich 25.11.2005, handover 25.11.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O9 H 739 87\Messung 2\0_K14\1\1SLin
Bruker ID : 24952A69-8A60-43C6-83ED-1F948C4807A3
MicrobEMS ID : 2005_29_11_Maren_Staemmler_0019

genus, species, strain : Yersinia enterocolitica O:9 H 739|87
type :
measurement date/time : 2004-10-06 11:52:27
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann, preparation Ms. Lochau, handover 04.10.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica O9 H 739 87\Messung 2\0_K7\1\1SLin
Bruker ID : DF3E4B6C-7674-4E59-A7BE-E22DA57BA9B0
MicrobEMS ID : 2005_06_10_Maren_Staemmler_0019

Yersinia enterocolitica ssp. enterocolitica

genus, species, strain : Yersinia enterocolitica ssp. enterocolitica DSM 11503
type :
measurement date/time : 2007-03-02 12:20:42
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation for MALDI (02.03.2007): M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6

path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica ssp. enterocolitica DSM 11503\Messung 1\0_E5\1\1SLin
Bruker ID : 21E71541-8302-4431-BAF8-449F65CA00FF
MicrobEMS ID : 2007_02_03_Maren_Staemmler_0003

genus, species, strain : Yersinia enterocolitica ssp. enterocolitica DSM 11503
type :
measurement date/time : 2007-03-09 11:05:44
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation for MALDI (09.03.2007): M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica ssp. enterocolitica DSM 11503\Messung 1\0_H11\1\1SLin
Bruker ID : 65AC29B4-D711-44E8-9E0E-6D797F293167
MicrobEMS ID : 2007_09_03_Maren_Staemmler_0003

genus, species, strain : Yersinia enterocolitica ssp. enterocolitica DSM 11503
type :
measurement date/time : 2007-03-16 12:56:08
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation for MALDI (16.03.2007): M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica ssp. enterocolitica DSM 11503\Messung 1\0_K5\1\1SLin
Bruker ID : 9139B3E3-BE95-41EB-BF5B-4F6B811DD3C6
MicrobEMS ID : 2007_16_03_Maren_Staemmler_0003

genus, species, strain : Yersinia enterocolitica ssp. enterocolitica DSM 4780
type :
measurement date/time : 2007-03-02 11:01:04
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation for MALDI (02.03.2007): M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica ssp. enterocolitica DSM 4780 ATCC 9610\Messung 1\0_E3\1\1SLin
Bruker ID : 716A9CC1-7935-4B78-B421-83DBB0921CB2
MicrobEMS ID : 2007_02_03_Maren_Staemmler_0001

genus, species, strain : Yersinia enterocolitica ssp. enterocolitica DSM 4780
type :
measurement date/time : 2007-03-09 10:56:02
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation for MALDI (09.03.2007): M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica ssp. enterocolitica DSM 4780 ATCC 9610\Messung 1\0_H9\1\1SLin
Bruker ID : AFF2428A-A1F5-43BB-8F6E-EF5929079DF3
MicrobEMS ID : 2007_09_03_Maren_Staemmler_0001

genus, species, strain : Yersinia enterocolitica ssp. enterocolitica DSM 4780
type :
measurement date/time : 2007-03-16 12:31:07
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation for MALDI (16.03.2007): M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica ssp. enterocolitica DSM 4780 ATCC 9610\Messung 1\0_K3\1\1SLin
Bruker ID : FE0E6EAC-6EB0-4ECD-A466-D3881C8D979A
MicrobEMS ID : 2007_16_03_Maren_Staemmler_0001

genus, species, strain : Yersinia enterocolitica ssp. enterocolitica DSM 4780
type :
measurement date/time : 2009-03-27T21:50:47.515+00:00
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mkL
sample treatment : in 80 pct. TFA | 30 Min. treatment | 1:10 diluted | 1:1 HCCATA2 (A)
extra info : Source: DSM, Cultivation and preparation for MALDI: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica ssp. enterocolitica DSM 4780 ATCC 9610\Messung 2\0_E11\1\1SLin
Bruker ID : F397B42C-DF76-4FA6-8F6E-DCF923BB9BA8
MicrobEMS ID : 2009_27_03_Maren_Staemmler_0002

genus, species, strain : Yersinia enterocolitica ssp. enterocolitica DSM 4780
type :
measurement date/time : 2009-04-03T21:17:41.484+00:00
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mkL

sample treatment : in 80 pct. TFA | 30 Min. treatment | 1:10 diluted | 1:1 HCCATA2 (A)
extra info : Source: DSM, Cultivation and preparation for MALDI: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica ssp. enterocolitica DSM 4780 ATCC 9610\Messung 2\0_E13\1\1SLin
Bruker ID : 08D2058E-5E68-48FA-ABC3-4AADD3FA6417
MicrobEMS ID : 2009_03_04_Maren_Staemmler_0002

genus, species, strain : Yersinia enterocolitica ssp. enterocolitica DSM 4780
type :
measurement date/time : 2009-02-16T21:21:11.734+00:00
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA | 30 Min. treatment | 1:10 diluted, stored for 3 days at -20°C, | 1:1 HCCATA2 (A)
extra info : Source: DSM, Cultivation and preparation for MALDI: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica ssp. enterocolitica DSM 4780 ATCC 9610\Messung 2\0_K14\1\1SLin
Bruker ID : 2385B9D2-D2A0-42C4-BB27-2CAF2B93187C
MicrobEMS ID : 2009_16_02_Maren_Staemmler_0001

genus, species, strain : Yersinia enterocolitica ssp. enterocolitica DSM 4780
type :
measurement date/time : 2004-10-06 11:06:28
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann, preparation Ms. Lochau, handover 04.10.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica ssp. enterocolitica DSM 4780 ATCC 9610\Messung 3\0_H20\1\1SLin
Bruker ID : 6C542542-56EE-4CFB-ABBB-8588040E68AB
MicrobEMS ID : 2005_06_10_Maren_Staemmler_0012

genus, species, strain : Yersinia enterocolitica ssp. enterocolitica DSM 4780
type :
measurement date/time : 2004-09-09 14:01:40
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann, preparation Ms. Lochau, handover 07.09.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica ssp. enterocolitica DSM 4780 ATCC 9610\Messung 3\0_H9\1\1SLin
Bruker ID : FB6803BD-05C4-46DF-8333-CC38191306A2
MicrobEMS ID : 2005_09_09_Maren_Staemmler_0017

genus, species, strain : Yersinia enterocolitica ssp. enterocolitica DSM 4780
type :
measurement date/time : 2005-11-29 15:06:00
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann, preparation Ms. Heinrich 25.11.2005, handover 25.11.2005
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica ssp. enterocolitica DSM 4780 ATCC 9610\Messung 3\0_K7\1\1SLin
Bruker ID : C2AA4DAD-DA81-48FD-853E-1CC4A9645F64
MicrobEMS ID : 2005_29_11_Maren_Staemmler_0012

Yersinia enterocolitica ssp. palearctica

genus, species, strain : Yersinia enterocolitica ssp. palearctica DSM 9676
type :
measurement date/time : 2007-03-02 11:05:13
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation for MALDI (02.03.2007): M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica ssp. palearctica DSM 9676, CIP 81.41\Messung 1\0_E4\1\1SLin
Bruker ID : F022CCE1-33FA-4036-93AF-DD85A5F40017
MicrobEMS ID : 2007_02_03_Maren_Staemmler_0002

genus, species, strain : Yersinia enterocolitica ssp. palearctica DSM 9676
type :
measurement date/time : 2007-03-09 10:59:40
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation for MALDI (09.03.2007): M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica ssp. palearctica DSM 9676, CIP 81.41\Messung 1\0_H10\1\1SLin
Bruker ID : DB6214DA-ED98-488A-80E9-4BDCE8F0345A
MicrobEMS ID : 2007_09_03_Maren_Staemmler_0002

genus, species, strain : *Yersinia enterocolitica* ssp. *paleartica* DSM 9676
type :
measurement date/time : 2007-03-16 12:33:49
NCBI tax id's (uid - uie): 630 - 630
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation for MALDI (16.03.2007): M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia enterocolitica\Yersinia enterocolitica ssp. paleartica DSM 9676, CIP 81.41\Messung 1\0_K4\1\1SLin
Bruker ID : C2FE60B8-780F-4AEF-9273-CCFC66E017FB
MicrobeMS ID : 2007_16_03_Maren_Staemmler_0002

Yersinia entomophaga

genus, species, strain : *Yersinia entomophaga* DSM 22339, ATCC BAA-1678, CIP 110202
type :
measurement date/time : 2015-11-20T09:56:24.453+01:00
NCBI tax id's (uid - uie): 935293 - 935293
growth time & temperature: 24h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Date of inactivation:20.11.2015
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia entomophaga\Yersinia entomophaga DSM 22339\Messung 1\0_C3\1\1SLin
Bruker ID : FE556F03-9DB1-40F0-9536-02ECBE9280E4
MicrobeMS ID : 2015_11_20_Andy_Schneider_0001

genus, species, strain : *Yersinia entomophaga* DSM 22339, ATCC BAA-1678, CIP 110202
type :
measurement date/time : 2015-11-20T10:00:59.953+01:00
NCBI tax id's (uid - uie): 935293 - 935293
growth time & temperature: 24h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Date of inactivation:20.11.2015
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia entomophaga\Yersinia entomophaga DSM 22339\Messung 1\0_C4\1\1SLin
Bruker ID : FC04D113-9A94-47BD-8B56-981B965527CE
MicrobeMS ID : 2015_11_20_Andy_Schneider_0003

genus, species, strain : *Yersinia entomophaga* DSM 22339, ATCC BAA-1678, CIP 110202
type :
measurement date/time : 2015-11-20T09:58:55.890+01:00
NCBI tax id's (uid - uie): 935293 - 935293
growth time & temperature: 24h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Date of inactivation:20.11.2015
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia entomophaga\Yersinia entomophaga DSM 22339\Messung 1\0_E3\1\1SLin
Bruker ID : FD11C774-523D-4FD4-9E4A-E25D98F03373
MicrobeMS ID : 2015_11_20_Andy_Schneider_0002

genus, species, strain : *Yersinia entomophaga* DSM 22339, ATCC BAA-1678, CIP 110202
type :
measurement date/time : 2015-11-20T10:03:22.031+01:00
NCBI tax id's (uid - uie): 935293 - 935293
growth time & temperature: 24h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Date of inactivation:20.11.2015
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia entomophaga\Yersinia entomophaga DSM 22339\Messung 1\0_E4\1\1SLin
Bruker ID : BF0FD4FC-7347-4591-890C-386F946F251A
MicrobeMS ID : 2015_11_20_Andy_Schneider_0004

genus, species, strain : *Yersinia entomophaga* DSM 22339, ATCC BAA-1678, CIP 110202
type :
measurement date/time : 2015-12-03T16:02:09.531+01:00
NCBI tax id's (uid - uie): 935293 - 935293
growth time & temperature: 24h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Date of inactivation:26.11.2015
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia entomophaga\Yersinia entomophaga DSM 22339\Messung 2\0_C13\1\1SLin
Bruker ID : E594F38F-F0EA-430B-ABFC-5BB67E83CB1
MicrobeMS ID : 2015_12_03_Julia_Mitschke_0017

genus, species, strain : *Yersinia entomophaga* DSM 22339, ATCC BAA-1678, CIP 110202
type :
measurement date/time : 2015-12-03T16:07:34.890+01:00
NCBI tax id's (uid - uie): 935293 - 935293
growth time & temperature: 24h, 28°C
growth medium & air : Caso agar, aerob

concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Date of inactivation:26.11.2015
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia entomophaga\Yersinia entomophaga DSM 22339\Messung 2\0_C14\1\1SLin
Bruker ID : 8807B8B2-0B7C-42EF-A6CF-FDE5E9D2968A
MicrobeMS ID : 2015_12_03_Julia_Mitschke_0019

genus, species, strain : Yersinia entomophaga DSM 22339, ATCC BAA-1678, CIP 110202
type :
measurement date/time : 2015-12-03T16:04:49.031+01:00
NCBI tax id's (uid - uie): 935293 - 935293
growth time & temperature: 24h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Date of inactivation:26.11.2015
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia entomophaga\Yersinia entomophaga DSM 22339\Messung 2\0_E13\1\1SLin
Bruker ID : CEC93E70-C435-4BE3-829D-498A778B3B1B
MicrobeMS ID : 2015_12_03_Julia_Mitschke_0018

genus, species, strain : Yersinia entomophaga DSM 22339, ATCC BAA-1678, CIP 110202
type :
measurement date/time : 2015-12-03T16:10:26.500+01:00
NCBI tax id's (uid - uie): 935293 - 935293
growth time & temperature: 24h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Date of inactivation:26.11.2015
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia entomophaga\Yersinia entomophaga DSM 22339\Messung 2\0_E14\1\1SLin
Bruker ID : FDFBDE00-923C-47C6-86CF-28D60531A2E4
MicrobeMS ID : 2015_12_03_Julia_Mitschke_0020

genus, species, strain : Yersinia entomophaga DSM 22339, ATCC BAA-1678, CIP 110202
type :
measurement date/time : 2015-12-01T13:53:41.640+01:00
NCBI tax id's (uid - uie): 935293 - 935293
growth time & temperature: 24h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 50 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Date of inactivation:27.11.2015
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia entomophaga\Yersinia entomophaga DSM 22339\Messung 3\0_I11\1\1SLin
Bruker ID : FOB2CFB9-EC21-4FA7-9998-E30D1BF4A608
MicrobeMS ID : 2015_12_01_Andy_Schneider_0009

genus, species, strain : Yersinia entomophaga DSM 22339, ATCC BAA-1678, CIP 110202
type :
measurement date/time : 2015-12-01T14:57:11.968+01:00
NCBI tax id's (uid - uie): 935293 - 935293
growth time & temperature: 24h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 50 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Date of inactivation:27.11.2015
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia entomophaga\Yersinia entomophaga DSM 22339\Messung 3\0_I12\1\1SLin
Bruker ID : 08A9C9B0-3582-4385-ABEE-1FAF8F734970
MicrobeMS ID : 2015_12_01_Andy_Schneider_0011

genus, species, strain : Yersinia entomophaga DSM 22339, ATCC BAA-1678, CIP 110202
type :
measurement date/time : 2015-12-01T14:54:22.390+01:00
NCBI tax id's (uid - uie): 935293 - 935293
growth time & temperature: 24h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 50 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Date of inactivation:27.11.2015
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia entomophaga\Yersinia entomophaga DSM 22339\Messung 3\0_K11\1\1SLin
Bruker ID : 26B5EAE7-AC26-443F-9EB8-C8E5C1ABB7BD
MicrobeMS ID : 2015_12_01_Andy_Schneider_0010

genus, species, strain : Yersinia entomophaga DSM 22339, ATCC BAA-1678, CIP 110202
type :
measurement date/time : 2015-12-01T14:58:55.906+01:00
NCBI tax id's (uid - uie): 935293 - 935293
growth time & temperature: 24h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 50 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Date of inactivation:27.11.2015
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia entomophaga\Yersinia entomophaga DSM 22339\Messung 3\0_K12\1\1SLin
Bruker ID : DC3D8D3F-A1A9-4EEE-9EE3-D9DBA9E7636C
MicrobeMS ID : 2015_12_01_Andy_Schneider_0012

Yersinia frederiksenii

genus, species, strain : Yersinia frederiksenii CIP 3489
type :
measurement date/time : 2007-07-06 09:34:27
NCBI tax id's (uid - uie): 29484 - 29484
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (A)
extra info : Source: PD Dr. Fuchs, ZIEL Abt. Mikrobiologie München, Shipment 25.06.2007, Cultivation & preparation for MALDI: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : Prof. Fuchs (ZIEL, Munich)
path to MS files : ..\Yersinia\Yersinia frederiksenii\Yersinia frederiksenii CIP 3489\Messung 1\0_E11\1\1SLin
Bruker ID : 24028F7B-FA5D-4B41-A5A9-62863BCE07A1
MicrobEMS ID : 2007_06_07_Maren_Staemmler_0002

genus, species, strain : Yersinia frederiksenii CIP 3489
type :
measurement date/time : 2007-07-13 09:21:17
NCBI tax id's (uid - uie): 29484 - 29484
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (A)
extra info : Source: PD Dr. Fuchs, ZIEL Abt. Mikrobiologie München, Shipment 25.06.2007, Cultivation & preparation for MALDI: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : Prof. Fuchs (ZIEL, Munich)
path to MS files : ..\Yersinia\Yersinia frederiksenii\Yersinia frederiksenii CIP 3489\Messung 1\0_E18\1\1SLin
Bruker ID : 63A13A80-E6B2-4597-B207-A343892F9EDD
MicrobEMS ID : 2007_13_07_Maren_Staemmler_0002

genus, species, strain : Yersinia frederiksenii CIP 3489
type :
measurement date/time : 2007-07-02 10:51:02
NCBI tax id's (uid - uie): 29484 - 29484
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (A)
extra info : Source: PD Dr. Fuchs, ZIEL Abt. Mikrobiologie München, Shipment 25.06.2007, Cultivation & preparation for MALDI: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : Prof. Fuchs (ZIEL, Munich)
path to MS files : ..\Yersinia\Yersinia frederiksenii\Yersinia frederiksenii CIP 3489\Messung 1\0_E4\1\1SLin
Bruker ID : 6CACECD3-EF04-4070-9F01-44284E78294D
MicrobEMS ID : 2007_02_07_Maren_Staemmler_0002

genus, species, strain : Yersinia frederiksenii DSM 18490, ATCC 33641, CCUG 11293, NCTC 11470, CIP 80.29
type :
measurement date/time : 2007-03-02 12:42:30
NCBI tax id's (uid - uie): 29484 - 29484
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation for MALDI MS (02.03.2007): M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia frederiksenii\Yersinia frederiksenii DSM 18490\Messung 1\0_E9\1\1SLin
Bruker ID : 8309487A-FE48-4F27-B65C-8F3D27E0934C
MicrobEMS ID : 2007_02_03_Maren_Staemmler_0007

genus, species, strain : Yersinia frederiksenii DSM 18490, ATCC 33641, CCUG 11293, NCTC 11470, CIP 80.29
type :
measurement date/time : 2007-03-09 13:02:29
NCBI tax id's (uid - uie): 29484 - 29484
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation for MALDI MS (09.03.2007): M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia frederiksenii\Yersinia frederiksenii DSM 18490\Messung 1\0_H15\1\1SLin
Bruker ID : 4D0D0983-5374-488C-82A2-B85900257553
MicrobEMS ID : 2007_09_03_Maren_Staemmler_0007

genus, species, strain : Yersinia frederiksenii DSM 18490, ATCC 33641, CCUG 11293, NCTC 11470, CIP 80.29
type :
measurement date/time : 2007-03-16 13:36:20
NCBI tax id's (uid - uie): 29484 - 29484
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation for MALDI MS (16.03.2007): M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia frederiksenii\Yersinia frederiksenii DSM 18490\Messung 1\0_K9\1\1SLin
Bruker ID : 7B056D92-8407-4A04-A97F-E523B064CF35
MicrobEMS ID : 2007_16_03_Maren_Staemmler_0007

genus, species, strain : Yersinia frederiksenii O:44,45 21
type :
measurement date/time : 2007-01-22 10:44:18
NCBI tax id's (uid - uie): 29484 - 29484
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (A)

extra info : Cultivation and preparation lab Dr. Nattermann (P. Lochau),handover 12.01.2007, preparation for MALDI: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia frederiksenii\Yersinia frederiksenii 044,45 21\Messung 1\0_H6\1\1SLin
Bruker ID : 116EF01E-A450-4422-9CD5-5E865400710E
MicrobEMS ID : 2007_22_01_Maren_Staemmler_0004

genus, species, strain : Yersinia frederiksenii 0:44,45 7211
type :
measurement date/time : 2007-01-22 10:41:39
NCBI tax id's (uid - uie): 29484 - 29484
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation lab Dr. Nattermann (P. Lochau),handover 12.01.2007, preparation for MALDI: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia frederiksenii\Yersinia frederiksenii 044,45 7211\Messung 1\0_H5\1\1SLin
Bruker ID : 5698E2CD-FBEF-4FD4-AE00-67896E7CC001
MicrobEMS ID : 2007_22_01_Maren_Staemmler_0003

Yersinia intermedia

genus, species, strain : Yersinia intermedia 28
type :
measurement date/time : 2007-01-26 09:54:37
NCBI tax id's (uid - uie): 631 - 631
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation lab Dr. Nattermann (P. Lochau),handover 25.01.2007, preparation for MALDI: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia intermedia\Yersinia intermedia 28\Messung 1\0_K21\1\1SLin
Bruker ID : A8CF963B-E432-46DA-BDEE-CE120F219D1A
MicrobEMS ID : 2007_26_01_Maren_Staemmler_0004

genus, species, strain : Yersinia intermedia 67
type :
measurement date/time : 2007-01-26 10:01:16
NCBI tax id's (uid - uie): 631 - 631
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation lab Dr. Nattermann (P. Lochau),handover 25.01.2007, preparation for MALDI: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia intermedia\Yersinia intermedia 67\Messung 1\0_K22\1\1SLin
Bruker ID : 7BDFC325-9DA9-47D5-ACE9-B6854EBF4652
MicrobEMS ID : 2007_26_01_Maren_Staemmler_0005

genus, species, strain : Yersinia intermedia 71
type :
measurement date/time : 2007-01-26 10:07:29
NCBI tax id's (uid - uie): 631 - 631
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation lab Dr. Nattermann (P. Lochau),handover 25.01.2007, preparation for MALDI: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia intermedia\Yersinia intermedia 71\Messung 1\0_N3\1\1SLin
Bruker ID : 00816AB4-A847-4017-8C3F-5C72AC128431
MicrobEMS ID : 2007_26_01_Maren_Staemmler_0006

genus, species, strain : Yersinia intermedia CIP 3490
type :
measurement date/time : 2007-07-06 09:44:15
NCBI tax id's (uid - uie): 631 - 631
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (A)
extra info : Source: PD Dr. Fuchs, ZIEL Abt. Mikrobiologie München, Shipment 25.06.2007, Cultivation & preparation for MALDI: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : Prof. Fuchs (ZIEL, Munich)
path to MS files : ..\Yersinia\Yersinia intermedia\Yersinia intermedia CIP 3490\Messung 1\0_E13\1\1SLin
Bruker ID : 682718D0-B810-4BCE-9BE4-2C003F60AD83
MicrobEMS ID : 2007_06_07_Maren_Staemmler_0004

genus, species, strain : Yersinia intermedia CIP 3490
type :
measurement date/time : 2007-07-13 09:32:48
NCBI tax id's (uid - uie): 631 - 631
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (A)
extra info : Source: PD Dr. Fuchs, ZIEL Abt. Mikrobiologie München, Shipment 25.06.2007, Cultivation & preparation for MALDI: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : Prof. Fuchs (ZIEL, Munich)
path to MS files : ..\Yersinia\Yersinia intermedia\Yersinia intermedia CIP 3490\Messung 1\0_E20\1\1SLin
Bruker ID : FBB51504-D4FD-41D3-B3BD-20CCEEF49910
MicrobEMS ID : 2007_13_07_Maren_Staemmler_0004

genus, species, strain : Yersinia intermedia CIP 3490
type :
measurement date/time : 2007-07-02 13:30:57
NCBI tax id's (uid - uie): 631 - 631
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (A)
extra info : Source: PD Dr. Fuchs, ZIEL Abt. Mikrobiologie München, Shipment 25.06.2007, Cultivation & preparation for MALDI: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : Prof. Fuchs (ZIEL, Munich)
path to MS files : ..\Yersinia\Yersinia intermedia\Yersinia intermedia CIP 3490\Messung 1\0_E6\1\1SLin
Bruker ID : A74B69DA-F3C8-4B45-94EA-6974597E3F9F
MicrobMS ID : 2007_02_07_Maren_Staemmler_0004

genus, species, strain : Yersinia intermedia DSM 18517, ATCC 29909, CCUG 11292, NCTC 11469, CIP 80.28
type :
measurement date/time : 2007-03-02 12:54:31
NCBI tax id's (uid - uie): 631 - 631
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation for MALDI MS (02.03.2007): M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia intermedia\Yersinia intermedia DSM 18517\Messung 1\0_E11\1\1SLin
Bruker ID : C83849D6-60B2-4E3F-BDD8-1F62B884DC4A
MicrobMS ID : 2007_02_03_Maren_Staemmler_0009

genus, species, strain : Yersinia intermedia DSM 18517, ATCC 29909, CCUG 11292, NCTC 11469, CIP 80.28
type :
measurement date/time : 2007-03-09 13:12:22
NCBI tax id's (uid - uie): 631 - 631
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation for MALDI MS (09.03.2007): M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia intermedia\Yersinia intermedia DSM 18517\Messung 1\0_H17\1\1SLin
Bruker ID : 44F89AB3-FB57-4C9F-B36A-1EB3273B4957
MicrobMS ID : 2007_09_03_Maren_Staemmler_0009

genus, species, strain : Yersinia intermedia DSM 18517, ATCC 29909, CCUG 11292, NCTC 11469, CIP 80.28
type :
measurement date/time : 2007-03-16 13:46:45
NCBI tax id's (uid - uie): 631 - 631
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation for MALDI MS (16.03.2007): M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia intermedia\Yersinia intermedia DSM 18517\Messung 1\0_K11\1\1SLin
Bruker ID : 8F7559A2-6389-40E7-94E5-84EADFBALCDB
MicrobMS ID : 2007_16_03_Maren_Staemmler_0009

genus, species, strain : Yersinia intermedia O:37 od. O:13,7* 16
type :
measurement date/time : 2007-01-22 10:55:32
NCBI tax id's (uid - uie): 631 - 631
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation lab Dr. Nattermann (P. Lochau),handover 12.01.2007, preparation for MALDI: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia intermedia\Yersinia intermedia O37 oder O13,7 16\Messung 1\0_H8\1\1SLin
Bruker ID : AEDFD086-32E2-44BA-A236-0E449D5C4D12
MicrobMS ID : 2007_22_01_Maren_Staemmler_0006

genus, species, strain : Yersinia intermedia O:42,54 2885
type :
measurement date/time : 2007-01-22 10:52:39
NCBI tax id's (uid - uie): 631 - 631
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation lab Dr. Nattermann (P. Lochau),handover 12.01.2007, preparation for MALDI: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia intermedia\Yersinia intermedia O42,54 2885\Messung 1\0_H7\1\1SLin
Bruker ID : BF50D2C6-13A4-455D-9AC4-0833CC95D6CE
MicrobMS ID : 2007_22_01_Maren_Staemmler_0005

Yersinia kristensenii

genus, species, strain : Yersinia kristensenii 571|87
type :
measurement date/time : 2007-01-26 10:10:41
NCBI tax id's (uid - uie): 28152 - 28152
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (A)

extra info : Cultivation and preparation lab Dr. Nattermann (P. Lochau),handover 25.01.2007, preparation for MALDI: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia kristensenii\Yersinia kristensenii 571 87\Messung 1\0_N4\1\1SLin
Bruker ID : 37F1AF5-3290-4C47-9AC5-E0B9B632CC8C
MicrobEMS ID : 2007_26_01_Maren_Staemmler_0007

genus, species, strain : Yersinia kristensenii 572|87
type :
measurement date/time : 2007-01-26 11:09:24
NCBI tax id's (uid - uie): 28152 - 28152
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation lab Dr. Nattermann (P. Lochau),handover 25.01.2007, preparation for MALDI: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia kristensenii\Yersinia kristensenii 572 87\Messung 1\0_N5\1\1SLin
Bruker ID : FB2F9B76-4A20-4A90-B145-2C3B864150BE
MicrobEMS ID : 2007_26_01_Maren_Staemmler_0008

genus, species, strain : Yersinia kristensenii 573|87
type :
measurement date/time : 2007-01-26 11:11:58
NCBI tax id's (uid - uie): 28152 - 28152
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation lab Dr. Nattermann (P. Lochau),handover 25.01.2007, preparation for MALDI: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia kristensenii\Yersinia kristensenii 573 87\Messung 1\0_N6\1\1SLin
Bruker ID : 455435DF-3105-4514-B760-A2ECC1CA8817
MicrobEMS ID : 2007_26_01_Maren_Staemmler_0009

genus, species, strain : Yersinia kristensenii CIP 3491
type :
measurement date/time : 2007-07-06 10:15:03
NCBI tax id's (uid - uie): 28152 - 28152
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (A)
extra info : Source: PD Dr. Fuchs, ZIEL Abt. Mikrobiologie München, Shipment 25.06.2007, Cultivation & preparation for MALDI: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : Prof. Fuchs (ZIEL, Munich)
path to MS files : ..\Yersinia\Yersinia kristensenii\Yersinia kristensenii CIP 3491\Messung 1\0_E14\1\1SLin
Bruker ID : A84332EB-0DB8-400F-A299-EDDE97CC2D98
MicrobEMS ID : 2007_06_07_Maren_Staemmler_0005

genus, species, strain : Yersinia kristensenii CIP 3491
type :
measurement date/time : 2007-07-13 09:37:54
NCBI tax id's (uid - uie): 28152 - 28152
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (A)
extra info : Source: PD Dr. Fuchs, ZIEL Abt. Mikrobiologie München, Shipment 25.06.2007, Cultivation & preparation for MALDI: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : Prof. Fuchs (ZIEL, Munich)
path to MS files : ..\Yersinia\Yersinia kristensenii\Yersinia kristensenii CIP 3491\Messung 1\0_E21\1\1SLin
Bruker ID : 5F5CBEC2-D8FE-42D6-AB60-9CFC5F18CC90
MicrobEMS ID : 2007_13_07_Maren_Staemmler_0005

genus, species, strain : Yersinia kristensenii CIP 3491
type :
measurement date/time : 2007-07-02 13:38:43
NCBI tax id's (uid - uie): 28152 - 28152
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (A)
extra info : Source: PD Dr. Fuchs, ZIEL Abt. Mikrobiologie München, Shipment 25.06.2007, Cultivation & preparation for MALDI: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : Prof. Fuchs (ZIEL, Munich)
path to MS files : ..\Yersinia\Yersinia kristensenii\Yersinia kristensenii CIP 3491\Messung 1\0_E7\1\1SLin
Bruker ID : 09A6411B-DACB-4538-A168-6FAP08072D5F
MicrobEMS ID : 2007_02_07_Maren_Staemmler_0005

genus, species, strain : Yersinia kristensenii DSM 18543, ATCC 33638, CCUG 11294, NCTC 11471, CIP 80.30
type :
measurement date/time : 2007-03-02 13:09:24
NCBI tax id's (uid - uie): 28152 - 28152
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation for MALDI MS (02.03.2007): M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia kristensenii\Yersinia kristensenii DSM 18543\Messung 1\0_E14\1\1SLin
Bruker ID : A4E97AB0-4804-4DC1-BD4B-F0375D96D7BC
MicrobEMS ID : 2007_02_03_Maren_Staemmler_0012

genus, species, strain : Yersinia kristensenii DSM 18543, ATCC 33638, CCUG 11294, NCTC 11471, CIP 80.30
type :
measurement date/time : 2007-03-09 13:26:40

NCBI tax id's (uid - uie): 28152 - 28152
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation for MALDI MS (09.03.2007): M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia kristensenii\Yersinia kristensenii DSM 18543\Messung 1\0_H20\1\1SLin
Bruker ID : C89DF171-A4C8-4BF2-8852-7B376DF4C973
MicrobEMS ID : 2007_09_03_Maren_Staemmler_0012

genus, species, strain : Yersinia kristensenii DSM 18543, ATCC 33638, CCUG 11294, NCTC 11471, CIP 80.30

type :
measurement date/time : 2007-03-16 14:00:42
NCBI tax id's (uid - uie): 28152 - 28152
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation for MALDI MS (16.03.2007): M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia kristensenii\Yersinia kristensenii DSM 18543\Messung 1\0_K14\1\1SLin
Bruker ID : 5287391E-73A0-450A-A0D3-E4B89D3C7D97
MicrobEMS ID : 2007_16_03_Maren_Staemmler_0012

Yersinia massiliensis

genus, species, strain : Yersinia massiliensis DSM 21859, CCUG 53443, CIP 109351
type :
measurement date/time : 2015-11-25T13:18:31.187+01:00
NCBI tax id's (uid - uie): 419257 - 419257
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 50 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Date of inactivation: 25.11.2015
calibration standard : E. coli K12 (DSM 3871) , linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia massiliensis\Yersinia massiliensis DSM 21859\Messung 1\0_F15\1\1SLin
Bruker ID : DC71A547-DD44-46D2-9BE0-6A60A5106B92
MicrobEMS ID : 2015_11_25_Andy_Schneider_0009

genus, species, strain : Yersinia massiliensis DSM 21859, CCUG 53443, CIP 109351
type :
measurement date/time : 2015-11-25T13:21:54.453+01:00
NCBI tax id's (uid - uie): 419257 - 419257
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 50 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Date of inactivation: 25.11.2015
calibration standard : E. coli K12 (DSM 3871) , linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia massiliensis\Yersinia massiliensis DSM 21859\Messung 1\0_F16\1\1SLin
Bruker ID : 38BD1E86-91D7-48CE-8E17-ED998803DE06
MicrobEMS ID : 2015_11_25_Andy_Schneider_0011

genus, species, strain : Yersinia massiliensis DSM 21859, CCUG 53443, CIP 109351
type :
measurement date/time : 2015-11-25T13:20:19.078+01:00
NCBI tax id's (uid - uie): 419257 - 419257
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 50 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Date of inactivation: 25.11.2015
calibration standard : E. coli K12 (DSM 3871) , linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia massiliensis\Yersinia massiliensis DSM 21859\Messung 1\0_H15\1\1SLin
Bruker ID : 36DAAF84-03B0-45E0-BBD1-2D9AF83661F6
MicrobEMS ID : 2015_11_25_Andy_Schneider_0010

genus, species, strain : Yersinia massiliensis DSM 21859, CCUG 53443, CIP 109351
type :
measurement date/time : 2015-11-25T13:23:25.500+01:00
NCBI tax id's (uid - uie): 419257 - 419257
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 50 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Date of inactivation: 25.11.2015
calibration standard : E. coli K12 (DSM 3871) , linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia massiliensis\Yersinia massiliensis DSM 21859\Messung 1\0_H16\1\1SLin
Bruker ID : 59882CDD-9A36-413B-9C1E-181193BB9D4B
MicrobEMS ID : 2015_11_25_Andy_Schneider_0012

genus, species, strain : Yersinia massiliensis DSM 21859, CCUG 53443, CIP 109351
type :
measurement date/time : 2015-12-03T15:45:57.718+01:00
NCBI tax id's (uid - uie): 419257 - 419257
growth time & temperature: 24h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Date of inactivation: 25.11.2015
calibration standard : E. coli K12 (DSM 3871) , linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par

license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia massiliensis\Yersinia massiliensis DSM 21859\Messung 2\0_C11\1\1SLin
Bruker ID : C5D73355-C88C-4AAD-88AE-0DF7059E7BC6
MicrobEMS ID : 2015_12_03_Julia_Mitschke_0013

genus, species, strain : Yersinia massiliensis DSM 21859, CCUG 53443, CIP 109351
type :
measurement date/time : 2015-12-03T15:51:25.046+01:00
NCBI tax id's (uid - uie): 419257 - 419257
growth time & temperature: 24h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Date of inactivation: 25.11.2015
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia massiliensis\Yersinia massiliensis DSM 21859\Messung 2\0_C12\1\1SLin
Bruker ID : 0350A5F2-17E1-4A7C-9837-E83BB4F8A43D
MicrobEMS ID : 2015_12_03_Julia_Mitschke_0015

genus, species, strain : Yersinia massiliensis DSM 21859, CCUG 53443, CIP 109351
type :
measurement date/time : 2015-12-03T15:48:41.984+01:00
NCBI tax id's (uid - uie): 419257 - 419257
growth time & temperature: 24h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Date of inactivation: 25.11.2015
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia massiliensis\Yersinia massiliensis DSM 21859\Messung 2\0_E11\1\1SLin
Bruker ID : ADCBD4ED-69DE-4520-BBD2-3487A1337960
MicrobEMS ID : 2015_12_03_Julia_Mitschke_0014

genus, species, strain : Yersinia massiliensis DSM 21859, CCUG 53443, CIP 109351
type :
measurement date/time : 2015-12-03T15:53:58.906+01:00
NCBI tax id's (uid - uie): 419257 - 419257
growth time & temperature: 24h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Date of inactivation: 25.11.2015
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia massiliensis\Yersinia massiliensis DSM 21859\Messung 2\0_E12\1\1SLin
Bruker ID : 9D3AE518-7B5D-4CD3-9DF9-C2EBC0548377
MicrobEMS ID : 2015_12_03_Julia_Mitschke_0016

genus, species, strain : Yersinia massiliensis DSM 21859, CCUG 53443, CIP 109351
type :
measurement date/time : 2015-12-01T15:02:17.234+01:00
NCBI tax id's (uid - uie): 419257 - 419257
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 50 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Date of inactivation: 27.11.2015
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia massiliensis\Yersinia massiliensis DSM 21859\Messung 3\0_I13\1\1SLin
Bruker ID : 9172BB28-66DC-481D-889D-B17B671C41C3
MicrobEMS ID : 2015_12_01_Andy_Schneider_0013

genus, species, strain : Yersinia massiliensis DSM 21859, CCUG 53443, CIP 109351
type :
measurement date/time : 2015-12-01T15:06:17.875+01:00
NCBI tax id's (uid - uie): 419257 - 419257
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 50 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Date of inactivation: 27.11.2015
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia massiliensis\Yersinia massiliensis DSM 21859\Messung 3\0_I14\1\1SLin
Bruker ID : E124D3FC-9969-48D2-96E3-026CBFBD020E
MicrobEMS ID : 2015_12_01_Andy_Schneider_0015

genus, species, strain : Yersinia massiliensis DSM 21859, CCUG 53443, CIP 109351
type :
measurement date/time : 2015-12-01T15:03:54.906+01:00
NCBI tax id's (uid - uie): 419257 - 419257
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 50 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Date of inactivation: 27.11.2015
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia massiliensis\Yersinia massiliensis DSM 21859\Messung 3\0_I14\1\1SLin
Bruker ID : FC0A84D4-810E-4F41-886D-81E653DD4FB9
MicrobEMS ID : 2015_12_01_Andy_Schneider_0014

genus, species, strain : Yersinia massiliensis DSM 21859, CCUG 53443, CIP 109351
type :
measurement date/time : 2015-12-01T15:07:59.734+01:00
NCBI tax id's (uid - uie): 419257 - 419257
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob

concentration : 3 loops in 50 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Date of inactivation: 27.11.2015
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia massiliensis\Yersinia massiliensis DSM 21859\Messung 3\0_K14\1\1SLin
Bruker ID : C2A0874C-C45C-4B70-A115-02DA3CFA2F9F
MicrobEMS ID : 2015_12_01_Andy_Schneider_0016

Yersinia mollaretii

genus, species, strain : Yersinia mollaretii 50
type :
measurement date/time : 2007-01-26T11:21:00.000
NCBI tax id's (uid - uie): 33060 - 33060
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation lab Dr. Nattermann (P. Lochau),handover 12.01.2007, preparation for MALDI: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia mollaretii\Yersinia mollaretii 50\Messung 1\0_N8\1\1SLin
Bruker ID : beaa8540-c753-4c44-92a5-eca0b9e8c908
MicrobEMS ID : 2007_26_01_Maren_Staemmler_0011

genus, species, strain : Yersinia mollaretii 55
type :
measurement date/time : 2007-01-26T11:16:43.000
NCBI tax id's (uid - uie): 33060 - 33060
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation lab Dr. Nattermann (P. Lochau),handover 12.01.2007, preparation for MALDI: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia mollaretii\Yersinia mollaretii 55\Messung 1\0_N7\1\1SLin
Bruker ID : 066f575d-1eb6-4878-afa6-efa0b9e36bc
MicrobEMS ID : 2007_26_01_Maren_Staemmler_0010

genus, species, strain : Yersinia mollaretii 60
type :
measurement date/time : 2007-01-26T11:26:07.000
NCBI tax id's (uid - uie): 33060 - 33060
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation lab Dr. Nattermann (P. Lochau),handover 12.01.2007, preparation for MALDI: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia mollaretii\Yersinia mollaretii 60\Messung 1\0_N9\1\1SLin
Bruker ID : 672ed540-144c-4afe-823c-0a3f1d3941d4
MicrobEMS ID : 2007_26_01_Maren_Staemmler_0012

genus, species, strain : Yersinia mollaretii DSM 18520, ATCC 43969, CCUG 26331, CDC 2465-87, CIP 103324
type :
measurement date/time : 2007-03-02 12:57:47
NCBI tax id's (uid - uie): 33060 - 33060
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation for MALDI MS (02.03.2007): M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia mollaretii\Yersinia mollaretii DSM 18520\Messung 1\0_E12\1\1SLin
Bruker ID : F7E6F490-7E05-4D83-9FA3-B01DF8CCE4B2
MicrobEMS ID : 2007_02_03_Maren_Staemmler_0010

genus, species, strain : Yersinia mollaretii DSM 18520, ATCC 43969, CCUG 26331, CDC 2465-87, CIP 103324
type :
measurement date/time : 2007-03-09 13:18:17
NCBI tax id's (uid - uie): 33060 - 33060
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation for MALDI MS (09.03.2007): M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia mollaretii\Yersinia mollaretii DSM 18520\Messung 1\0_H18\1\1SLin
Bruker ID : BCF924B5-5C89-44DB-8782-2C5B92EE939F
MicrobEMS ID : 2007_09_03_Maren_Staemmler_0010

genus, species, strain : Yersinia mollaretii DSM 18520, ATCC 43969, CCUG 26331, CDC 2465-87, CIP 103324
type :
measurement date/time : 2007-03-16 13:50:07
NCBI tax id's (uid - uie): 33060 - 33060
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation for MALDI MS (09.03.2007): M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia mollaretii\Yersinia mollaretii DSM 18520\Messung 1\0_K12\1\1SLin
Bruker ID : a62352F3-21ce-4dd7-8991-bfdeb4738055

MicrobeMS ID : 2007_16_03_Maren_Staemmler_0010

Yersinia nurmii

genus, species, strain : Yersinia nurmii DSM 22296, LMG 25213, CIP 110231
type :
measurement date/time : 2015-11-25T12:52:33.921+01:00
NCBI tax id's (uid - uie): 685706 - 685706
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 50 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Date of inactivation: 25.11.2015
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia nurmii\Yersinia nurmii DSM 22296\Messung 1\0_F11\1\1SLin
Bruker ID : 8BFCE3C6-A729-47DD-B1E4-49150944E622
MicrobeMS ID : 2015_11_25_Andy_Schneider_0001

genus, species, strain : Yersinia nurmii DSM 22296, LMG 25213, CIP 110231
type :
measurement date/time : 2015-11-25T12:56:31.203+01:00
NCBI tax id's (uid - uie): 685706 - 685706
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 50 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Date of inactivation: 25.11.2015
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia nurmii\Yersinia nurmii DSM 22296\Messung 1\0_F12\1\1SLin
Bruker ID : C4FE76D2-8C9C-4186-AA47-2E95DA019484
MicrobeMS ID : 2015_11_25_Andy_Schneider_0003

genus, species, strain : Yersinia nurmii DSM 22296, LMG 25213, CIP 110231
type :
measurement date/time : 2015-11-25T12:54:40.796+01:00
NCBI tax id's (uid - uie): 685706 - 685706
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 50 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Date of inactivation: 25.11.2015
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia nurmii\Yersinia nurmii DSM 22296\Messung 1\0_H11\1\1SLin
Bruker ID : C276D20E-7FA2-4738-8791-01884FC5E52F
MicrobeMS ID : 2015_11_25_Andy_Schneider_0002

genus, species, strain : Yersinia nurmii DSM 22296, LMG 25213, CIP 110231
type :
measurement date/time : 2015-11-25T12:58:03.609+01:00
NCBI tax id's (uid - uie): 685706 - 685706
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 50 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Date of inactivation: 25.11.2015
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia nurmii\Yersinia nurmii DSM 22296\Messung 1\0_H12\1\1SLin
Bruker ID : 02EF16DB-5A47-41A7-A83B-68C4F4C2CAB3
MicrobeMS ID : 2015_11_25_Andy_Schneider_0004

genus, species, strain : Yersinia nurmii DSM 22296, LMG 25213, CIP 110231
type :
measurement date/time : 2015-12-03T15:37:10.859+01:00
NCBI tax id's (uid - uie): 685706 - 685706
growth time & temperature: 24h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Date of inactivation: 25.11.2015
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia nurmii\Yersinia nurmii DSM 22296\Messung 2\0_C10\1\1SLin
Bruker ID : 90E2BD90-CD54-43BC-9A8C-95FB19529DDD
MicrobeMS ID : 2015_12_03_Julia_Mitschke_0011

genus, species, strain : Yersinia nurmii DSM 22296, LMG 25213, CIP 110231
type :
measurement date/time : 2015-12-03T15:28:10.921+01:00
NCBI tax id's (uid - uie): 685706 - 685706
growth time & temperature: 24h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g|L HCCA in TA2)
extra info : Date of inactivation: 25.11.2015
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia nurmii\Yersinia nurmii DSM 22296\Messung 2\0_C9\1\1SLin
Bruker ID : 5EE2B399-A68D-4C3D-A10C-DECF251334B3
MicrobeMS ID : 2015_12_03_Julia_Mitschke_0009

genus, species, strain : Yersinia nurmii DSM 22296, LMG 25213, CIP 110231
type :
measurement date/time : 2015-12-03T15:40:08.093+01:00
NCBI tax id's (uid - uie): 685706 - 685706
growth time & temperature: 24h, 28°C
growth medium & air : Caso agar, aerob

concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Date of inactivation: 25.11.2015
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia nurmii\Yersinia nurmii DSM 22296\Messung 2\0_E10\1\1SLin
Bruker ID : B3615B66-D8E9-4F8D-A3F5-0F1C9EFCBDC6
MicrobeMS ID : 2015_12_03_Julia_Mitschke_0012

genus, species, strain : Yersinia nurmii DSM 22296, LMG 25213, CIP 110231
type :
measurement date/time : 2015-12-03T15:33:14.671+01:00
NCBI tax id's (uid - uie): 685706 - 685706
growth time & temperature: 24h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Date of inactivation: 25.11.2015
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia nurmii\Yersinia nurmii DSM 22296\Messung 2\0_E9\1\1SLin
Bruker ID : 1BA5AA69-46CE-4725-B3F7-6FE5DB6E29D8
MicrobeMS ID : 2015_12_03_Julia_Mitschke_0010

genus, species, strain : Yersinia nurmii DSM 22296, LMG 25213, CIP 110231
type :
measurement date/time : 2015-12-01T15:29:02.937+01:00
NCBI tax id's (uid - uie): 685706 - 685706
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 50 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Date of inactivation: 27.11.2015
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia nurmii\Yersinia nurmii DSM 22296\Messung 3\0_I19\1\1SLin
Bruker ID : 07870A03-9D80-4F45-A661-F52F177AF933
MicrobeMS ID : 2015_12_01_Andy_Schneider_0025

genus, species, strain : Yersinia nurmii DSM 22296, LMG 25213, CIP 110231
type :
measurement date/time : 2015-12-01T15:32:14.125+01:00
NCBI tax id's (uid - uie): 685706 - 685706
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 50 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Date of inactivation: 27.11.2015
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia nurmii\Yersinia nurmii DSM 22296\Messung 3\0_I20\1\1SLin
Bruker ID : 388C71DC-1711-40A7-81E0-20C08A129635
MicrobeMS ID : 2015_12_01_Andy_Schneider_0027

genus, species, strain : Yersinia nurmii DSM 22296, LMG 25213, CIP 110231
type :
measurement date/time : 2015-12-01T15:30:34.625+01:00
NCBI tax id's (uid - uie): 685706 - 685706
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 50 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Date of inactivation: 27.11.2015
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia nurmii\Yersinia nurmii DSM 22296\Messung 3\0_K19\1\1SLin
Bruker ID : EB24D790-474E-44F6-AA2B-0BA5CEA156E2
MicrobeMS ID : 2015_12_01_Andy_Schneider_0026

genus, species, strain : Yersinia nurmii DSM 22296, LMG 25213, CIP 110231
type :
measurement date/time : 2015-12-01T15:34:10.453+01:00
NCBI tax id's (uid - uie): 685706 - 685706
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 50 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Date of inactivation: 27.11.2015
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia nurmii\Yersinia nurmii DSM 22296\Messung 3\0_K20\1\1SLin
Bruker ID : 647F6303-32D7-4698-958F-31C2CF088EFC
MicrobeMS ID : 2015_12_01_Andy_Schneider_0028

Yersinia pekkanenii

genus, species, strain : Yersinia pekkanenii DSM 22769, LMG 25369
type :
measurement date/time : 2015-11-25T13:27:23.484+01:00
NCBI tax id's (uid - uie): 1288385 - 1288385
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 50 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Date of inactivation: 25.11.2015
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia pekkanenii\Yersinia pekkanenii DSM 22769\Messung 1\0_F17\1\1SLin
Bruker ID : 55C659F6-6A21-406E-A725-9F7AC04DD32

MicrobeMS ID : 2015_11_25_Andy_Schneider_0013

genus, species, strain : Yersinia pekkannenii DSM 22769, LMG 25369
type :
measurement date/time : 2015-11-25T13:30:36.609+01:00
NCBI tax id's (uid - uie): 1288385 - 1288385
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 50 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Date of inactivation: 25.11.2015
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia pekkannenii\Yersinia pekkannenii DSM 22769\Messung 1\0_F18\1\1SLin
Bruker ID : E5BBE4F1-F843-4730-A98E-B4A0E5318ADC
MicrobeMS ID : 2015_11_25_Andy_Schneider_0015

genus, species, strain : Yersinia pekkannenii DSM 22769, LMG 25369
type :
measurement date/time : 2015-11-25T13:28:55.203+01:00
NCBI tax id's (uid - uie): 1288385 - 1288385
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 50 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Date of inactivation: 25.11.2015
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia pekkannenii\Yersinia pekkannenii DSM 22769\Messung 1\0_H17\1\1SLin
Bruker ID : 49FC4400-585D-44DB-BDA2-860173D9E348
MicrobeMS ID : 2015_11_25_Andy_Schneider_0014

genus, species, strain : Yersinia pekkannenii DSM 22769, LMG 25369
type :
measurement date/time : 2015-11-25T13:32:02.343+01:00
NCBI tax id's (uid - uie): 1288385 - 1288385
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 50 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Date of inactivation: 25.11.2015
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia pekkannenii\Yersinia pekkannenii DSM 22769\Messung 1\0_H18\1\1SLin
Bruker ID : A0A036C0-ABFD-4C56-976E-C34FB3F29691
MicrobeMS ID : 2015_11_25_Andy_Schneider_0016

genus, species, strain : Yersinia pekkannenii DSM 22769, LMG 25369
type :
measurement date/time : 2015-12-03T15:05:13.156+01:00
NCBI tax id's (uid - uie): 1288385 - 1288385
growth time & temperature: 24h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Date of inactivation: 25.11.2015
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia pekkannenii\Yersinia pekkannenii DSM 22769\Messung 2\0_C7\1\1SLin
Bruker ID : F75622C2-C540-403A-B307-55E12997F48E
MicrobeMS ID : 2015_03_12_Julia_Mitschke_0005

genus, species, strain : Yersinia pekkannenii DSM 22769, LMG 25369
type :
measurement date/time : 2015-12-03T15:11:20.531+01:00
NCBI tax id's (uid - uie): 1288385 - 1288385
growth time & temperature: 24h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Date of inactivation: 25.11.2015
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia pekkannenii\Yersinia pekkannenii DSM 22769\Messung 2\0_C8\1\1SLin
Bruker ID : 25BFDB3A-8180-417B-A3FD-F2B778DAA627
MicrobeMS ID : 2015_03_12_Julia_Mitschke_0007

genus, species, strain : Yersinia pekkannenii DSM 22769, LMG 25369
type :
measurement date/time : 2015-12-03T15:08:36.343+01:00
NCBI tax id's (uid - uie): 1288385 - 1288385
growth time & temperature: 24h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Date of inactivation: 25.11.2015
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia pekkannenii\Yersinia pekkannenii DSM 22769\Messung 2\0_C8\1\1SLin
Bruker ID : 25BFDB3A-8180-417B-A3FD-F2B778DAA627
MicrobeMS ID : 2015_03_12_Julia_Mitschke_0007

genus, species, strain : Yersinia pekkannenii DSM 22769, LMG 25369
type :
measurement date/time : 2015-12-03T15:08:36.343+01:00
NCBI tax id's (uid - uie): 1288385 - 1288385
growth time & temperature: 24h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Date of inactivation: 25.11.2015
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia pekkannenii\Yersinia pekkannenii DSM 22769\Messung 2\0_C8\1\1SLin
Bruker ID : 25BFDB3A-8180-417B-A3FD-F2B778DAA627
MicrobeMS ID : 2015_03_12_Julia_Mitschke_0007

genus, species, strain : Yersinia pekkannenii DSM 22769, LMG 25369
type :
measurement date/time : 2015-12-03T15:15:07.750+01:00
NCBI tax id's (uid - uie): 1288385 - 1288385
growth time & temperature: 24h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Date of inactivation: 25.11.2015
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia pekkannenii\Yersinia pekkannenii DSM 22769\Messung 2\0_E7\1\1SLin
Bruker ID : DF67B1AF-BB9E-47D7-B2FD-50C54850D5CA
MicrobeMS ID : 2015_03_12_Julia_Mitschke_0006

genus, species, strain : Yersinia pekkannenii DSM 22769, LMG 25369
type :
measurement date/time : 2015-12-03T15:15:07.750+01:00
NCBI tax id's (uid - uie): 1288385 - 1288385
growth time & temperature: 24h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Date of inactivation: 25.11.2015
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia pekkannenii\Yersinia pekkannenii DSM 22769\Messung 2\0_E7\1\1SLin
Bruker ID : DF67B1AF-BB9E-47D7-B2FD-50C54850D5CA
MicrobeMS ID : 2015_03_12_Julia_Mitschke_0006

calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia pekkannenii\Yersinia pekkannenii DSM 22769\Messung 2\0_E8\1\1SLin
Bruker ID : A24FDE05-8146-4FCA-B69D-FD14209A7D2F
MicrobeMS ID : 2015_03_12_Julia_Mitschke_0008

genus, species, strain : Yersinia pekkannenii DSM 22769, LMG 25369
type :
measurement date/time : 2015-12-01T15:11:47.359+01:00
NCBI tax id's (uid - uie): 1288385 - 1288385
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 50 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Date of inactivation: 27.11.2015
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia pekkannenii\Yersinia pekkannenii DSM 22769\Messung 3\0_I15\1\1SLin
Bruker ID : 4103F082-C0FE-4794-BDB7-AC798E54EC39
MicrobeMS ID : 2015_12_01_Andy_Schneider_0017

genus, species, strain : Yersinia pekkannenii DSM 22769, LMG 25369
type :
measurement date/time : 2015-12-01T15:15:47.343+01:00
NCBI tax id's (uid - uie): 1288385 - 1288385
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 50 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Date of inactivation: 27.11.2015
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia pekkannenii\Yersinia pekkannenii DSM 22769\Messung 3\0_I16\1\1SLin
Bruker ID : 115D39B1-61BF-4867-AE61-3AA981CDD380
MicrobeMS ID : 2015_12_01_Andy_Schneider_0019

genus, species, strain : Yersinia pekkannenii DSM 22769, LMG 25369
type :
measurement date/time : 2015-12-01T15:13:45.328+01:00
NCBI tax id's (uid - uie): 1288385 - 1288385
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 50 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Date of inactivation: 27.11.2015
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia pekkannenii\Yersinia pekkannenii DSM 22769\Messung 3\0_K15\1\1SLin
Bruker ID : B642FC3E-C844-41DC-9B86-D8E6257578DC
MicrobeMS ID : 2015_12_01_Andy_Schneider_0018

genus, species, strain : Yersinia pekkannenii DSM 22769, LMG 25369
type :
measurement date/time : 2015-12-01T15:17:22.968+01:00
NCBI tax id's (uid - uie): 1288385 - 1288385
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 50 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Date of inactivation: 27.11.2015
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia pekkannenii\Yersinia pekkannenii DSM 22769\Messung 3\0_K16\1\1SLin
Bruker ID : B3CA20DC-2E8B-4A5F-A83A-1351005B0E80
MicrobeMS ID : 2015_12_01_Andy_Schneider_0020

Yersinia pestis

genus, species, strain : Yersinia pestis CCUG EV 76, CCUG 32133
type :
measurement date/time : 2006-10-23 13:36:28
NCBI tax id's (uid - uie): 632 - 632
growth time & temperature: 48 h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, centrifuges for 20 min at 16000 g, treatment for 30 min, supernatant 1:10 diluted, 1:1 HCCA-TA2
extra info : Cultivation and preparation lab Dr. Nattermann (ZBS 2) 02.08.2006, preparation for MALDI:M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia pestis\Yersinia pestis CCUG EV76 CCUG 32133\Messung 1\0_H3\1\1SLin
Bruker ID : B419CEBF-FC60-4BF0-AC7C-8323B79D893D
MicrobeMS ID : 2006_23_10_Maren_Staemmler_0020

genus, species, strain : Yersinia pestis NCTC 10029
type :
measurement date/time : 2008-11-07 10:10:37
NCBI tax id's (uid - uie): 632 - 632
growth time & temperature: 24h, 28°C
growth medium & air : Caso agar, aerob
concentration : sample in 80 pct. TFA | 1:1 HCCA-TA2 (Method A)
sample treatment : Cultivation, preparation and measurements: Dr. Drevinek Prague, spectra transferred by email
extra info : not specified
calibration standard : ProteinStandard Bruker
measurement method : E:\LP_2-20kDa_350d.par
license / customer info : Dr. Drevinek (Sujchbo, Czech Republic)
path to MS files : ..\Yersinia\Yersinia pestis\Yersinia pestis NCTC 10029\Messung 1\0_I4\1\1SLin
Bruker ID : 41e06c8a-40eb-40e3-40d6-42d9b7390b0f
MicrobeMS ID : 2008_07_11_Michal_Drevinek_0001

genus, species, strain : Yersinia pestis NCTC 10029

type :
 measurement date/time : 2008-11-07 10:12:27
 NCBI tax id's (uid - uie): 632 - 632
 growth time & temperature: 24h, 28°C
 growth medium & air : Caso agar, aerob
 concentration : sample in 80 pct. TFA | 1:1 HCCA-TA2 (Method A)
 sample treatment : Cultivation, preparation and measurements: Dr. Drevinek Prague, spectra transferred by email
 extra info : not specified
 calibration standard : ProteinStandard Bruker
 measurement method : E:\LP_2-20kDa_350d.par
 license / customer info : Dr. Drevinek (Sujchbo, Czech Republic)
 path to MS files : ..\Yersinia\Yersinia pestis\Yersinia pestis NCTC 10029\Messung 1\0_J4\1\1SLin
 Bruker ID : 41ee3bb2-40da-40a9-40ec-42df6a5139fb
 MicrobEMS ID : 2008_07_11_Michal_Drevinek_0002

genus, species, strain : Yersinia pestis NCTC 10029
 type :
 measurement date/time : 2008-11-07 13:29:42
 NCBI tax id's (uid - uie): 632 - 632
 growth time & temperature: 24h, 28°C
 growth medium & air : Caso agar, aerob
 concentration : sample in 80 pct. TFA | 1:1 HCCA-TA2 (Method A)
 sample treatment : Cultivation, preparation and measurements: Dr. Drevinek Prague, spectra transferred by email
 extra info : not specified
 calibration standard : ProteinStandard Bruker
 measurement method : E:\LP_2-20kDa_350d.par
 license / customer info : Dr. Drevinek (Sujchbo, Czech Republic)
 path to MS files : ..\Yersinia\Yersinia pestis\Yersinia pestis NCTC 10029\Messung 1\0_J4\2\1SLin
 Bruker ID : 41d9d9b2-40e8-40d8-40ce-42b8b13e6726
 MicrobEMS ID : 2008_07_11_Michal_Drevinek_0003

genus, species, strain : Yersinia pestis NCTC 10029
 type :
 measurement date/time : 2008-11-07 10:14:37
 NCBI tax id's (uid - uie): 632 - 632
 growth time & temperature: 24h, 28°C
 growth medium & air : Caso agar, aerob
 concentration : sample in 80 pct. TFA | 1:1 HCCA-TA2 (Method A)
 sample treatment : Cultivation, preparation and measurements: Dr. Drevinek Prague, spectra transferred by email
 extra info : not specified
 calibration standard : ProteinStandard Bruker
 measurement method : E:\LP_2-20kDa_350d.par
 license / customer info : Dr. Drevinek (Sujchbo, Czech Republic)
 path to MS files : ..\Yersinia\Yersinia pestis\Yersinia pestis NCTC 10029\Messung 1\0_K4\1\1SLin
 Bruker ID : 418f8bd6-40ce-40d6-40ea-42a607373a23
 MicrobEMS ID : 2008_07_11_Michal_Drevinek_0004

genus, species, strain : Yersinia pestis NCTC 10029
 type :
 measurement date/time : 2008-11-07 10:15:14
 NCBI tax id's (uid - uie): 632 - 632
 growth time & temperature: 24h, 28°C
 growth medium & air : Caso agar, aerob
 concentration : sample in 80 pct. TFA | 1:1 HCCA-TA2 (Method A)
 sample treatment : Cultivation, preparation and measurements: Dr. Drevinek Prague, spectra transferred by email
 extra info : not specified
 calibration standard : ProteinStandard Bruker
 measurement method : E:\LP_2-20kDa_350d.par
 license / customer info : Dr. Drevinek (Sujchbo, Czech Republic)
 path to MS files : ..\Yersinia\Yersinia pestis\Yersinia pestis NCTC 10029\Messung 1\0_L4\1\1SLin
 Bruker ID : 41c82fad-40e1-40d2-40e7-42e5fa107940
 MicrobEMS ID : 2008_07_11_Michal_Drevinek_0005

genus, species, strain : Yersinia pestis NCTC 10029
 type :
 measurement date/time : 2008-11-07 10:17:02
 NCBI tax id's (uid - uie): 632 - 632
 growth time & temperature: 24h, 28°C
 growth medium & air : Caso agar, aerob
 concentration : sample in 80 pct. TFA | 1:1 HCCA-TA2 (Method A)
 sample treatment : Cultivation, preparation and measurements: Dr. Drevinek Prague, spectra transferred by email
 extra info : not specified
 calibration standard : ProteinStandard Bruker
 measurement method : E:\LP_2-20kDa_350d.par
 license / customer info : Dr. Drevinek (Sujchbo, Czech Republic)
 path to MS files : ..\Yersinia\Yersinia pestis\Yersinia pestis NCTC 10029\Messung 1\0_M4\1\1SLin
 Bruker ID : 41d8e51b-40ed-40e8-40df-42dc981ade0b
 MicrobEMS ID : 2008_07_11_Michal_Drevinek_0006

genus, species, strain : Yersinia pestis NCTC 10029
 type :
 measurement date/time : 2008-11-07 13:46:44
 NCBI tax id's (uid - uie): 632 - 632
 growth time & temperature: 24h, 28°C
 growth medium & air : Caso agar, aerob
 concentration : sample in 80 pct. TFA | 1:1 HCCA-TA2 (Method A)
 sample treatment : Cultivation, preparation and measurements: Dr. Drevinek Prague, spectra transferred by email
 extra info : not specified
 calibration standard : ProteinStandard Bruker
 measurement method : E:\LP_2-20kDa_350d.par
 license / customer info : Dr. Drevinek (Sujchbo, Czech Republic)
 path to MS files : ..\Yersinia\Yersinia pestis\Yersinia pestis NCTC 10029\Messung 1\0_M4\2\1SLin
 Bruker ID : 41e10ce8-40e4-40d8-40e9-42d6725017eb
 MicrobEMS ID : 2008_07_11_Michal_Drevinek_0007

genus, species, strain : Yersinia pestis NCTC 10029
 type :
 measurement date/time : 2008-11-07 10:18:12
 NCBI tax id's (uid - uie): 632 - 632
 growth time & temperature: 24h, 28°C
 growth medium & air : Caso agar, aerob
 concentration : sample in 80 pct. TFA | 1:1 HCCA-TA2 (Method A)
 sample treatment : Cultivation, preparation and measurements: Dr. Drevinek Prague, spectra transferred by email
 extra info : not specified
 calibration standard : ProteinStandard Bruker
 measurement method : E:\LP_2-20kDa_350d.par
 license / customer info : Dr. Drevinek (Sujchbo, Czech Republic)

path to MS files : ..\Yersinia\Yersinia pestis\Yersinia pestis NCTC 10029\Messung 1\0_N4\1\1SLin
Bruker ID : 41cd80a2-40ca-40d3-40de-42eb0493df8b
MicrobEMS ID : 2008_07_11_Michal_Drevinek_0008

genus, species, strain : Yersinia pestis NCTC 10029
type :
measurement date/time : 2009-11-27T11:10:26.875+01:00
NCBI tax id's (uid - uie): 632 - 632
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : approx. 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA | 30 Min treatment | 1:10 diluted | 1:1 HCCA | TA2 (A)
extra info : Cultivation and preparation Dr. Drevinek (Sujchbo), preparation for MALDI: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : Dr. Drevinek (Sujchbo, Czech Republic)
path to MS files : ..\Yersinia\Yersinia pestis\Yersinia pestis NCTC 10029\Messung 2\0_H15\1\1SLin
Bruker ID : 47E58842-0093-4FA8-BC13-178DD2815F99
MicrobEMS ID : 2009_27_11_Maren_Staemmler_0013

genus, species, strain : Yersinia pestis NCTC 10030
type :
measurement date/time : 2008-11-07 10:23:08
NCBI tax id's (uid - uie): 632 - 632
growth time & temperature: 24h, 28°C
growth medium & air : Caso agar, aerob
concentration : sample in 80 pct. TFA | 1:1 HCCA-TA2 (Method A)
sample treatment : Cultivation, preparation and measurements: Dr. Drevinek Prague, spectra transferred by email
extra info : not specified
calibration standard : ProteinStandard Bruker
measurement method : E:\LP_2-20kDa_350d.par
license / customer info : Dr. Drevinek (Sujchbo, Czech Republic)
path to MS files : ..\Yersinia\Yersinia pestis\Yersinia pestis NCTC 10030\Messung 1\0_C6\1\1SLin
Bruker ID : 41c7a80f-40d3-40ed-40db-42ecf4c8eee8
MicrobEMS ID : 2008_07_11_Michal_Drevinek_0009

genus, species, strain : Yersinia pestis NCTC 10030
type :
measurement date/time : 2008-11-07 10:25:12
NCBI tax id's (uid - uie): 632 - 632
growth time & temperature: 24h, 28°C
growth medium & air : Caso agar, aerob
concentration : sample in 80 pct. TFA | 1:1 HCCA-TA2 (Method A)
sample treatment : Cultivation, preparation and measurements: Dr. Drevinek Prague, spectra transferred by email
extra info : not specified
calibration standard : ProteinStandard Bruker
measurement method : E:\LP_2-20kDa_350d.par
license / customer info : Dr. Drevinek (Sujchbo, Czech Republic)
path to MS files : ..\Yersinia\Yersinia pestis\Yersinia pestis NCTC 10030\Messung 1\0_D6\1\1SLin
Bruker ID : 41e6c247-40e3-40d0-40e3-42cc62326d4c
MicrobEMS ID : 2008_07_11_Michal_Drevinek_0010

genus, species, strain : Yersinia pestis NCTC 10030
type :
measurement date/time : 2008-11-07 14:03:12
NCBI tax id's (uid - uie): 632 - 632
growth time & temperature: 24h, 28°C
growth medium & air : Caso agar, aerob
concentration : sample in 80 pct. TFA | 1:1 HCCA-TA2 (Method A)
sample treatment : Cultivation, preparation and measurements: Dr. Drevinek Prague, spectra transferred by email
extra info : not specified
calibration standard : ProteinStandard Bruker
measurement method : E:\LP_2-20kDa_350d.par
license / customer info : Dr. Drevinek (Sujchbo, Czech Republic)
path to MS files : ..\Yersinia\Yersinia pestis\Yersinia pestis NCTC 10030\Messung 1\0_D6\2\1SLin
Bruker ID : 419debeb-40b5-40d0-40e9-42edb92c50f9
MicrobEMS ID : 2008_07_11_Michal_Drevinek_0011

genus, species, strain : Yersinia pestis NCTC 10030
type :
measurement date/time : 2008-11-07 14:06:14
NCBI tax id's (uid - uie): 632 - 632
growth time & temperature: 24h, 28°C
growth medium & air : Caso agar, aerob
concentration : sample in 80 pct. TFA | 1:1 HCCA-TA2 (Method A)
sample treatment : Cultivation, preparation and measurements: Dr. Drevinek Prague, spectra transferred by email
extra info : not specified
calibration standard : ProteinStandard Bruker
measurement method : E:\LP_2-20kDa_350d.par
license / customer info : Dr. Drevinek (Sujchbo, Czech Republic)
path to MS files : ..\Yersinia\Yersinia pestis\Yersinia pestis NCTC 10030\Messung 1\0_E6\2\1SLin
Bruker ID : 41cda4e2-40ee-40e1-40e0-42df4a19c34e
MicrobEMS ID : 2008_07_11_Michal_Drevinek_0012

genus, species, strain : Yersinia pestis NCTC 10030
type :
measurement date/time : 2008-11-07 10:28:49
NCBI tax id's (uid - uie): 632 - 632
growth time & temperature: 24h, 28°C
growth medium & air : Caso agar, aerob
concentration : sample in 80 pct. TFA | 1:1 HCCA-TA2 (Method A)
sample treatment : Cultivation, preparation and measurements: Dr. Drevinek Prague, spectra transferred by email
extra info : not specified
calibration standard : ProteinStandard Bruker
measurement method : E:\LP_2-20kDa_350d.par
license / customer info : Dr. Drevinek (Sujchbo, Czech Republic)
path to MS files : ..\Yersinia\Yersinia pestis\Yersinia pestis NCTC 10030\Messung 1\0_F6\1\1SLin
Bruker ID : 41e97a56-40a3-40ec-40ed-42b94535388a
MicrobEMS ID : 2008_07_11_Michal_Drevinek_0013

genus, species, strain : Yersinia pestis NCTC 10030
type :
measurement date/time : 2008-11-07 14:12:58
NCBI tax id's (uid - uie): 632 - 632
growth time & temperature: 24h, 28°C
growth medium & air : Caso agar, aerob
concentration : sample in 80 pct. TFA | 1:1 HCCA-TA2 (Method A)

sample treatment : Cultivation, preparation and measurements: Dr. Drevinek Prague, spectra transferred by email
extra info : not specified
calibration standard : ProteinStandard Bruker
measurement method : E:\LP_2-20kDa_350d.par
license / customer info : Dr. Drevinek (Sujchbo, Czech Republic)
path to MS files : ..\Yersinia\Yersinia pestis\Yersinia pestis NCTC 10030\Messung 1\0_F6\2\1SLin
Bruker ID : 41e8edfd-40bb-40e4-40df-42e6e1957065
MicrobEMS ID : 2008_07_11_Michal_Drevinek_0014

genus, species, strain : Yersinia pestis NCTC 10030
type :
measurement date/time : 2008-11-07 10:32:42
NCBI tax id's (uid - uie): 632 - 632
growth time & temperature: 24h, 28°C
growth medium & air : Caso agar, aerob
concentration : sample in 80 pct. TFA | 1:1 HCCA-TA2 (Method A)
sample treatment : Cultivation, preparation and measurements: Dr. Drevinek Prague, spectra transferred by email
extra info : not specified
calibration standard : ProteinStandard Bruker
measurement method : E:\LP_2-20kDa_350d.par
license / customer info : Dr. Drevinek (Sujchbo, Czech Republic)
path to MS files : ..\Yersinia\Yersinia pestis\Yersinia pestis NCTC 10030\Messung 1\0_G6\1\1SLin
Bruker ID : 41deb70b-409f-40e7-40e0-42ecf37c0d0e
MicrobEMS ID : 2008_07_11_Michal_Drevinek_0015

genus, species, strain : Yersinia pestis NCTC 10030
type :
measurement date/time : 2008-11-07 10:37:34
NCBI tax id's (uid - uie): 632 - 632
growth time & temperature: 24h, 28°C
growth medium & air : Caso agar, aerob
concentration : sample in 80 pct. TFA | 1:1 HCCA-TA2 (Method A)
sample treatment : Cultivation, preparation and measurements: Dr. Drevinek Prague, spectra transferred by email
extra info : not specified
calibration standard : ProteinStandard Bruker
measurement method : E:\LP_2-20kDa_350d.par
license / customer info : Dr. Drevinek (Sujchbo, Czech Republic)
path to MS files : ..\Yersinia\Yersinia pestis\Yersinia pestis NCTC 10030\Messung 1\0_H6\1\1SLin
Bruker ID : 419d5ccl-40c7-40ce-40ec-42df5a8b5a7b
MicrobEMS ID : 2008_07_11_Michal_Drevinek_0016

genus, species, strain : Yersinia pestis NCTC 10030
type :
measurement date/time : 2008-11-07 14:28:37
NCBI tax id's (uid - uie): 632 - 632
growth time & temperature: 24h, 28°C
growth medium & air : Caso agar, aerob
concentration : sample in 80 pct. TFA | 1:1 HCCA-TA2 (Method A)
sample treatment : Cultivation, preparation and measurements: Dr. Drevinek Prague, spectra transferred by email
extra info : not specified
calibration standard : ProteinStandard Bruker
measurement method : E:\LP_2-20kDa_350d.par
license / customer info : Dr. Drevinek (Sujchbo, Czech Republic)
path to MS files : ..\Yersinia\Yersinia pestis\Yersinia pestis NCTC 10030\Messung 1\0_H6\2\1SLin
Bruker ID : 41b24a3f-40ae-40e5-40a5-42e0b15b02ab
MicrobEMS ID : 2008_07_11_Michal_Drevinek_0017

genus, species, strain : Yersinia pestis NCTC 10329
type :
measurement date/time : 2008-11-07 16:25:52
NCBI tax id's (uid - uie): 632 - 632
growth time & temperature: 24h, 28°C
growth medium & air : Caso agar, aerob
concentration : sample in 80 pct. TFA | 1:1 HCCA-TA2 (Method A)
sample treatment : Cultivation, preparation and measurements: Dr. Drevinek Prague, spectra transferred by email
extra info : not specified
calibration standard : ProteinStandard Bruker
measurement method : E:\LP_2-20kDa_350d.par
license / customer info : Dr. Drevinek (Sujchbo, Czech Republic)
path to MS files : ..\Yersinia\Yersinia pestis\Yersinia pestis NCTC 10329\Messung 1\0_I8\2\1SLin
Bruker ID : 41e4c489-40e5-40e0-40ef-42e99c4edde4
MicrobEMS ID : 2008_07_11_Michal_Drevinek_0018

genus, species, strain : Yersinia pestis NCTC 10329
type :
measurement date/time : 2008-11-07 11:23:17
NCBI tax id's (uid - uie): 632 - 632
growth time & temperature: 24h, 28°C
growth medium & air : Caso agar, aerob
concentration : sample in 80 pct. TFA | 1:1 HCCA-TA2 (Method A)
sample treatment : Cultivation, preparation and measurements: Dr. Drevinek Prague, spectra transferred by email
extra info : not specified
calibration standard : ProteinStandard Bruker
measurement method : E:\LP_2-20kDa_350d.par
license / customer info : Dr. Drevinek (Sujchbo, Czech Republic)
path to MS files : ..\Yersinia\Yersinia pestis\Yersinia pestis NCTC 10329\Messung 1\0_J8\1\1SLin
Bruker ID : 41e9b529-40c6-40d9-40ea-42aef61411c5
MicrobEMS ID : 2008_07_11_Michal_Drevinek_0019

genus, species, strain : Yersinia pestis NCTC 10329
type :
measurement date/time : 2008-11-07 16:32:08
NCBI tax id's (uid - uie): 632 - 632
growth time & temperature: 24h, 28°C
growth medium & air : Caso agar, aerob
concentration : sample in 80 pct. TFA | 1:1 HCCA-TA2 (Method A)
sample treatment : Cultivation, preparation and measurements: Dr. Drevinek Prague, spectra transferred by email
extra info : not specified
calibration standard : ProteinStandard Bruker
measurement method : E:\LP_2-20kDa_350d.par
license / customer info : Dr. Drevinek (Sujchbo, Czech Republic)
path to MS files : ..\Yersinia\Yersinia pestis\Yersinia pestis NCTC 10329\Messung 1\0_J8\2\1SLin
Bruker ID : 41ef7d73-40d2-40db-408f-42c565c642c0
MicrobEMS ID : 2008_07_11_Michal_Drevinek_0020

genus, species, strain : Yersinia pestis NCTC 10329
type :

measurement date/time : 2008-11-07 11:26:53
NCBI tax id's (uid - uie): 632 - 632
growth time & temperature: 24h, 28°C
growth medium & air : Caso agar, aerob
concentration : sample in 80 pct. TFA | 1:1 HCCA-TA2 (Method A)
sample treatment : Cultivation, preparation and measurements: Dr. Drevinek Prague, spectra transferred by email
extra info : not specified
calibration standard : ProteinStandard Bruker
measurement method : E:\LP_2-20kDa_350d.par
license / customer info : Dr. Drevinek (Sujchbo, Czech Republic)
path to MS files : ..\Yersinia\Yersinia pestis\Yersinia pestis NCTC 10329\Messung 1\0_K8\1\1SLin
Bruker ID : 41e79c88-40ee-40ed-40aa-42d13940afc6
MicrobeMS ID : 2008_07_11_Michal_Drevinek_0021

genus, species, strain : Yersinia pestis NCTC 10329
type :
measurement date/time : 2008-11-07 16:38:54
NCBI tax id's (uid - uie): 632 - 632
growth time & temperature: 24h, 28°C
growth medium & air : Caso agar, aerob
concentration : sample in 80 pct. TFA | 1:1 HCCA-TA2 (Method A)
sample treatment : Cultivation, preparation and measurements: Dr. Drevinek Prague, spectra transferred by email
extra info : not specified
calibration standard : ProteinStandard Bruker
measurement method : E:\LP_2-20kDa_350d.par
license / customer info : Dr. Drevinek (Sujchbo, Czech Republic)
path to MS files : ..\Yersinia\Yersinia pestis\Yersinia pestis NCTC 10329\Messung 1\0_K8\2\1SLin
Bruker ID : 41e14086-40d3-40e6-40e5-42e656e1634a
MicrobeMS ID : 2008_07_11_Michal_Drevinek_0022

genus, species, strain : Yersinia pestis NCTC 10329
type :
measurement date/time : 2008-11-07 16:52:59
NCBI tax id's (uid - uie): 632 - 632
growth time & temperature: 24h, 28°C
growth medium & air : Caso agar, aerob
concentration : sample in 80 pct. TFA | 1:1 HCCA-TA2 (Method A)
sample treatment : Cultivation, preparation and measurements: Dr. Drevinek Prague, spectra transferred by email
extra info : not specified
calibration standard : ProteinStandard Bruker
measurement method : E:\LP_2-20kDa_350d.par
license / customer info : Dr. Drevinek (Sujchbo, Czech Republic)
path to MS files : ..\Yersinia\Yersinia pestis\Yersinia pestis NCTC 10329\Messung 1\0_L8\2\1SLin
Bruker ID : 41e569e2-40a0-40e1-40ec-42c8601e074d
MicrobeMS ID : 2008_07_11_Michal_Drevinek_0023

genus, species, strain : Yersinia pestis NCTC 10329
type :
measurement date/time : 2008-11-07 11:37:21
NCBI tax id's (uid - uie): 632 - 632
growth time & temperature: 24h, 28°C
growth medium & air : Caso agar, aerob
concentration : sample in 80 pct. TFA | 1:1 HCCA-TA2 (Method A)
sample treatment : Cultivation, preparation and measurements: Dr. Drevinek Prague, spectra transferred by email
extra info : not specified
calibration standard : ProteinStandard Bruker
measurement method : E:\LP_2-20kDa_350d.par
license / customer info : Dr. Drevinek (Sujchbo, Czech Republic)
path to MS files : ..\Yersinia\Yersinia pestis\Yersinia pestis NCTC 10329\Messung 1\0_M8\1\1SLin
Bruker ID : 41db687f-40e4-40d8-40c8-42ded9730f05
MicrobeMS ID : 2008_07_11_Michal_Drevinek_0024

genus, species, strain : Yersinia pestis NCTC 10329
type :
measurement date/time : 2008-11-07 17:07:50
NCBI tax id's (uid - uie): 632 - 632
growth time & temperature: 24h, 28°C
growth medium & air : Caso agar, aerob
concentration : sample in 80 pct. TFA | 1:1 HCCA-TA2 (Method A)
sample treatment : Cultivation, preparation and measurements: Dr. Drevinek Prague, spectra transferred by email
extra info : not specified
calibration standard : ProteinStandard Bruker
measurement method : E:\LP_2-20kDa_350d.par
license / customer info : Dr. Drevinek (Sujchbo, Czech Republic)
path to MS files : ..\Yersinia\Yersinia pestis\Yersinia pestis NCTC 10329\Messung 1\0_M8\2\1SLin
Bruker ID : 41d0fa5c-40d0-40d2-40e3-42ea614a5620
MicrobeMS ID : 2008_07_11_Michal_Drevinek_0025

genus, species, strain : Yersinia pestis NCTC 10329
type :
measurement date/time : 2008-11-07 17:14:18
NCBI tax id's (uid - uie): 632 - 632
growth time & temperature: 24h, 28°C
growth medium & air : Caso agar, aerob
concentration : sample in 80 pct. TFA | 1:1 HCCA-TA2 (Method A)
sample treatment : Cultivation, preparation and measurements: Dr. Drevinek Prague, spectra transferred by email
extra info : not specified
calibration standard : ProteinStandard Bruker
measurement method : E:\LP_2-20kDa_350d.par
license / customer info : Dr. Drevinek (Sujchbo, Czech Republic)
path to MS files : ..\Yersinia\Yersinia pestis\Yersinia pestis NCTC 10329\Messung 1\0_M8\2\1SLin
Bruker ID : 41d0afc4-40ed-40ec-40ea-42e304f76658
MicrobeMS ID : 2008_07_11_Michal_Drevinek_0026

genus, species, strain : Yersinia pestis NCTC 10330
type :
measurement date/time : 2008-11-07 15:25:59
NCBI tax id's (uid - uie): 632 - 632
growth time & temperature: 24h, 28°C
growth medium & air : Caso agar, aerob
concentration : sample in 80 pct. TFA | 1:1 HCCA-TA2 (Method A)
sample treatment : Cultivation, preparation and measurements: Dr. Drevinek Prague, spectra transferred by email
extra info : not specified
calibration standard : ProteinStandard Bruker
measurement method : E:\LP_2-20kDa_350d.par
license / customer info : Dr. Drevinek (Sujchbo, Czech Republic)
path to MS files : ..\Yersinia\Yersinia pestis\Yersinia pestis NCTC 10330\Messung 1\0_C8\2\1SLin

Bruker ID : 41de239f-40db-40b8-40e3-42e645377e89
MicrobEMS ID : 2008_07_11_Michal_Drevinek_0027

genus, species, strain : Yersinia pestis NCTC 10330
type :
measurement date/time : 2008-11-07 15:57:53
NCBI tax id's (uid - uie): 632 - 632
growth time & temperature: 24h, 28°C
growth medium & air : Caso agar, aerob
concentration : sample in 80 pct. TFA | 1:1 HCCA-TA2 (Method A)
sample treatment : Cultivation, preparation and measurements: Dr. Drevinek Prague, spectra transferred by email
extra info : not specified
calibration standard : ProteinStandard Bruker
measurement method : E:\LP_2-20kDa_350d.par
license / customer info : Dr. Drevinek (Sujchbo, Czech Republic)
path to MS files : ..\Yersinia\Yersinia pestis\Yersinia pestis NCTC 10330\Messung 1\0_F8\2\1SLin
Bruker ID : 41ea3d49-40e0-40e4-40da-42e6fccbe4fb
MicrobEMS ID : 2008_07_11_Michal_Drevinek_0028

genus, species, strain : Yersinia pestis NCTC 2028
type :
measurement date/time : 2008-11-07 11:40:55
NCBI tax id's (uid - uie): 632 - 632
growth time & temperature: 24h, 28°C
growth medium & air : Caso agar, aerob
concentration : sample in 80 pct. TFA | 1:1 HCCA-TA2 (Method A)
sample treatment : Cultivation, preparation and measurements: Dr. Drevinek Prague, spectra transferred by email
extra info : not specified
calibration standard : ProteinStandard Bruker
measurement method : E:\LP_2-20kDa_350d.par
license / customer info : Dr. Drevinek (Sujchbo, Czech Republic)
path to MS files : ..\Yersinia\Yersinia pestis\Yersinia pestis NCTC 2028\Messung 1\0_C10\1\1SLin
Bruker ID : 41d10dde-40e8-40db-40b7-42c3ab05f86e
MicrobEMS ID : 2008_07_11_Michal_Drevinek_0029

genus, species, strain : Yersinia pestis NCTC 2028
type :
measurement date/time : 2008-11-07 17:17:05
NCBI tax id's (uid - uie): 632 - 632
growth time & temperature: 24h, 28°C
growth medium & air : Caso agar, aerob
concentration : sample in 80 pct. TFA | 1:1 HCCA-TA2 (Method A)
sample treatment : Cultivation, preparation and measurements: Dr. Drevinek Prague, spectra transferred by email
extra info : not specified
calibration standard : ProteinStandard Bruker
measurement method : E:\LP_2-20kDa_350d.par
license / customer info : Dr. Drevinek (Sujchbo, Czech Republic)
path to MS files : ..\Yersinia\Yersinia pestis\Yersinia pestis NCTC 2028\Messung 1\0_C10\2\1SLin
Bruker ID : 41eea56d-40e0-40ee-40e4-42cecf7cf6a6
MicrobEMS ID : 2008_07_11_Michal_Drevinek_0030

genus, species, strain : Yersinia pestis NCTC 2028
type :
measurement date/time : 2008-11-07 17:27:08
NCBI tax id's (uid - uie): 632 - 632
growth time & temperature: 24h, 28°C
growth medium & air : Caso agar, aerob
concentration : sample in 80 pct. TFA | 1:1 HCCA-TA2 (Method A)
sample treatment : Cultivation, preparation and measurements: Dr. Drevinek Prague, spectra transferred by email
extra info : not specified
calibration standard : ProteinStandard Bruker
measurement method : E:\LP_2-20kDa_350d.par
license / customer info : Dr. Drevinek (Sujchbo, Czech Republic)
path to MS files : ..\Yersinia\Yersinia pestis\Yersinia pestis NCTC 2028\Messung 1\0_D10\2\1SLin
Bruker ID : 41eb0542-40d0-40cc-40e5-42d60bac11cf
MicrobEMS ID : 2008_07_11_Michal_Drevinek_0031

genus, species, strain : Yersinia pestis NCTC 2028
type :
measurement date/time : 2008-11-07 11:47:43
NCBI tax id's (uid - uie): 632 - 632
growth time & temperature: 24h, 28°C
growth medium & air : Caso agar, aerob
concentration : sample in 80 pct. TFA | 1:1 HCCA-TA2 (Method A)
sample treatment : Cultivation, preparation and measurements: Dr. Drevinek Prague, spectra transferred by email
extra info : not specified
calibration standard : ProteinStandard Bruker
measurement method : E:\LP_2-20kDa_350d.par
license / customer info : Dr. Drevinek (Sujchbo, Czech Republic)
path to MS files : ..\Yersinia\Yersinia pestis\Yersinia pestis NCTC 2028\Messung 1\0_E10\1\1SLin
Bruker ID : 41db2888-40ed-4052-40dd-42d67fa75b92
MicrobEMS ID : 2008_07_11_Michal_Drevinek_0032

genus, species, strain : Yersinia pestis NCTC 2028
type :
measurement date/time : 2008-11-07 17:40:04
NCBI tax id's (uid - uie): 632 - 632
growth time & temperature: 24h, 28°C
growth medium & air : Caso agar, aerob
concentration : sample in 80 pct. TFA | 1:1 HCCA-TA2 (Method A)
sample treatment : Cultivation, preparation and measurements: Dr. Drevinek Prague, spectra transferred by email
extra info : not specified
calibration standard : ProteinStandard Bruker
measurement method : E:\LP_2-20kDa_350d.par
license / customer info : Dr. Drevinek (Sujchbo, Czech Republic)
path to MS files : ..\Yersinia\Yersinia pestis\Yersinia pestis NCTC 2028\Messung 1\0_E10\2\1SLin
Bruker ID : 41c38c5e-40c6-40e7-40de-42d5d4fc4dc8
MicrobEMS ID : 2008_07_11_Michal_Drevinek_0033

genus, species, strain : Yersinia pestis NCTC 2028
type :
measurement date/time : 2008-11-07 11:51:28
NCBI tax id's (uid - uie): 632 - 632
growth time & temperature: 24h, 28°C
growth medium & air : Caso agar, aerob
concentration : sample in 80 pct. TFA | 1:1 HCCA-TA2 (Method A)
sample treatment : Cultivation, preparation and measurements: Dr. Drevinek Prague, spectra transferred by email

extra info : not specified
calibration standard : ProteinStandard Bruker
measurement method : E:\LP_2-20kDa_350d.par
license / customer info : Dr. Drevinek (Sujchbo, Czech Republic)
path to MS files : ..\Yersinia\Yersinia pestis\Yersinia pestis NCTC 2028\Messung 1\0_F10\1\1SLin
Bruker ID : 41d2665e-40d1-40e8-40c8-42b7533642c2
MicrobEMS ID : 2008_07_11_Michal_Drevinek_0034

genus, species, strain : Yersinia pestis NCTC 2028
type :
measurement date/time : 2008-11-07 17:46:55
NCBI tax id's (uid - uie): 632 - 632
growth time & temperature: 24h, 28°C
growth medium & air : Caso agar, aerob
concentration : sample in 80 pct. TFA | 1:1 HCCA-TA2 (Method A)
sample treatment : Cultivation, preparation and measurements: Dr. Drevinek Prague, spectra transferred by email
extra info : not specified
calibration standard : ProteinStandard Bruker
measurement method : E:\LP_2-20kDa_350d.par
license / customer info : Dr. Drevinek (Sujchbo, Czech Republic)
path to MS files : ..\Yersinia\Yersinia pestis\Yersinia pestis NCTC 2028\Messung 1\0_F10\2\1SLin
Bruker ID : 41ee3edd-40e4-40e5-40e4-42cabe612967
MicrobEMS ID : 2008_07_11_Michal_Drevinek_0035

genus, species, strain : Yersinia pestis NCTC 2028
type :
measurement date/time : 2008-11-07 11:59:13
NCBI tax id's (uid - uie): 632 - 632
growth time & temperature: 24h, 28°C
growth medium & air : Caso agar, aerob
concentration : sample in 80 pct. TFA | 1:1 HCCA-TA2 (Method A)
sample treatment : Cultivation, preparation and measurements: Dr. Drevinek Prague, spectra transferred by email
extra info : not specified
calibration standard : ProteinStandard Bruker
measurement method : E:\LP_2-20kDa_350d.par
license / customer info : Dr. Drevinek (Sujchbo, Czech Republic)
path to MS files : ..\Yersinia\Yersinia pestis\Yersinia pestis NCTC 2028\Messung 1\0_H10\1\1SLin
Bruker ID : 41d669f8-40dd-40e5-40e8-42e52f2ec0d2
MicrobEMS ID : 2008_07_11_Michal_Drevinek_0036

genus, species, strain : Yersinia pestis NCTC 2028
type :
measurement date/time : 2008-11-07 18:04:28
NCBI tax id's (uid - uie): 632 - 632
growth time & temperature: 24h, 28°C
growth medium & air : Caso agar, aerob
concentration : sample in 80 pct. TFA | 1:1 HCCA-TA2 (Method A)
sample treatment : Cultivation, preparation and measurements: Dr. Drevinek Prague, spectra transferred by email
extra info : not specified
calibration standard : ProteinStandard Bruker
measurement method : E:\LP_2-20kDa_350d.par
license / customer info : Dr. Drevinek (Sujchbo, Czech Republic)
path to MS files : ..\Yersinia\Yersinia pestis\Yersinia pestis NCTC 2028\Messung 1\0_H10\2\1SLin
Bruker ID : 41d0f223-40e2-40e1-40eb-42d45b535df9
MicrobEMS ID : 2008_07_11_Michal_Drevinek_0037

genus, species, strain : Yersinia pestis NCTC 2028
type :
measurement date/time : 2009-11-27T10:57:32.796+01:00
NCBI tax id's (uid - uie): 632 - 632
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : approx. 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Cultivation and preparation Dr. Drevinek (Sujchbo), preparation for MALDI: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\Tom_200ns.par
license / customer info : Dr. Drevinek (Sujchbo, Czech Republic)
path to MS files : ..\Yersinia\Yersinia pestis\Yersinia pestis NCTC 2028\Messung 2\0_H13\1\1SLin
Bruker ID : 4DD559DB-97CF-4075-B663-0239907500EF
MicrobEMS ID : 2009_27_11_Maren_Staemmler_0011

genus, species, strain : Yersinia pestis NCTC 2868
type :
measurement date/time : 2008-11-07 18:09:40
NCBI tax id's (uid - uie): 632 - 632
growth time & temperature: 24h, 28°C
growth medium & air : Caso agar, aerob
concentration : sample in 80 pct. TFA | 1:1 HCCA-TA2 (Method A)
sample treatment : Cultivation, preparation and measurements: Dr. Drevinek Prague, spectra transferred by email
extra info : not specified
calibration standard : ProteinStandard Bruker
measurement method : E:\LP_2-20kDa_350d.par
license / customer info : Dr. Drevinek (Sujchbo, Czech Republic)
path to MS files : ..\Yersinia\Yersinia pestis\Yersinia pestis NCTC 2868\Messung 1\0_I10\2\1SLin
Bruker ID : 41e712d0-40e1-40e4-40e1-42e0b8481354
MicrobEMS ID : 2008_07_11_Michal_Drevinek_0038

genus, species, strain : Yersinia pestis NCTC 2868
type :
measurement date/time : 2008-11-07 18:17:37
NCBI tax id's (uid - uie): 632 - 632
growth time & temperature: 24h, 28°C
growth medium & air : Caso agar, aerob
concentration : sample in 80 pct. TFA | 1:1 HCCA-TA2 (Method A)
sample treatment : Cultivation, preparation and measurements: Dr. Drevinek Prague, spectra transferred by email
extra info : not specified
calibration standard : ProteinStandard Bruker
measurement method : E:\LP_2-20kDa_350d.par
license / customer info : Dr. Drevinek (Sujchbo, Czech Republic)
path to MS files : ..\Yersinia\Yersinia pestis\Yersinia pestis NCTC 2868\Messung 1\0_J10\2\1SLin
Bruker ID : 41e86eal-40d9-40dc-40d7-42e417ba25f7
MicrobEMS ID : 2008_07_11_Michal_Drevinek_0039

genus, species, strain : Yersinia pestis NCTC 2868
type :
measurement date/time : 2008-11-07 12:08:43

NCBI tax id's (uid - uie): 632 - 632
growth time & temperature: 24h, 28°C
growth medium & air : Caso agar, aerob
concentration : sample in 80 pct. TFA | 1:1 HCCA-TA2 (Method A)
sample treatment : Cultivation, preparation and measurements: Dr. Drevinek Prague, spectra transferred by email
extra info : not specified
calibration standard : ProteinStandard Bruker
measurement method : E:\LP_2-20kDa_350d.par
license / customer info : Dr. Drevinek (Sujchbo, Czech Republic)
path to MS files : ..\Yersinia\Yersinia pestis\Yersinia pestis NCTC 2868\Messung 1\0_K10\1\1SLin
Bruker ID : 41e0f894-40e6-40b8-40e0-42eb8e7513e6
MicrobEMS ID : 2008_07_11_Michal_Drevinek_0040

genus, species, strain : Yersinia pestis NCTC 2868
type :
measurement date/time : 2008-11-07 18:25:10
NCBI tax id's (uid - uie): 632 - 632
growth time & temperature: 24h, 28°C
growth medium & air : Caso agar, aerob
concentration : sample in 80 pct. TFA | 1:1 HCCA-TA2 (Method A)
sample treatment : Cultivation, preparation and measurements: Dr. Drevinek Prague, spectra transferred by email
extra info : not specified
calibration standard : ProteinStandard Bruker
measurement method : E:\LP_2-20kDa_350d.par
license / customer info : Dr. Drevinek (Sujchbo, Czech Republic)
path to MS files : ..\Yersinia\Yersinia pestis\Yersinia pestis NCTC 2868\Messung 1\0_K10\2\1SLin
Bruker ID : 41d0c6fd-40d6-40c3-40e2-42a6c2afd104
MicrobEMS ID : 2008_07_11_Michal_Drevinek_0041

genus, species, strain : Yersinia pestis NCTC 2868
type :
measurement date/time : 2008-11-07 12:13:12
NCBI tax id's (uid - uie): 632 - 632
growth time & temperature: 24h, 28°C
growth medium & air : Caso agar, aerob
concentration : sample in 80 pct. TFA | 1:1 HCCA-TA2 (Method A)
sample treatment : Cultivation, preparation and measurements: Dr. Drevinek Prague, spectra transferred by email
extra info : not specified
calibration standard : ProteinStandard Bruker
measurement method : E:\LP_2-20kDa_350d.par
license / customer info : Dr. Drevinek (Sujchbo, Czech Republic)
path to MS files : ..\Yersinia\Yersinia pestis\Yersinia pestis NCTC 2868\Messung 1\0_L10\1\1SLin
Bruker ID : 41e6878e-40e7-40d9-40e5-42dc4eb5d54
MicrobEMS ID : 2008_07_11_Michal_Drevinek_0042

genus, species, strain : Yersinia pestis NCTC 2868
type :
measurement date/time : 2008-11-07 18:33:23
NCBI tax id's (uid - uie): 632 - 632
growth time & temperature: 24h, 28°C
growth medium & air : Caso agar, aerob
concentration : sample in 80 pct. TFA | 1:1 HCCA-TA2 (Method A)
sample treatment : Cultivation, preparation and measurements: Dr. Drevinek Prague, spectra transferred by email
extra info : not specified
calibration standard : ProteinStandard Bruker
measurement method : E:\LP_2-20kDa_350d.par
license / customer info : Dr. Drevinek (Sujchbo, Czech Republic)
path to MS files : ..\Yersinia\Yersinia pestis\Yersinia pestis NCTC 2868\Messung 1\0_L10\2\1SLin
Bruker ID : 41d90924-40ea-40db-40ec-42e89c95c696
MicrobEMS ID : 2008_07_11_Michal_Drevinek_0043

genus, species, strain : Yersinia pestis NCTC 2868
type :
measurement date/time : 2008-11-07 12:16:29
NCBI tax id's (uid - uie): 632 - 632
growth time & temperature: 24h, 28°C
growth medium & air : Caso agar, aerob
concentration : sample in 80 pct. TFA | 1:1 HCCA-TA2 (Method A)
sample treatment : Cultivation, preparation and measurements: Dr. Drevinek Prague, spectra transferred by email
extra info : not specified
calibration standard : ProteinStandard Bruker
measurement method : E:\LP_2-20kDa_350d.par
license / customer info : Dr. Drevinek (Sujchbo, Czech Republic)
path to MS files : ..\Yersinia\Yersinia pestis\Yersinia pestis NCTC 2868\Messung 1\0_M10\1\1SLin
Bruker ID : 41e57aff-40e9-40ee-40d4-42dc12c267b0
MicrobEMS ID : 2008_07_11_Michal_Drevinek_0044

genus, species, strain : Yersinia pestis NCTC 2868
type :
measurement date/time : 2008-11-07 18:35:50
NCBI tax id's (uid - uie): 632 - 632
growth time & temperature: 24h, 28°C
growth medium & air : Caso agar, aerob
concentration : sample in 80 pct. TFA | 1:1 HCCA-TA2 (Method A)
sample treatment : Cultivation, preparation and measurements: Dr. Drevinek Prague, spectra transferred by email
extra info : not specified
calibration standard : ProteinStandard Bruker
measurement method : E:\LP_2-20kDa_350d.par
license / customer info : Dr. Drevinek (Sujchbo, Czech Republic)
path to MS files : ..\Yersinia\Yersinia pestis\Yersinia pestis NCTC 2868\Messung 1\0_M10\2\1SLin
Bruker ID : 41c30eec-40e0-40ec-40e2-42c9951adfed
MicrobEMS ID : 2008_07_11_Michal_Drevinek_0045

genus, species, strain : Yersinia pestis NCTC 2868
type :
measurement date/time : 2008-11-07 12:19:23
NCBI tax id's (uid - uie): 632 - 632
growth time & temperature: 24h, 28°C
growth medium & air : Caso agar, aerob
concentration : sample in 80 pct. TFA | 1:1 HCCA-TA2 (Method A)
sample treatment : Cultivation, preparation and measurements: Dr. Drevinek Prague, spectra transferred by email
extra info : not specified
calibration standard : ProteinStandard Bruker
measurement method : E:\LP_2-20kDa_350d.par
license / customer info : Dr. Drevinek (Sujchbo, Czech Republic)
path to MS files : ..\Yersinia\Yersinia pestis\Yersinia pestis NCTC 2868\Messung 1\0_N10\1\1SLin
Bruker ID : 41c17208-40e1-40b7-40bc-42e5b78509cf

MicrobeMS ID : 2008_07_11_Michal_Drevinek_0046

genus, species, strain : Yersinia pestis NCTC 2868
type :
measurement date/time : 2008-11-07 18:47:13
NCBI tax id's (uid - uie): 632 - 632
growth time & temperature: 24h, 28°C
growth medium & air : Caso agar, aerob
concentration : sample in 80 pct. TFA | 1:1 HCCA-TA2 (Method A)
sample treatment : Cultivation, preparation and measurements: Dr. Drevinek Prague, spectra transferred by email
extra info : not specified
calibration standard : ProteinStandard Bruker
measurement method : E:\LP_2-20kDa_350d.par
license / customer info : Dr. Drevinek (Sujchbo, Czech Republic)
path to MS files : ..\Yersinia\Yersinia pestis\Yersinia pestis NCTC 2868\Messung 1\0_N10\2\1SLin
Bruker ID : 41e64b19-40eb-40e1-40ed-42e2a6393cfa
MicrobeMS ID : 2008_07_11_Michal_Drevinek_0047

genus, species, strain : Yersinia pestis NCTC 570
type :
measurement date/time : 2008-11-07 12:22:15
NCBI tax id's (uid - uie): 632 - 632
growth time & temperature: 24h, 28°C
growth medium & air : Caso agar, aerob
concentration : sample in 80 pct. TFA | 1:1 HCCA-TA2 (Method A)
sample treatment : Cultivation, preparation and measurements: Dr. Drevinek Prague, spectra transferred by email
extra info : not specified
calibration standard : ProteinStandard Bruker
measurement method : E:\LP_2-20kDa_350d.par
license / customer info : Dr. Drevinek (Sujchbo, Czech Republic)
path to MS files : ..\Yersinia\Yersinia pestis\Yersinia pestis NCTC 570\Messung 1\0_C12\1\1SLin
Bruker ID : 41deb082-40e3-40ef-40e0-42e9a4a3bbce
MicrobeMS ID : 2008_07_11_Michal_Drevinek_0048

genus, species, strain : Yersinia pestis NCTC 570
type :
measurement date/time : 2008-11-07 18:51:38
NCBI tax id's (uid - uie): 632 - 632
growth time & temperature: 24h, 28°C
growth medium & air : Caso agar, aerob
concentration : sample in 80 pct. TFA | 1:1 HCCA-TA2 (Method A)
sample treatment : Cultivation, preparation and measurements: Dr. Drevinek Prague, spectra transferred by email
extra info : not specified
calibration standard : ProteinStandard Bruker
measurement method : E:\LP_2-20kDa_350d.par
license / customer info : Dr. Drevinek (Sujchbo, Czech Republic)
path to MS files : ..\Yersinia\Yersinia pestis\Yersinia pestis NCTC 570\Messung 1\0_C12\2\1SLin
Bruker ID : 41e55348-40e7-40e2-40cf-42b55f213233
MicrobeMS ID : 2008_07_11_Michal_Drevinek_0049

genus, species, strain : Yersinia pestis NCTC 570
type :
measurement date/time : 2008-11-07 12:27:29
NCBI tax id's (uid - uie): 632 - 632
growth time & temperature: 24h, 28°C
growth medium & air : Caso agar, aerob
concentration : sample in 80 pct. TFA | 1:1 HCCA-TA2 (Method A)
sample treatment : Cultivation, preparation and measurements: Dr. Drevinek Prague, spectra transferred by email
extra info : not specified
calibration standard : ProteinStandard Bruker
measurement method : E:\LP_2-20kDa_350d.par
license / customer info : Dr. Drevinek (Sujchbo, Czech Republic)
path to MS files : ..\Yersinia\Yersinia pestis\Yersinia pestis NCTC 570\Messung 1\0_D12\1\1SLin
Bruker ID : 41e29019-40e8-40e4-40ed-429163f9b2fe
MicrobeMS ID : 2008_07_11_Michal_Drevinek_0050

genus, species, strain : Yersinia pestis NCTC 570
type :
measurement date/time : 2008-11-07 18:55:12
NCBI tax id's (uid - uie): 632 - 632
growth time & temperature: 24h, 28°C
growth medium & air : Caso agar, aerob
concentration : sample in 80 pct. TFA | 1:1 HCCA-TA2 (Method A)
sample treatment : Cultivation, preparation and measurements: Dr. Drevinek Prague, spectra transferred by email
extra info : not specified
calibration standard : ProteinStandard Bruker
measurement method : E:\LP_2-20kDa_350d.par
license / customer info : Dr. Drevinek (Sujchbo, Czech Republic)
path to MS files : ..\Yersinia\Yersinia pestis\Yersinia pestis NCTC 570\Messung 1\0_D12\2\1SLin
Bruker ID : 41e3abbb-40e1-40e4-40a0-42d731bfd88a
MicrobeMS ID : 2008_07_11_Michal_Drevinek_0051

genus, species, strain : Yersinia pestis NCTC 570
type :
measurement date/time : 2008-11-07 12:29:19
NCBI tax id's (uid - uie): 632 - 632
growth time & temperature: 24h, 28°C
growth medium & air : Caso agar, aerob
concentration : sample in 80 pct. TFA | 1:1 HCCA-TA2 (Method A)
sample treatment : Cultivation, preparation and measurements: Dr. Drevinek Prague, spectra transferred by email
extra info : not specified
calibration standard : ProteinStandard Bruker
measurement method : E:\LP_2-20kDa_350d.par
license / customer info : Dr. Drevinek (Sujchbo, Czech Republic)
path to MS files : ..\Yersinia\Yersinia pestis\Yersinia pestis NCTC 570\Messung 1\0_E12\1\1SLin
Bruker ID : 41e4538a-40c2-40c8-40a5-42d20alb47f5
MicrobeMS ID : 2008_07_11_Michal_Drevinek_0052

genus, species, strain : Yersinia pestis NCTC 570
type :
measurement date/time : 2008-11-07 18:58:47
NCBI tax id's (uid - uie): 632 - 632
growth time & temperature: 24h, 28°C
growth medium & air : Caso agar, aerob
concentration : sample in 80 pct. TFA | 1:1 HCCA-TA2 (Method A)
sample treatment : Cultivation, preparation and measurements: Dr. Drevinek Prague, spectra transferred by email
extra info : not specified

calibration standard : ProteinStandard Bruker
measurement method : E:\LP_2-20kDa_350d.par
license / customer info : Dr. Drevinek (Sujchbo, Czech Republic)
path to MS files : ..\Yersinia\Yersinia pestis\Yersinia pestis NCTC 570\Messung 1\0_E12\2\1SLin
Bruker ID : 41ebf736-40bf-40df-40eb-42d14c80995f
MicrobeMS ID : 2008_07_11_Michal_Drevinek_0053

genus, species, strain : Yersinia pestis NCTC 570
type :
measurement date/time : 2008-11-07 12:31:59
NCBI tax id's (uid - uie): 632 - 632
growth time & temperature: 24h, 28°C
growth medium & air : Caso agar, aerob
concentration : sample in 80 pct. TFA | 1:1 HCCA-TA2 (Method A)
sample treatment : Cultivation, preparation and measurements: Dr. Drevinek Prague, spectra transferred by email
extra info : not specified
calibration standard : ProteinStandard Bruker
measurement method : E:\LP_2-20kDa_350d.par
license / customer info : Dr. Drevinek (Sujchbo, Czech Republic)
path to MS files : ..\Yersinia\Yersinia pestis\Yersinia pestis NCTC 570\Messung 1\0_F12\1\1SLin
Bruker ID : 41c22e67-40ee-40b5-40bb-42c54e9362d2
MicrobeMS ID : 2008_07_11_Michal_Drevinek_0054

genus, species, strain : Yersinia pestis NCTC 570
type :
measurement date/time : 2008-11-07 19:02:20
NCBI tax id's (uid - uie): 632 - 632
growth time & temperature: 24h, 28°C
growth medium & air : Caso agar, aerob
concentration : sample in 80 pct. TFA | 1:1 HCCA-TA2 (Method A)
sample treatment : Cultivation, preparation and measurements: Dr. Drevinek Prague, spectra transferred by email
extra info : not specified
calibration standard : ProteinStandard Bruker
measurement method : E:\LP_2-20kDa_350d.par
license / customer info : Dr. Drevinek (Sujchbo, Czech Republic)
path to MS files : ..\Yersinia\Yersinia pestis\Yersinia pestis NCTC 570\Messung 1\0_F12\2\1SLin
Bruker ID : 41ede6a5-40e7-40b0-40eb-42ef8030e3aa
MicrobeMS ID : 2008_07_11_Michal_Drevinek_0055

genus, species, strain : Yersinia pestis NCTC 570
type :
measurement date/time : 2008-11-07 12:36:10
NCBI tax id's (uid - uie): 632 - 632
growth time & temperature: 24h, 28°C
growth medium & air : Caso agar, aerob
concentration : sample in 80 pct. TFA | 1:1 HCCA-TA2 (Method A)
sample treatment : Cultivation, preparation and measurements: Dr. Drevinek Prague, spectra transferred by email
extra info : not specified
calibration standard : ProteinStandard Bruker
measurement method : E:\LP_2-20kDa_350d.par
license / customer info : Dr. Drevinek (Sujchbo, Czech Republic)
path to MS files : ..\Yersinia\Yersinia pestis\Yersinia pestis NCTC 570\Messung 1\0_G12\1\1SLin
Bruker ID : 41d34899-40c1-409f-40ee-42d2ea06be7b
MicrobeMS ID : 2008_07_11_Michal_Drevinek_0056

genus, species, strain : Yersinia pestis NCTC 570
type :
measurement date/time : 2008-11-07 19:09:06
NCBI tax id's (uid - uie): 632 - 632
growth time & temperature: 24h, 28°C
growth medium & air : Caso agar, aerob
concentration : sample in 80 pct. TFA | 1:1 HCCA-TA2 (Method A)
sample treatment : Cultivation, preparation and measurements: Dr. Drevinek Prague, spectra transferred by email
extra info : not specified
calibration standard : ProteinStandard Bruker
measurement method : E:\LP_2-20kDa_350d.par
license / customer info : Dr. Drevinek (Sujchbo, Czech Republic)
path to MS files : ..\Yersinia\Yersinia pestis\Yersinia pestis NCTC 570\Messung 1\0_G12\2\1SLin
Bruker ID : 41dc8bb3-40e1-40eb-40d6-42abc54717a7
MicrobeMS ID : 2008_07_11_Michal_Drevinek_0057

genus, species, strain : Yersinia pestis NCTC 570
type :
measurement date/time : 2008-11-07 12:39:10
NCBI tax id's (uid - uie): 632 - 632
growth time & temperature: 24h, 28°C
growth medium & air : Caso agar, aerob
concentration : sample in 80 pct. TFA | 1:1 HCCA-TA2 (Method A)
sample treatment : Cultivation, preparation and measurements: Dr. Drevinek Prague, spectra transferred by email
extra info : not specified
calibration standard : ProteinStandard Bruker
measurement method : E:\LP_2-20kDa_350d.par
license / customer info : Dr. Drevinek (Sujchbo, Czech Republic)
path to MS files : ..\Yersinia\Yersinia pestis\Yersinia pestis NCTC 570\Messung 1\0_H12\1\1SLin
Bruker ID : 41effbd5-40ef-40e1-40e6-42d26c1fa889
MicrobeMS ID : 2008_07_11_Michal_Drevinek_0058

genus, species, strain : Yersinia pestis NCTC 570
type :
measurement date/time : 2008-11-07 19:21:06
NCBI tax id's (uid - uie): 632 - 632
growth time & temperature: 24h, 28°C
growth medium & air : Caso agar, aerob
concentration : sample in 80 pct. TFA | 1:1 HCCA-TA2 (Method A)
sample treatment : Cultivation, preparation and measurements: Dr. Drevinek Prague, spectra transferred by email
extra info : not specified
calibration standard : ProteinStandard Bruker
measurement method : E:\LP_2-20kDa_350d.par
license / customer info : Dr. Drevinek (Sujchbo, Czech Republic)
path to MS files : ..\Yersinia\Yersinia pestis\Yersinia pestis NCTC 570\Messung 1\0_H12\2\1SLin
Bruker ID : 41e0b349-40c6-40d7-40ad-42d57e8cb2a8
MicrobeMS ID : 2008_07_11_Michal_Drevinek_0059

genus, species, strain : Yersinia pestis NCTC 570
type :
measurement date/time : 2009-11-27T10:53:33.109+01:00
NCBI tax id's (uid - uie): 632 - 632

growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : approx. 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Cultivation and preparation Dr. Drevinek (Sujchbo), preparation for MALDI: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : Dr. Drevinek (Sujchbo, Czech Republic)
path to MS files : ..\Yersinia\Yersinia pestis\Yersinia pestis NCTC 570\Messung 2\0_H12\1\1SLin
Bruker ID : EC2560FE-C7C5-414C-8C0C-5682140CB851
MicroBMS ID : 2009_27_11_Maren_Staemmler_0010

genus, species, strain : Yersinia pestis NCTC 5923, ATCC 19428
type :
measurement date/time : 2008-11-07 10:39:37
NCBI tax id's (uid - uie): 632 - 632
growth time & temperature: 24h, 28°C
growth medium & air : Caso agar, aerob
concentration : sample in 80 pct. TFA | 1:1 HCCA-TA2 (Method A)
sample treatment : Cultivation, preparation and measurements: Dr. Drevinek Prague, spectra transferred by email
extra info : not specified
calibration standard : ProteinStandard Bruker
measurement method : E:\LP_2-20kDa_350d.par
license / customer info : Dr. Drevinek (Sujchbo, Czech Republic)
path to MS files : ..\Yersinia\Yersinia pestis\Yersinia pestis NCTC 5923 ATCC 19428\Messung 1\0_I6\1\1SLin
Bruker ID : 41e78f80-40ed-40ba-40e7-42e1fac4cfce
MicroBMS ID : 2008_07_11_Michal_Drevinek_0060

genus, species, strain : Yersinia pestis NCTC 5923, ATCC 19428
type :
measurement date/time : 2008-11-07 14:44:23
NCBI tax id's (uid - uie): 632 - 632
growth time & temperature: 24h, 28°C
growth medium & air : Caso agar, aerob
concentration : sample in 80 pct. TFA | 1:1 HCCA-TA2 (Method A)
sample treatment : Cultivation, preparation and measurements: Dr. Drevinek Prague, spectra transferred by email
extra info : not specified
calibration standard : ProteinStandard Bruker
measurement method : E:\LP_2-20kDa_350d.par
license / customer info : Dr. Drevinek (Sujchbo, Czech Republic)
path to MS files : ..\Yersinia\Yersinia pestis\Yersinia pestis NCTC 5923 ATCC 19428\Messung 1\0_J6\2\1SLin
Bruker ID : 41ab85b2-40ec-40b2-40cf-42dc452c9740
MicroBMS ID : 2008_07_11_Michal_Drevinek_0061

genus, species, strain : Yersinia pestis NCTC 5923, ATCC 19428
type :
measurement date/time : 2008-11-07 14:51:53
NCBI tax id's (uid - uie): 632 - 632
growth time & temperature: 24h, 28°C
growth medium & air : Caso agar, aerob
concentration : sample in 80 pct. TFA | 1:1 HCCA-TA2 (Method A)
sample treatment : Cultivation, preparation and measurements: Dr. Drevinek Prague, spectra transferred by email
extra info : not specified
calibration standard : ProteinStandard Bruker
measurement method : E:\LP_2-20kDa_350d.par
license / customer info : Dr. Drevinek (Sujchbo, Czech Republic)
path to MS files : ..\Yersinia\Yersinia pestis\Yersinia pestis NCTC 5923 ATCC 19428\Messung 1\0_K6\2\1SLin
Bruker ID : 41d54102-40dd-40ba-40ef-42d307baf073
MicroBMS ID : 2008_07_11_Michal_Drevinek_0062

genus, species, strain : Yersinia pestis NCTC 5923, ATCC 19428
type :
measurement date/time : 2008-11-07 10:48:21
NCBI tax id's (uid - uie): 632 - 632
growth time & temperature: 24h, 28°C
growth medium & air : Caso agar, aerob
concentration : sample in 80 pct. TFA | 1:1 HCCA-TA2 (Method A)
sample treatment : Cultivation, preparation and measurements: Dr. Drevinek Prague, spectra transferred by email
extra info : not specified
calibration standard : ProteinStandard Bruker
measurement method : E:\LP_2-20kDa_350d.par
license / customer info : Dr. Drevinek (Sujchbo, Czech Republic)
path to MS files : ..\Yersinia\Yersinia pestis\Yersinia pestis NCTC 5923 ATCC 19428\Messung 1\0_L6\1\1SLin
Bruker ID : 41e8df27-40e4-40b7-40b4-42ecf6dd239d
MicroBMS ID : 2008_07_11_Michal_Drevinek_0063

genus, species, strain : Yersinia pestis NCTC 5923, ATCC 19428
type :
measurement date/time : 2008-11-07 15:02:08
NCBI tax id's (uid - uie): 632 - 632
growth time & temperature: 24h, 28°C
growth medium & air : Caso agar, aerob
concentration : sample in 80 pct. TFA | 1:1 HCCA-TA2 (Method A)
sample treatment : Cultivation, preparation and measurements: Dr. Drevinek Prague, spectra transferred by email
extra info : not specified
calibration standard : ProteinStandard Bruker
measurement method : E:\LP_2-20kDa_350d.par
license / customer info : Dr. Drevinek (Sujchbo, Czech Republic)
path to MS files : ..\Yersinia\Yersinia pestis\Yersinia pestis NCTC 5923 ATCC 19428\Messung 1\0_L6\2\1SLin
Bruker ID : 41e55f91-40e7-4085-40a8-42e34f9c16d7
MicroBMS ID : 2008_07_11_Michal_Drevinek_0064

genus, species, strain : Yersinia pestis NCTC 5923, ATCC 19428
type :
measurement date/time : 2008-11-07 10:50:20
NCBI tax id's (uid - uie): 632 - 632
growth time & temperature: 24h, 28°C
growth medium & air : Caso agar, aerob
concentration : sample in 80 pct. TFA | 1:1 HCCA-TA2 (Method A)
sample treatment : Cultivation, preparation and measurements: Dr. Drevinek Prague, spectra transferred by email
extra info : not specified
calibration standard : ProteinStandard Bruker
measurement method : E:\LP_2-20kDa_350d.par
license / customer info : Dr. Drevinek (Sujchbo, Czech Republic)
path to MS files : ..\Yersinia\Yersinia pestis\Yersinia pestis NCTC 5923 ATCC 19428\Messung 1\0_M6\1\1SLin
Bruker ID : 41af88cf-40e6-40e1-40d9-42e8f732ad1c
MicroBMS ID : 2008_07_11_Michal_Drevinek_0065

genus, species, strain : *Yersinia pestis* NCTC 5923, ATCC 19428
type :
measurement date/time : 2008-11-07 10:52:09
NCBI tax id's (uid - uie): 632 - 632
growth time & temperature: 24h, 28°C
growth medium & air : Caso agar, aerob
concentration : sample in 80 pct. TFA | 1:1 HCCA-TA2 (Method A)
sample treatment : Cultivation, preparation and measurements: Dr. Drevinek Prague, spectra transferred by email
extra info : not specified
calibration standard : ProteinStandard Bruker
measurement method : E:\LP_2-20kDa_350d.par
license / customer info : Dr. Drevinek (Sujchbo, Czech Republic)
path to MS files : ..\Yersinia\Yersinia pestis\Yersinia pestis NCTC 5923 ATCC 19428\Messung 1\0_N6\1\1SLin
Bruker ID : 41e99115-40e1-40df-40ec-42e77fb8df52
MicrobEMS ID : 2008_07_11_Michal_Drevinek_0066

genus, species, strain : *Yersinia pestis* NCTC 5923, ATCC 19428
type :
measurement date/time : 2009-11-27T11:00:55.406+01:00
NCBI tax id's (uid - uie): 632 - 632
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : approx. 3-5 loops in 100 mkL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Cultivation and preparation Dr. Drevinek (Sujchbo), preparation for MALDI: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia pestis\Yersinia pestis NCTC 5923 ATCC 19428\Messung 2\0_H14\1\1SLin
Bruker ID : F8C3F7BF-D2E3-45EF-B7B8-6B8CC03E1524
MicrobEMS ID : 2009_27_11_Maren_Staemmler_0012

genus, species, strain : *Yersinia pestis* O3-01500
type :
measurement date/time : 2008-10-10T09:51:28.687+00:00
NCBI tax id's (uid - uie): 632 - 632
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, frozen at -80°C for 18 d (steril control test), thawed thereafter, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation lab Dr. Nattermann (ZBS 2), preparation for MALDI: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia pestis\Yersinia pestis O3 01500\Messung 1\0_K3\1\1SLin
Bruker ID : 5A0E57B6-6C9E-41EA-8CDE-6B13D168099C
MicrobEMS ID : 2008_10_10_Maren_Staemmler_0001

genus, species, strain : *Yersinia pestis* O3-01500
type :
measurement date/time : 2009-02-24T23:30:25.656+00:00
NCBI tax id's (uid - uie): 632 - 632
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, frozen at -80°C for 18 d (steril control test), thawed thereafter, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation lab Dr. Nattermann (ZBS 2), preparation for MALDI: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia pestis\Yersinia pestis O3 01500\Messung 1\0_N6\1\1SLin
Bruker ID : 639ACEB9-7262-4D82-AA95-A1861D44883E
MicrobEMS ID : 2009_24_02_Maren_Staemmler_0002

genus, species, strain : *Yersinia pestis* O3-01500
type : concentr. 10-fold
measurement date/time : 2008-10-10T11:55:51.031+00:00
NCBI tax id's (uid - uie): 632 - 632
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted frozen at -80°C for 18 d (steril control), thawed thereafter, 10-fold concentrated by centrifugation for 10 min. at 15000 rpm, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation lab Dr. Nattermann (ZBS 2), preparation for MALDI: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia pestis\Yersinia pestis O3 01500\Messung 2\0_K12\1\1SLin
Bruker ID : 2BB1B2FF-E95B-4CEC-94D7-73E31D71231F
MicrobEMS ID : 2008_10_10_Maren_Staemmler_0010

genus, species, strain : *Yersinia pestis* O3-01501
type :
measurement date/time : 2008-10-10T09:55:08.796+00:00
NCBI tax id's (uid - uie): 632 - 632
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, frozen at -80°C for 18 d (steril control test), thawed thereafter, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation lab Dr. Nattermann (ZBS 2), preparation for MALDI: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia pestis\Yersinia pestis O3 01501\Messung 1\0_K4\1\1SLin
Bruker ID : 4CEC04C6-1794-4111-BF0F-EF6DE2A20045
MicrobEMS ID : 2008_10_10_Maren_Staemmler_0002

genus, species, strain : *Yersinia pestis* O3-01501
type :
measurement date/time : 2009-02-24T23:33:55.703+00:00
NCBI tax id's (uid - uie): 632 - 632
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob

concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, frozen at -80°C for 18 d (steril control test), thawed thereafter, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation lab Dr. Nattermann (ZBS 2), preparation for MALDI: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia pestis\Yersinia pestis 03 01501\Messung 1\0_N7\1\1SLin
Bruker ID : EFC61ED6-D1D7-464E-81EB-F1D5475730EB
MicrobEMS ID : 2009_24_02_Maren_Staemmler_0003

genus, species, strain : Yersinia pestis 03-01501
type : concentr. 2 -fold
measurement date/time : 2008-10-10T11:59:09.187+00:00
NCBI tax id's (uid - uie): 632 - 632
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted frozen at -80°C für 18 days (Sterilkontrolle), danach wieder thawed|ca.2 fach aufkonzentriert durch zentrifugation 10 min. at 15000rpm and Überstand entsprechend verworfen|1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation lab Dr. Nattermann (ZBS 2), preparation for MALDI: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia pestis\Yersinia pestis 03 01501\Messung 2\0_K13\1\1SLin
Bruker ID : 7F3939C6-4F33-4734-9B0E-26D7646E6F4E
MicrobEMS ID : 2008_10_10_Maren_Staemmler_0011

genus, species, strain : Yersinia pestis 03-01502
type :
measurement date/time : 2008-10-10T10:01:15.171+00:00
NCBI tax id's (uid - uie): 632.1 - 632
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, frozen at -80°C for 18 d (steril control test), thawed thereafter, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation lab Dr. Nattermann (ZBS 2), preparation for MALDI: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia pestis\Yersinia pestis 03 01502\Messung 1\0_K5\1\1SLin
Bruker ID : 653AFE3C-8B21-459F-A247-0D5F3E8BC4ED
MicrobEMS ID : 2008_10_10_Maren_Staemmler_0003

genus, species, strain : Yersinia pestis 03-01502
type :
measurement date/time : 2009-02-24T23:36:17.296+00:00
NCBI tax id's (uid - uie): 632.1 - 632
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, frozen at -80°C for 18 d (steril control test), thawed thereafter, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation lab Dr. Nattermann (ZBS 2), preparation for MALDI: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia pestis\Yersinia pestis 03 01502\Messung 1\0_N8\1\1SLin
Bruker ID : F19E7B89-9385-454E-9F27-BE3995C6A458
MicrobEMS ID : 2009_24_02_Maren_Staemmler_0004

genus, species, strain : Yersinia pestis 03-01502
type : concentr. 10-fold
measurement date/time : 2008-10-10T13:46:29.390+00:00
NCBI tax id's (uid - uie): 632.1 - 632
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment,1:10 diluted frozen at -80°C for 18 d (steril control), thawed thereafter, 10-fold concentrated by centrifugation for 10 min. at 15000 rpm, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation lab Dr. Nattermann (ZBS 2), preparation for MALDI: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia pestis\Yersinia pestis 03 01502\Messung 2\0_K14\1\1SLin
Bruker ID : 95642406-955D-4216-A163-6FFD2E45481F
MicrobEMS ID : 2008_10_10_Maren_Staemmler_0012

genus, species, strain : Yersinia pestis 03-01503
type : concentr. 10-fold
measurement date/time : 2008-10-10T13:50:03.843+00:00
NCBI tax id's (uid - uie): 632.1 - 632
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment,1:10 diluted frozen at -80°C for 18 d (steril control), thawed thereafter, 10-fold concentrated by centrifugation for 10 min. at 15000 rpm, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation lab Dr. Nattermann (ZBS 2), preparation for MALDI: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia pestis\Yersinia pestis 03 01503\Messung 1\0_K15\1\1SLin
Bruker ID : 69980D22-AAF4-4B76-A05F-5A0B7291A6DD
MicrobEMS ID : 2008_10_10_Maren_Staemmler_0013

genus, species, strain : Yersinia pestis 03-01503
type :
measurement date/time : 2008-10-10T10:08:09.390+00:00
NCBI tax id's (uid - uie): 632.1 - 632
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, frozen at -80°C for 18 d (steril control test), thawed thereafter, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation lab Dr. Nattermann (ZBS 2), preparation for MALDI: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)

measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia pestis\Yersinia pestis O3 01503\Messung 1\0_K6\1\1SLin
Bruker ID : E3CB6ECB-C128-4743-89F8-1A7F34B586E2
MicrobEMS ID : 2008_10_10_Maren_Staemmler_0004

genus, species, strain : Yersinia pestis O3-01504
type : concentr. 10-fold
measurement date/time : 2008-10-10T13:55:59.875+00:00
NCBI tax id's (uid - uie): 632.1 - 632
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted frozen at -80°C for 18 d (steril control), thawed thereafter, 10-fold
concentrated by centrifugation for 10 min. at 15000 rpm, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation lab Dr. Nattermann (ZBS 2), preparation for MALDI: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia pestis\Yersinia pestis O3 01504\Messung 1\0_K16\1\1SLin
Bruker ID : 4F469377-9C4B-4FCA-B2B2-8D32CEBCEBC18
MicrobEMS ID : 2008_10_10_Maren_Staemmler_0014

genus, species, strain : Yersinia pestis O3-01504
type :
measurement date/time : 2008-10-10T10:24:40.781+00:00
NCBI tax id's (uid - uie): 632.1 - 632
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, frozen at -80°C for 18 d (steril control test), thawed thereafter, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation lab Dr. Nattermann (ZBS 2), preparation for MALDI: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia pestis\Yersinia pestis O3 01504\Messung 1\0_K7\1\1SLin
Bruker ID : 9B900F82-3E61-4831-AA76-27C0A9884414
MicrobEMS ID : 2008_10_10_Maren_Staemmler_0005

genus, species, strain : Yersinia pestis O3-01505
type : concentr. 10-fold
measurement date/time : 2008-10-10T14:00:11.984+00:00
NCBI tax id's (uid - uie): 632.1 - 632
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted frozen at -80°C for 18 d (steril control), thawed thereafter, 10-fold
concentrated by centrifugation for 10 min. at 15000 rpm, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation lab Dr. Nattermann (ZBS 2), preparation for MALDI: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia pestis\Yersinia pestis O3 01505\Messung 1\0_K17\1\1SLin
Bruker ID : A0F827C1-33A4-4730-B53C-DF9F5EBDA474
MicrobEMS ID : 2008_10_10_Maren_Staemmler_0015

genus, species, strain : Yersinia pestis O3-01505
type :
measurement date/time : 2008-10-10T10:29:02.265+00:00
NCBI tax id's (uid - uie): 632.1 - 632
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, frozen at -80°C for 18 d (steril control test), thawed thereafter, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation lab Dr. Nattermann (ZBS 2), preparation for MALDI: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia pestis\Yersinia pestis O3 01505\Messung 1\0_K8\1\1SLin
Bruker ID : 264DC8D1-DE22-4D4B-9BE4-716C475E2313
MicrobEMS ID : 2008_10_10_Maren_Staemmler_0006

genus, species, strain : Yersinia pestis O3-01506
type :
measurement date/time : 2008-10-10T10:36:49.578+00:00
NCBI tax id's (uid - uie): 632.1 - 632
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, frozen at -80°C for 18 d (steril control test), thawed thereafter, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation lab Dr. Nattermann (ZBS 2), preparation for MALDI: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia pestis\Yersinia pestis O3 01506\Messung 1\0_K9\1\1SLin
Bruker ID : 9D510A17-CB85-4DCB-9FB1-410924A5588A
MicrobEMS ID : 2008_10_10_Maren_Staemmler_0007

genus, species, strain : Yersinia pestis O3-01506
type :
measurement date/time : 2009-02-24T23:26:39.828+00:00
NCBI tax id's (uid - uie): 632.1 - 632
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, frozen at -80°C for 18 d (steril control test), thawed thereafter, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation lab Dr. Nattermann (ZBS 2), preparation for MALDI: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia pestis\Yersinia pestis O3 01506\Messung 1\0_N5\1\1SLin
Bruker ID : F72034D4-2739-482F-9134-0E5253110763
MicrobEMS ID : 2009_24_02_Maren_Staemmler_0001

genus, species, strain : Yersinia pestis O3-01506
type : concentr. 10-fold
measurement date/time : 2008-10-10T14:05:24.562+00:00
NCBI tax id's (uid - uie): 632.1 - 632
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted frozen at -80°C for 18 d (steril control), thawed thereafter, 10-fold
concentrated by centrifugation for 10 min. at 15000 rpm, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation lab Dr. Nattermann (ZBS 2), preparation for MALDI: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia pestis\Yersinia pestis O3 01506\Messung 2\0_K18\1\1SLin
Bruker ID : 29E86202-8EB6-48E6-8D41-34B32BEFBB91
MicrobMS ID : 2008_10_10_Maren_Staemmler_0016

genus, species, strain : Yersinia pestis O3-01507
type :
measurement date/time : 2008-10-10T10:42:08.250+00:00
NCBI tax id's (uid - uie): 632.1 - 632
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, frozen at -80°C for 18 d (steril control test), thawed thereafter, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation lab Dr. Nattermann (ZBS 2), preparation for MALDI: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia pestis\Yersinia pestis O3 01507\Messung 1\0_K10\1\1SLin
Bruker ID : B8644113-D420-4ADB-92A6-27FADD4FD01A
MicrobMS ID : 2008_10_10_Maren_Staemmler_0008

genus, species, strain : Yersinia pestis O3-01507
type : concentr. 10-fold
measurement date/time : 2008-10-10T14:32:09.828+00:00
NCBI tax id's (uid - uie): 632.1 - 632
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted frozen at -80°C for 18 d (steril control), thawed thereafter, 10-fold
concentrated by centrifugation for 10 min. at 15000 rpm, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation lab Dr. Nattermann (ZBS 2), preparation for MALDI: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia pestis\Yersinia pestis O3 01507\Messung 1\0_K19\1\1SLin
Bruker ID : 9D34213C-125D-4A10-BB29-6F9CB2634AB0
MicrobMS ID : 2008_10_10_Maren_Staemmler_0017

genus, species, strain : Yersinia pestis O3-01508
type :
measurement date/time : 2008-10-10T10:48:05.781+00:00
NCBI tax id's (uid - uie): 632.1 - 632
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 30 Min treatment, 1:10 diluted, frozen at -80°C for 18 d (steril control test), thawed thereafter, 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation lab Dr. Nattermann (ZBS 2), preparation for MALDI: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia pestis\Yersinia pestis O3 01508\Messung 1\0_K11\1\1SLin
Bruker ID : 4A9B61AA-4492-441F-8C3E-8D2D901C6C6E
MicrobMS ID : 2008_10_10_Maren_Staemmler_0009

genus, species, strain : Yersinia pestis O3-01508
type : concentr. 2-fold
measurement date/time : 2008-10-10T14:36:08.031+00:00
NCBI tax id's (uid - uie): 632.1 - 632
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted frozen at -80°C for 18 days (sterial control), danach wieder thawed|2-fold
concentrated by centrifugation for 10 Min at 15000 rpm, supernatant discarded |1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation lab Dr. Nattermann (ZBS 2), preparation for MALDI: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia pestis\Yersinia pestis O3 01508\Messung 1\0_K20\1\1SLin
Bruker ID : 6488372B-C940-4659-B5AE-AFF4AA01763F
MicrobMS ID : 2008_10_10_Maren_Staemmler_0018

genus, species, strain : Yersinia pestis RV 3
type :
measurement date/time : 2006-10-23 13:40:10
NCBI tax id's (uid - uie): 632.1 - 632
growth time & temperature: 48 h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, centrifuges for 20 min at 16000 g, treatment for 30 min, supernatant 1:10 diluted, 1:1 HCCA-TA2
extra info : Cultivation and preparation lab Dr. Nattermann (ZBS 2) 02.08.2006, preparation for MALDI: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia pestis\Yersinia pestis RV 3\Messung 1\0_H4\1\1SLin
Bruker ID : 376DD605-884B-4633-AE8A-C4EB03DE369B
MicrobMS ID : 2006_23_10_Maren_Staemmler_0021

Yersinia pseudotuberculosis

genus, species, strain : Yersinia pseudotuberculosis 04PA01423
type : Meerschweinchen

measurement date/time : 2008-01-25T10:37:06.546+00:00
NCBI tax id's (uid - uie): 633 - 633
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Source: CVUA Stuttgart (Dr. Rau), Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 04PA01423\Messung 1\0_E20\1\1SLin
Bruker ID : 56390FE8-58EE-4865-B87F-39746B8B24DD
MicrobEMS ID : 2008_25_01_Maren_Staemmler_0002

genus, species, strain : Yersinia pseudotuberculosis 04PA01423
type : Meerschweinchen
measurement date/time : 2008-01-18T11:30:23.953+00:00
NCBI tax id's (uid - uie): 633 - 633
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Source: CVUA Stuttgart (Dr. Rau), Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 04PA01423\Messung 1\0_E4\1\1SLin
Bruker ID : 408BD1EE-3258-47B6-985A-1E14D384C426
MicrobEMS ID : 2008_18_01_Maren_Staemmler_0002

genus, species, strain : Yersinia pseudotuberculosis 04PA01423
type : Meerschweinchen
measurement date/time : 2008-02-18T10:22:39.250+00:00
NCBI tax id's (uid - uie): 633 - 633
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|stored 9 days at -20°C in a freezer, thawed afterwards| 1:1 HCCA-TA2 (A)
extra info : Source: CVUA Stuttgart (Dr. Rau), Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 04PA01423\Messung 1\0_K12\1\1SLin
Bruker ID : A84FE7E8-9FA1-4AE4-B310-5920D83FBAAF
MicrobEMS ID : 2008_18_02_Maren_Staemmler_0002

genus, species, strain : Yersinia pseudotuberculosis 04WDK36747
type : Rinder-Nachgeburt
measurement date/time : 2008-01-25T10:45:08.968+00:00
NCBI tax id's (uid - uie): 633 - 633
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Source: CVUA Stuttgart (Dr. Rau), Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 04WDK36747\Messung 1\0_E21\1\1SLin
Bruker ID : 831E17EE-CE3A-4945-9233-BB905D97D035
MicrobEMS ID : 2008_25_01_Maren_Staemmler_0003

genus, species, strain : Yersinia pseudotuberculosis 04WDK36747
type : Rinder-Nachgeburt
measurement date/time : 2008-01-18T11:36:28.828+00:00
NCBI tax id's (uid - uie): 633 - 633
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Source: CVUA Stuttgart (Dr. Rau), Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 04WDK36747\Messung 1\0_E5\1\1SLin
Bruker ID : 03662371-15E6-410B-A57C-180870AD77C7
MicrobEMS ID : 2008_18_01_Maren_Staemmler_0003

genus, species, strain : Yersinia pseudotuberculosis 04WDK36747
type : Rinder-Nachgeburt
measurement date/time : 2008-02-18T10:32:56.453+00:00
NCBI tax id's (uid - uie): 633 - 633
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|stored 9 days at -20°C in a freezer, thawed afterwards| 1:1 HCCA-TA2 (A)
extra info : Source: CVUA Stuttgart (Dr. Rau), Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 04WDK36747\Messung 1\0_K13\1\1SLin
Bruker ID : 77F3B7E2-10B3-4769-B44A-556D7FE27D59
MicrobEMS ID : 2008_18_02_Maren_Staemmler_0003

genus, species, strain : Yersinia pseudotuberculosis 04WI40834
type : Weisskopfsaki-Leber
measurement date/time : 2008-01-25T10:56:47.531+00:00
NCBI tax id's (uid - uie): 633 - 633
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Source: CVUA Stuttgart (Dr. Rau), Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 04WI40834\Messung 1\0_E22\1\1SLin

Brucker ID : 16BCEC9D-40C2-4DC8-A4C3-3FB9E4B4DE4D
MicrobeMS ID : 2008_25_01_Maren_Staemmler_0004

genus, species, strain : Yersinia pseudotuberculosis 04WI40834
type : Weisskopfsaki-Leber
measurement date/time : 2008-01-18T11:40:50.015+00:00
NCBI tax id's (uid - uie): 633 - 633
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Source: CVUA Stuttgart (Dr. Rau), Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 04WI40834\Messung 1\0_E6\1\1SLin
Brucker ID : B496FD6F-18F3-49C0-8AB5-7B1D8A3560BB
MicrobeMS ID : 2008_18_01_Maren_Staemmler_0004

genus, species, strain : Yersinia pseudotuberculosis 04WI40834
type : Weisskopfsaki-Leber
measurement date/time : 2008-02-18T10:35:49.859+00:00
NCBI tax id's (uid - uie): 633 - 633
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|stored 9 days at -20°C in a freezer, thawed afterwards| 1:1 HCCA-TA2 (A)
extra info : Source: CVUA Stuttgart (Dr. Rau), Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 04WI40834\Messung 1\0_K14\1\1SLin
Brucker ID : 27901CF9-4F80-422A-B2AA-6FC15E87AF4C
MicrobeMS ID : 2008_18_02_Maren_Staemmler_0004

genus, species, strain : Yersinia pseudotuberculosis 05WDK14320
type : Ziege, Lamm
measurement date/time : 2008-01-18T15:42:48.203+00:00
NCBI tax id's (uid - uie): 633 - 633
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Source: CVUA Stuttgart (Dr. Rau), Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 05WDK14320\Messung 1\0_E13\1\1SLin
Brucker ID : 623E8E5B-93F8-4FBA-BC02-C8128F5D2112
MicrobeMS ID : 2008_19_01_Maren_Staemmler_0001

genus, species, strain : Yersinia pseudotuberculosis 05WDK14320
type : Ziege, Lamm
measurement date/time : 2008-01-25T12:02:36.156+00:00
NCBI tax id's (uid - uie): 633 - 633
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Source: CVUA Stuttgart (Dr. Rau), Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 05WDK14320\Messung 1\0_H9\1\1SLin
Brucker ID : 579A151B-CF59-488A-AA67-197885DDCC94
MicrobeMS ID : 2008_25_01_Maren_Staemmler_0011

genus, species, strain : Yersinia pseudotuberculosis 05WDK14320
type : Ziege, Lamm
measurement date/time : 2008-02-18T11:35:51.234+00:00
NCBI tax id's (uid - uie): 633 - 633
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|stored 9 days at -20°C in a freezer, thawed afterwards| 1:1 HCCA-TA2 (A)
extra info : Source: CVUA Stuttgart (Dr. Rau), Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 05WDK14320\Messung 1\0_K21\1\1SLin
Brucker ID : 6B63E288-4D17-4749-9204-51638BC38AF1
MicrobeMS ID : 2008_18_02_Maren_Staemmler_0011

genus, species, strain : Yersinia pseudotuberculosis 06PW40285
type : Igel
measurement date/time : 2008-01-18T15:54:26.812+00:00
NCBI tax id's (uid - uie): 633 - 633
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Source: CVUA Stuttgart (Dr. Rau), Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 06PW40285\Messung 1\0_E15\1\1SLin
Brucker ID : FFC5EC97-26CE-404B-8429-2BBE2BE3188
MicrobeMS ID : 2008_19_01_Maren_Staemmler_0003

genus, species, strain : Yersinia pseudotuberculosis 06PW40285
type : Igel
measurement date/time : 2008-01-25T13:31:42.015+00:00
NCBI tax id's (uid - uie): 633 - 633
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)

extra info : Source: CVUA Stuttgart (Dr. Rau), Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 06PW40285\Messung 1\0_H11\1\1SLin
Bruker ID : ECEEA9D7-0125-44C7-BFFA-AE769A056DDC
MicrobEMS ID : 2008_25_01_Maren_Staemmler_0013

genus, species, strain : Yersinia pseudotuberculosis 06PW40285
type : Igel
measurement date/time : 2008-02-18T11:49:11.796+00:00
NCBI tax id's (uid - uie): 633 - 633
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|stored 9 days at -20°C in a freezer, thawed afterwards| 1:1 HCCA-TA2 (A)
extra info : Source: CVUA Stuttgart (Dr. Rau), Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 06PW40285\Messung 1\0_N3\1\1SLin
Bruker ID : D76A9B7F-2BAD-4837-A043-117FDA3B5ED8
MicrobEMS ID : 2008_18_02_Maren_Staemmler_0013

genus, species, strain : Yersinia pseudotuberculosis 06WI22829
type : Schneeziege
measurement date/time : 2008-01-18T15:47:19.656+00:00
NCBI tax id's (uid - uie): 633 - 633
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Source: CVUA Stuttgart (Dr. Rau), Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 06WI22829\Messung 1\0_E14\1\1SLin
Bruker ID : B266A7E0-501C-4D97-B366-773F5FF7D4F5
MicrobEMS ID : 2008_19_01_Maren_Staemmler_0002

genus, species, strain : Yersinia pseudotuberculosis 06WI22829
type : Schneeziege
measurement date/time : 2008-01-25T12:07:50.281+00:00
NCBI tax id's (uid - uie): 633 - 633
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Source: CVUA Stuttgart (Dr. Rau), Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 06WI22829\Messung 1\0_H10\1\1SLin
Bruker ID : D405322A-B05D-461E-8C33-FD799D834A89
MicrobEMS ID : 2008_25_01_Maren_Staemmler_0012

genus, species, strain : Yersinia pseudotuberculosis 06WI22829
type : Schneeziege
measurement date/time : 2008-02-18T11:39:21.968+00:00
NCBI tax id's (uid - uie): 633 - 633
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|stored 9 days at -20°C in a freezer, thawed afterwards| 1:1 HCCA-TA2 (A)
extra info : Source: CVUA Stuttgart (Dr. Rau), Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 06WI22829\Messung 1\0_K22\1\1SLin
Bruker ID : 6FAD5B86-196E-475A-BECE-85966FA91CCB
MicrobEMS ID : 2008_18_02_Maren_Staemmler_0012

genus, species, strain : Yersinia pseudotuberculosis 07PW12234
type : Feldhase
measurement date/time : 2008-01-18T15:58:22.640+00:00
NCBI tax id's (uid - uie): 633 - 633
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Source: CVUA Stuttgart (Dr. Rau), Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 07PW12234\Messung 1\0_E16\1\1SLin
Bruker ID : 16C1BD8F-CED3-4D53-B3A4-9FA92AFA113
MicrobEMS ID : 2008_19_01_Maren_Staemmler_0004

genus, species, strain : Yersinia pseudotuberculosis 07PW12234
type : Feldhase
measurement date/time : 2008-01-25T13:35:51.093+00:00
NCBI tax id's (uid - uie): 633 - 633
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Source: CVUA Stuttgart (Dr. Rau), Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 07PW12234\Messung 1\0_H12\1\1SLin
Bruker ID : 631E2808-6CF2-4096-B414-1F27ECAAF639
MicrobEMS ID : 2008_25_01_Maren_Staemmler_0014

genus, species, strain : Yersinia pseudotuberculosis 07PW12234
type : Feldhase
measurement date/time : 2008-02-18T11:52:15.734+00:00

NCBI tax id's (uid - uie): 633 - 633
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|stored 9 days at -20°C in a freezer, thawed afterwards| 1:1 HCCA-TA2 (A)
extra info : Source: CVUA Stuttgart (Dr. Rau), Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 07PW12234\Messung 1\0_N4\1\1SLin
Bruker ID : D7164E1F-2844-442D-8E51-F6AEB345FCDA
MicrobEMS ID : 2008_18_02_Maren_Staemmler_0014

genus, species, strain : Yersinia pseudotuberculosis 07WI00989
type : Totenkopffäffchen
measurement date/time : 2008-01-18T11:53:22.765+00:00
NCBI tax id's (uid - uie): 633 - 633
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Source: CVUA Stuttgart (Dr. Rau), Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 07WI00989\Messung 1\0_E7\1\1SLin
Bruker ID : 95DF45F8-495B-4187-A2FA-7F9988BDDDB2E
MicrobEMS ID : 2008_18_01_Maren_Staemmler_0005

genus, species, strain : Yersinia pseudotuberculosis 07WI00989
type : Totenkopffäffchen
measurement date/time : 2008-01-25T11:06:58.000+00:00
NCBI tax id's (uid - uie): 633 - 633
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Source: CVUA Stuttgart (Dr. Rau), Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 07WI00989\Messung 1\0_H3\1\1SLin
Bruker ID : 527E6551-390F-4492-B10F-05ADF2C371B2
MicrobEMS ID : 2008_25_01_Maren_Staemmler_0005

genus, species, strain : Yersinia pseudotuberculosis 07WI00989
type : Totenkopffäffchen
measurement date/time : 2008-02-18T11:01:27.968+00:00
NCBI tax id's (uid - uie): 633 - 633
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|stored 9 days at -20°C in a freezer, thawed afterwards| 1:1 HCCA-TA2 (A)
extra info : Source: CVUA Stuttgart (Dr. Rau), Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 07WI00989\Messung 1\0_K15\1\1SLin
Bruker ID : 14BE4F48-AB8C-4055-9929-D82994807433
MicrobEMS ID : 2008_18_02_Maren_Staemmler_0005

genus, species, strain : Yersinia pseudotuberculosis 25743
type :
measurement date/time : 2004-09-05 14:25:21
NCBI tax id's (uid - uie): 633 - 633
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann (ZBS 2), preparation Ms. Lochau, handover 02.09.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 25743\Messung 1\0_O6\1\1SLin
Bruker ID : 786F7986-B5A0-4B73-9619-66E9FE5EA0D3
MicrobEMS ID : 2005_05_09_Maren_Staemmler_0019

genus, species, strain : Yersinia pseudotuberculosis 25743
type :
measurement date/time : 2005-11-23 13:16:18
NCBI tax id's (uid - uie): 633 - 633
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann (ZBS 2), preparation Ms. Heinrich18.11.2005, handover 18.11.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 25743\Messung 2\0_M18\1\1SLin
Bruker ID : C6F18985-1992-4B33-A5A0-8DB415D6FC57
MicrobEMS ID : 2005_23_11_Maren_Staemmler_0009

genus, species, strain : Yersinia pseudotuberculosis 25743
type :
measurement date/time : 2004-10-07 13:42:25
NCBI tax id's (uid - uie): 633 - 633
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann (ZBS 2), preparation Ms. Lochau, handover 04.10.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 25743\Messung 2\0_N13\1\1SLin

Bruker ID : 1C4E51DD-2E04-42EE-A992-64D8B4A60BAC
MicrobMS ID : 2005_07_10_Maren_Staemmler_0024

genus, species, strain : Yersinia pseudotuberculosis 25858
type :
measurement date/time : 2004-09-05 13:46:12
NCBI tax id's (uid - uie): 633 - 633
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann (ZBS 2), preparation Ms. Lochau, handover 02.09.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 25858\Messung 1\0_M20\1\1SLin
Bruker ID : BACC0E26-F05A-4EE7-A27F-B443CEA9B9FE
MicrobMS ID : 2005_05_09_Maren_Staemmler_0012

genus, species, strain : Yersinia pseudotuberculosis 25858
type :
measurement date/time : 2005-11-23 11:41:26
NCBI tax id's (uid - uie): 633 - 633
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann (ZBS 2), preparation Ms. Heinrich18.11.2005, handover 18.11.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 25858\Messung 2\0_M11\1\1SLin
Bruker ID : D0FC1191-B314-4E79-B7E5-4F6FE321399E
MicrobMS ID : 2005_23_11_Maren_Staemmler_0002

genus, species, strain : Yersinia pseudotuberculosis 25858
type :
measurement date/time : 2004-10-07 10:57:12
NCBI tax id's (uid - uie): 633 - 633
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann (ZBS 2), preparation Ms. Lochau, handover 04.10.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 25858\Messung 2\0_N6\1\1SLin
Bruker ID : AAE25534-F688-407A-961B-8B7D7B1176E1
MicrobMS ID : 2005_07_10_Maren_Staemmler_0017

genus, species, strain : Yersinia pseudotuberculosis 27705
type :
measurement date/time : 2004-09-05 14:30:28
NCBI tax id's (uid - uie): 633 - 633
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann (ZBS 2), preparation Ms. Lochau, handover 02.09.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 27705\Messung 1\0_07\1\1SLin
Bruker ID : B6E4D3D4-6429-48A8-89B3-740A21E3BBFA
MicrobMS ID : 2005_05_09_Maren_Staemmler_0020

genus, species, strain : Yersinia pseudotuberculosis 27705
type :
measurement date/time : 2005-11-23 13:19:27
NCBI tax id's (uid - uie): 633 - 633
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann (ZBS 2), preparation Ms. Heinrich18.11.2005, handover 18.11.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 27705\Messung 2\0_M19\1\1SLin
Bruker ID : E0B259B7-F452-44A3-996D-0703D1DDF4E2
MicrobMS ID : 2005_23_11_Maren_Staemmler_0010

genus, species, strain : Yersinia pseudotuberculosis 27705
type :
measurement date/time : 2004-10-07 13:45:39
NCBI tax id's (uid - uie): 633 - 633
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann (ZBS 2), preparation Ms. Lochau, handover 04.10.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 27705\Messung 2\0_N14\1\1SLin
Bruker ID : 480B328E-E13D-4901-86A7-9770714F189A
MicrobMS ID : 2005_07_10_Maren_Staemmler_0025

genus, species, strain : Yersinia pseudotuberculosis 27707
type :
measurement date/time : 2004-09-05 14:18:50
NCBI tax id's (uid - uie): 633 - 633
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob

concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann (ZBS 2), preparation Ms. Lochau, handover 02.09.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 27707\Messung 1\0_04\1\1SLin
Bruker ID : 4CDC330A-D0DC-49B0-92AC-9BFEBF26E92
MicrobEMS ID : 2005_05_09_Maren_Staemmler_0017

genus, species, strain : Yersinia pseudotuberculosis 27707
type :
measurement date/time : 2005-11-23 13:10:02
NCBI tax id's (uid - uie): 633 - 633
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann (ZBS 2), preparation Ms. Heinrich18.11.2005, handover 18.11.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 27707\Messung 2\0_M16\1\1SLin
Bruker ID : FFB0CDEE-C16C-4484-8699-8815A8A80B1B
MicrobEMS ID : 2005_23_11_Maren_Staemmler_0007

genus, species, strain : Yersinia pseudotuberculosis 27707
type :
measurement date/time : 2004-10-07 13:35:52
NCBI tax id's (uid - uie): 633 - 633
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann (ZBS 2), preparation Ms. Lochau, handover 04.10.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 27707\Messung 2\0_N11\1\1SLin
Bruker ID : FB2E210D-9E0E-4F12-9FB2-DBB16EB4DDC3
MicrobEMS ID : 2005_07_10_Maren_Staemmler_0022

genus, species, strain : Yersinia pseudotuberculosis 28819
type :
measurement date/time : 2004-09-05 14:21:23
NCBI tax id's (uid - uie): 633 - 633
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann (ZBS 2), preparation Ms. Lochau, handover 02.09.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 28819\Messung 1\0_05\1\1SLin
Bruker ID : F8FC3965-C958-4E48-93A0-84404B859151
MicrobEMS ID : 2005_05_09_Maren_Staemmler_0018

genus, species, strain : Yersinia pseudotuberculosis 28819
type :
measurement date/time : 2005-11-23 13:13:18
NCBI tax id's (uid - uie): 633 - 633
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann (ZBS 2), preparation Ms. Heinrich18.11.2005, handover 18.11.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 28819\Messung 2\0_M17\1\1SLin
Bruker ID : 3B3DC9EA-AC1D-46B3-A373-FD1E9E97FEE8
MicrobEMS ID : 2005_23_11_Maren_Staemmler_0008

genus, species, strain : Yersinia pseudotuberculosis 28819
type :
measurement date/time : 2004-10-07 13:38:26
NCBI tax id's (uid - uie): 633 - 633
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann (ZBS 2), preparation Ms. Lochau, handover 04.10.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 28819\Messung 2\0_N12\1\1SLin
Bruker ID : C16B20FD-B07B-4637-8D94-D94EAE905BED
MicrobEMS ID : 2005_07_10_Maren_Staemmler_0023

genus, species, strain : Yersinia pseudotuberculosis 28928
type :
measurement date/time : 2004-09-05 13:49:43
NCBI tax id's (uid - uie): 633 - 633
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann (ZBS 2), preparation Ms. Lochau, handover 02.09.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 28928\Messung 1\0_M21\1\1SLin
Bruker ID : BD349FFE-9629-4ECC-BDAE-07B9E89D4D07
MicrobEMS ID : 2005_05_09_Maren_Staemmler_0013

genus, species, strain : Yersinia pseudotuberculosis 28928
type :
measurement date/time : 2005-11-23 11:45:18
NCBI tax id's (uid - uie): 633 - 633
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann (ZBS 2), preparation Ms. Heinrich18.11.2005, handover 18.11.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 28928\Messung 2\0_M12\1\1SLin
Bruker ID : 651F8924-D06B-40B9-8C20-90D9C49B7B66
MicrobEMS ID : 2005_23_11_Maren_Staemmler_0003

genus, species, strain : Yersinia pseudotuberculosis 28928
type :
measurement date/time : 2004-10-07 13:19:21
NCBI tax id's (uid - uie): 633 - 633
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann (ZBS 2), preparation Ms. Lochau, handover 04.10.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 28928\Messung 2\0_N7\1\1SLin
Bruker ID : 1C7FFFA0-21DF-40DD-81E5-D8490FAFF0D2
MicrobEMS ID : 2005_07_10_Maren_Staemmler_0018

genus, species, strain : Yersinia pseudotuberculosis 29490
type :
measurement date/time : 2004-09-05 14:14:50
NCBI tax id's (uid - uie): 633 - 633
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann (ZBS 2), preparation Ms. Lochau, handover 02.09.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 29490\Messung 1\0_03\1\1SLin
Bruker ID : C0E8CCD8-9023-4CB6-926A-E79938FAFEB6
MicrobEMS ID : 2005_05_09_Maren_Staemmler_0016

genus, species, strain : Yersinia pseudotuberculosis 29490
type :
measurement date/time : 2005-11-23 11:55:14
NCBI tax id's (uid - uie): 633 - 633
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann (ZBS 2), preparation Ms. Heinrich18.11.2005, handover 18.11.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 29490\Messung 2\0_M15\1\1SLin
Bruker ID : 450C1396-994B-4FD9-B8B0-C233FFC236EF
MicrobEMS ID : 2005_23_11_Maren_Staemmler_0006

genus, species, strain : Yersinia pseudotuberculosis 29490
type :
measurement date/time : 2004-10-07 13:32:55
NCBI tax id's (uid - uie): 633 - 633
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann (ZBS 2), preparation Ms. Lochau, handover 04.10.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 29490\Messung 2\0_N10\1\1SLin
Bruker ID : 485CD40C-42CB-468B-B6CB-CC9CE322740A
MicrobEMS ID : 2005_07_10_Maren_Staemmler_0021

genus, species, strain : Yersinia pseudotuberculosis 29827
type :
measurement date/time : 2004-09-05 13:41:42
NCBI tax id's (uid - uie): 633 - 633
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann (ZBS 2), preparation Ms. Lochau, handover 02.09.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 29827\Messung 1\0_M19\1\1SLin
Bruker ID : B2B79860-7D98-4E0B-AA79-2B32923BD5EC
MicrobEMS ID : 2005_05_09_Maren_Staemmler_0011

genus, species, strain : Yersinia pseudotuberculosis 29827
type :
measurement date/time : 2005-11-23 11:37:04
NCBI tax id's (uid - uie): 633 - 633
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2

extra info : Cultivation Dr. Nattermann (ZBS 2), preparation Ms. Heinrich18.11.2005, handover 18.11.2005, preparation for MALDI MS: M.
Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 29827\Messung 2\0_M10\1\1SLin
Bruker ID : 1E820675-3015-4DC5-83C1-3C6EA9B70E7B
MicrobEMS ID : 2005_23_11_Maren_Staemmler_0001

genus, species, strain : Yersinia pseudotuberculosis 29827
type :
measurement date/time : 2004-10-07 10:54:12
NCBI tax id's (uid - uie): 633 - 633
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann (ZBS 2), preparation Ms. Lochau, handover 04.10.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 29827\Messung 2\0_N5\1\1SLin
Bruker ID : B3A6DB77-9812-41E2-8277-81C9559C97E8
MicrobEMS ID : 2005_07_10_Maren_Staemmler_0016

genus, species, strain : Yersinia pseudotuberculosis J9
type :
measurement date/time : 2008-01-18T11:24:53.593+00:00
NCBI tax id's (uid - uie): 633 - 633
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Source: CVUA Stuttgart (Dr. Rau), Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 9\Messung 1\0_E3\1\1SLin
Bruker ID : 09C14A47-AB2E-4405-A6CB-F215D2A09D4C
MicrobEMS ID : 2008_18_01_Maren_Staemmler_0001

genus, species, strain : Yersinia pseudotuberculosis J9
type :
measurement date/time : 2008-01-25T10:32:58.968+00:00
NCBI tax id's (uid - uie): 633 - 633
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Source: CVUA Stuttgart (Dr. Rau), Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 9\Messung 2\0_E19\1\1SLin
Bruker ID : 5B624637-4EA2-4AFB-8491-C9F691C58ACE
MicrobEMS ID : 2008_25_01_Maren_Staemmler_0001

genus, species, strain : Yersinia pseudotuberculosis J9
type :
measurement date/time : 2008-02-18T10:19:37.734+00:00
NCBI tax id's (uid - uie): 633 - 633
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|stored 9 days at -20°C in a freezer, thawed afterwards| 1:1 HCCA-TA2 (A)
extra info : Source: CVUA Stuttgart (Dr. Rau), Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis 9\Messung 2\0_K11\1\1SLin
Bruker ID : 109D9E59-3E03-49A1-9AFB-CF1D7AD4DF7F
MicrobEMS ID : 2008_18_02_Maren_Staemmler_0001

genus, species, strain : Yersinia pseudotuberculosis Ring trial A-269 04 B
type : Autoflex I
measurement date/time : 2012-04-02T14:13:47.218+02:00
NCBI tax id's (uid - uie): 633 - 633
growth time & temperature: 24h, 37°C
growth medium & air : Columbia blood agar, aerob
concentration : approx. 3 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Cultivation & preparation: ZBS 2, preparation for MALDI: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis A269-4b\Messung 1\0_H20\1\1SLin
Bruker ID : 30FF2573-2C9B-4FE7-8ABF-7EF2C1324589
MicrobEMS ID : 2012_04_02_Maren_Staemmler_0008

genus, species, strain : Yersinia pseudotuberculosis Ring trial A-269 04 B
type : Autoflex speed
measurement date/time : 2012-04-04T13:57:24.671+01:00
NCBI tax id's (uid - uie): 633 - 633
growth time & temperature: 24h, 37°C
growth medium & air : Columbia blood agar, aerob
concentration : approx. 3 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Cultivation & preparation: ZBS 2, preparation for MALDI: M. Staemmler
calibration standard : E. coli K12 (DSM 3871), calibrated
measurement method : D:\Methods\FlexControlMethods\Bakterien_testmaren.par
license / customer info : RKI ZBS2|ZBS6
path to MS files : ..\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis A269-4b\Messung 1\0_K17\1\1SLin
Bruker ID : 71379224-981c-4382-9464-80398a74831a
MicrobEMS ID : 2012_04_04_Maren_Staemmler_0008

genus, species, strain : Yersinia pseudotuberculosis CNCTC 22|90
type :

measurement date/time : 2009-11-27T11:21:17.296+01:00
NCBI tax id's (uid - uie): 633 - 633
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : approx. 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA|TA2 (A)
extra info : Cultivation and preparation Dr. Drevinek (Sujchbo), preparation for MALDI: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis CNCTC 22 90\Messung 1\0_F17\1\1SLin
Bruker ID : 647F6A6B-43D9-4847-A741-5CA869B1420C
MicrobEMS ID : 2009_27_11_Maren_Staemmler_0015

genus, species, strain : Yersinia pseudotuberculosis DSM 22972
type :
measurement date/time : 2022-10-07T15:09:01.625+02:00
NCBI tax id's (uid - uie): 633 - 633
growth time & temperature: 48h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : + 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation: 16.09.2022| 1:1 HCCA|Andy 3.1
extra info : Yersinia pseudotuberculosis DSM 22972, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis DSM 22972\Messung 1\0_F15\1\1SLin
Bruker ID : 75AAED5C-7407-4E1A-B454-76DDE011C61B
MicrobEMS ID : 2022_10_07_Anne_Gries_0025

genus, species, strain : Yersinia pseudotuberculosis DSM 22972
type :
measurement date/time : 2022-10-07T15:10:57.093+02:00
NCBI tax id's (uid - uie): 633 - 633
growth time & temperature: 48h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : + 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation: 16.09.2022| 1:1 HCCA|Andy 3.1
extra info : Yersinia pseudotuberculosis DSM 22972, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis DSM 22972\Messung 1\0_F16\1\1SLin
Bruker ID : E51DDFD6-8466-4888-9B8A-D47A2076645C
MicrobEMS ID : 2022_10_07_Anne_Gries_0026

genus, species, strain : Yersinia pseudotuberculosis DSM 22972
type :
measurement date/time : 2022-10-07T15:13:12.062+02:00
NCBI tax id's (uid - uie): 633 - 633
growth time & temperature: 48h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : + 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation: 16.09.2022| 1:1 HCCA|Andy 3.1
extra info : Yersinia pseudotuberculosis DSM 22972, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis DSM 22972\Messung 1\0_H15\1\1SLin
Bruker ID : B3872B37-625D-4D99-96C1-B2DB69D41852
MicrobEMS ID : 2022_10_07_Anne_Gries_0027

genus, species, strain : Yersinia pseudotuberculosis DSM 22972
type :
measurement date/time : 2022-10-07T15:15:33.171+02:00
NCBI tax id's (uid - uie): 633 - 633
growth time & temperature: 48h, 37°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : + 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted, inactivation: 16.09.2022| 1:1 HCCA|Andy 3.1
extra info : Yersinia pseudotuberculosis DSM 22972, Preparation & measurement: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert220228.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis DSM 22972\Messung 1\0_H16\1\1SLin
Bruker ID : 9B02DACA-5178-4356-9CEB-1E54F102A952
MicrobEMS ID : 2022_10_07_Anne_Gries_0028

genus, species, strain : Yersinia pseudotuberculosis DSM 8992, ATCC 29833, NCTC 10275, CIP 55.85
type :
measurement date/time : 2009-03-27T21:47:25.765+00:00
NCBI tax id's (uid - uie): 633 - 633
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : sample in 80 pct. TFA | 1:1 HCCA-TA2 (Method A)
extra info : Source: DSMZ, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis DSM 8992\Messung 1\0_E10\1\1SLin
Bruker ID : 7AC1C616-0F72-49A7-B786-14F886D262A7
MicrobEMS ID : 2009_27_03_Maren_Staemmler_0001

genus, species, strain : Yersinia pseudotuberculosis DSM 8992, ATCC 29833, NCTC 10275, CIP 55.85
type :
measurement date/time : 2009-04-03T21:15:15.500+00:00
NCBI tax id's (uid - uie): 633 - 633
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : sample in 80 pct. TFA | 1:1 HCCA-TA2 (Method A)
extra info : Source: DSMZ, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis DSM 8992\Messung 1\0_E12\1\1SLin

Bruker ID : 84C4D952-FC56-4085-B9BB-465D8635F564
MicrobEMS ID : 2009_03_04_Maren_Staemmler_0001

genus, species, strain : Yersinia pseudotuberculosis DSM 8992, ATCC 29833, NCTC 10275, CIP 55.85
type :
measurement date/time : 2009-02-16T21:23:52.312+00:00
NCBI tax id's (uid - uie): 633 - 633
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : sample in 80 pct. TFA | 1:1 HCCA-TA2 (Method A)
extra info : Source: DSMZ, Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis DSM 8992\Messung 1\0_K15\1\1SLin
Bruker ID : CE28D176-0B1E-4786-A88B-0C1E88009F8A
MicrobEMS ID : 2009_16_02_Maren_Staemmler_0002

genus, species, strain : Yersinia pseudotuberculosis DSM 8992, ATCC 29833, NCTC 10275, CIP 55.85
type :
measurement date/time : 2005-04-21 09:40:39
NCBI tax id's (uid - uie): 633 - 633
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar,
concentration : 3 loops in 100 mkL
sample treatment : sample in 80 pct. TFA | 1:1 HCCA-TA2 (Method A)
extra info : Cultivation and preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : C:\WINNT\Profiles\Administrator\Desktop\Test\Maier\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis DSM 8992\Messung 2\0_C16\1\1SLin
Bruker ID : 41e5ebc0-40b6-40d7-40d7-42e322567f1c
MicrobEMS ID : 2005_20_04_Maren_Staemmler_0003

genus, species, strain : Yersinia pseudotuberculosis DSM 8992, ATCC 29833, NCTC 10275, CIP 55.85
type :
measurement date/time : 2005-04-07 14:19:00
NCBI tax id's (uid - uie): 633 - 633
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar,
concentration : 3 loops in 100 mkL
sample treatment : sample in 80 pct. TFA | 1:1 HCCA-TA2 (Method A)
extra info : Cultivation and preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : C:\WINNT\Profiles\Administrator\Desktop\Test\Maier\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis DSM 8992\Messung 2\0_C17\1\1SLin
Bruker ID : 41e7f8e2-40e4-40d5-40e4-42e2a9751f82
MicrobEMS ID : 2005_07_04_Maren_Staemmler_0003

genus, species, strain : Yersinia pseudotuberculosis DSM 8992, ATCC 29833, NCTC 10275, CIP 55.85
type :
measurement date/time : 2005-03-07 09:49:32
NCBI tax id's (uid - uie): 633 - 633
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar,
concentration : sample in 80 pct. TFA | 1:1 HCCA-TA2 (Method A)
sample treatment : not specified
extra info : not specified
calibration standard : not specified
measurement method : C:\WINNT\Profiles\Administrator\Desktop\Test\Maier\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis DSM 8992\Messung 2\0_J6\1\1SLin
Bruker ID : 4f60a930-bd7a-1df7-ab2f-d7c96856a180
MicrobEMS ID : 2005_07_03_Maren_Staemmler_0003

genus, species, strain : Yersinia pseudotuberculosis I
type :
measurement date/time : 2004-09-05 13:53:14
NCBI tax id's (uid - uie): 633 - 633
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann (ZBS 2), preparation Ms. Lochau, handover 02.09.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis I\Messung 1\0_M22\1\1SLin
Bruker ID : 9F5F1C7F-A40B-4754-B9CB-AE23D2375184
MicrobEMS ID : 2005_05_09_Maren_Staemmler_0014

genus, species, strain : Yersinia pseudotuberculosis I
type :
measurement date/time : 2005-11-23 11:47:50
NCBI tax id's (uid - uie): 633 - 633
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann (ZBS 2), preparation Ms. Heinrich18.11.2005, handover 18.11.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis I\Messung 2\0_M13\1\1SLin
Bruker ID : 1DD17454-BEB0-45F9-8F0A-B419A8D132FB
MicrobEMS ID : 2005_23_11_Maren_Staemmler_0004

genus, species, strain : Yersinia pseudotuberculosis I
type :
measurement date/time : 2004-10-07 13:21:55
NCBI tax id's (uid - uie): 633 - 633
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL

sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann (ZBS 2), preparation Ms. Lochau, handover 04.10.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis I\Messung 2\0_N8\1\1SLin
Bruker ID : 97E9DCE2-1F7E-4783-8A21-DB143FFEE8D2
MicrobEMS ID : 2005_07_10_Maren_Staemmler_0019

genus, species, strain : Yersinia pseudotuberculosis Typ3 P- INV+
type :
measurement date/time : 2005-04-21 09:38:47
NCBI tax id's (uid - uie): 633 - 633
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar,
concentration : 3 loops in 100 mL
sample treatment : sample in 80 pct. TFA | 1:1 HCCA-TA2 (Method A)
extra info : Cultivation and preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : C:\WINNT\Profiles\Administrator\Desktop\Test\Maier\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis Typ 3 p-inv+\Messung 1\0_C15\1\1SLin
Bruker ID : 41e383F3-40e5-40db-40dc-42ae6albe28f
MicrobEMS ID : 2005_20_04_Maren_Staemmler_0002

genus, species, strain : Yersinia pseudotuberculosis Typ3 P- INV+
type :
measurement date/time : 2005-04-07 14:12:56
NCBI tax id's (uid - uie): 633 - 633
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar,
concentration : 3 loops in 100 mL
sample treatment : sample in 80 pct. TFA | 1:1 HCCA-TA2 (Method A)
extra info : Cultivation and preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : C:\WINNT\Profiles\Administrator\Desktop\Test\Maier\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis Typ 3 p-inv+\Messung 1\0_C16\1\1SLin
Bruker ID : 41d10912-40bc-40ed-40c7-42e987d3536b
MicrobEMS ID : 2005_07_04_Maren_Staemmler_0002

genus, species, strain : Yersinia pseudotuberculosis Typ3 P- INV+
type :
measurement date/time : 2005-03-07 09:44:30
NCBI tax id's (uid - uie): 633 - 633
growth time & temperature: 24h, 37°C
growth medium & air : Caso agar,
concentration : 3 loops in 100 mL
sample treatment : sample in 80 pct. TFA | 1:1 HCCA-TA2 (Method A)
extra info : Cultivation and preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : C:\WINNT\Profiles\Administrator\Desktop\Test\Maier\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis Typ 3 p-inv+\Messung 1\0_J5\1\1SLin
Bruker ID : 41e35025-40bc-40e9-40d2-42eedc8cece6
MicrobEMS ID : 2005_07_03_Maren_Staemmler_0002

genus, species, strain : Yersinia pseudotuberculosis VI
type :
measurement date/time : 2004-09-05 13:57:02
NCBI tax id's (uid - uie): 633 - 633
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann (ZBS 2), preparation Ms. Lochau, handover 02.09.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis VI\Messung 1\0_M23\1\1SLin
Bruker ID : E8A194E5-30C8-4854-A5A0-256BEE24CFCE
MicrobEMS ID : 2005_05_09_Maren_Staemmler_0015

genus, species, strain : Yersinia pseudotuberculosis VI
type :
measurement date/time : 2005-11-23 11:51:50
NCBI tax id's (uid - uie): 633 - 633
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann (ZBS 2), preparation Ms. Heinrich18.11.2005, handover 18.11.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis VI\Messung 2\0_M14\1\1SLin
Bruker ID : 9A6ECD9A-7824-4C21-B557-0151F0112AB0
MicrobEMS ID : 2005_23_11_Maren_Staemmler_0005

genus, species, strain : Yersinia pseudotuberculosis VI
type :
measurement date/time : 2004-10-07 13:27:04
NCBI tax id's (uid - uie): 633 - 633
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA|1:10 diluted|1:1 HCCA-TA2
extra info : Cultivation Dr. Nattermann (ZBS 2), preparation Ms. Lochau, handover 04.10.2005, preparation for MALDI MS: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia pseudotuberculosis\Yersinia pseudotuberculosis VI\Messung 2\0_N9\1\1SLin
Bruker ID : 5B8FB06E-3844-4E2B-AA6F-C7A36D5D9AFA
MicrobEMS ID : 2005_07_10_Maren_Staemmler_0020

Yersinia rohdei

genus, species, strain : Yersinia rohdei DSM 18270, ATCC 43380, LMG 8454, CUG 38833, CIP 103163, CDC 3022-85
type :
measurement date/time : 2007-03-02T12:31:26.000
NCBI tax id's (uid - uie): 29485 - 29485
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation for MALDI MS (09.03.2007): M. Staemmler
calibration standard : PeptidStandard (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia rohdei\Yersinia rohdei DSM 18270\Messung 1\0_E7\1\1SLin
Bruker ID : 976671cb-2baf-4069-8ebd-8777128647da
MicroBMS ID : 2007_02_03_Maren_Staemmler_0005

genus, species, strain : Yersinia rohdei DSM 18270, ATCC 43380, LMG 8454, CUG 38833, CIP 103163, CDC 3022-85
type :
measurement date/time : 2007-03-09T12:53:34.000
NCBI tax id's (uid - uie): 29485 - 29485
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation for MALDI MS (09.03.2007): M. Staemmler
calibration standard : PeptidStandard (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia rohdei\Yersinia rohdei DSM 18270\Messung 1\0_H13\1\1SLin
Bruker ID : 298b2c78-07bc-45b7-86d9-9c984b83732f
MicroBMS ID : 2007_09_03_Maren_Staemmler_0005

genus, species, strain : Yersinia rohdei DSM 18270, ATCC 43380, LMG 8454, CUG 38833, CIP 103163, CDC 3022-85
type :
measurement date/time : 2007-03-16T13:25:46.000
NCBI tax id's (uid - uie): 29485 - 29485
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation for MALDI MS (09.03.2007): M. Staemmler
calibration standard : PeptidStandard (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia rohdei\Yersinia rohdei DSM 18270\Messung 1\0_K7\1\1SLin
Bruker ID : 48873854-4a65-4e99-b8c3-9f573792ccfb
MicroBMS ID : 2007_16_03_Maren_Staemmler_0005

Yersinia ruckeri

genus, species, strain : Yersinia ruckeri 04FGD15769
type : Regenbogenforelle
measurement date/time : 2008-01-18T12:05:05.296+00:00
NCBI tax id's (uid - uie): 29486 - 29486
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Source: CVUA Stuttgart (Dr. Rau), Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia ruckeri\Yersinia ruckeri 04FGD15769\Messung 1\0_E9\1\1SLin
Bruker ID : 6CF1E2BC-CF19-47E8-9F6C-AB56B98DD5B4
MicroBMS ID : 2008_18_01_Maren_Staemmler_0007

genus, species, strain : Yersinia ruckeri 04FGD15769
type : Regenbogenforelle
measurement date/time : 2008-01-25T11:28:17.015+00:00
NCBI tax id's (uid - uie): 29486 - 29486
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Source: CVUA Stuttgart (Dr. Rau), Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia ruckeri\Yersinia ruckeri 04FGD15769\Messung 1\0_H5\1\1SLin
Bruker ID : 49A74719-C55A-4DBF-B03B-D2BF95893B2F
MicroBMS ID : 2008_25_01_Maren_Staemmler_0007

genus, species, strain : Yersinia ruckeri 04FGD15769
type : Regenbogenforelle
measurement date/time : 2008-02-18T11:12:08.593+00:00
NCBI tax id's (uid - uie): 29486 - 29486
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|stored 9 days at -20°C in a freezer, thawed afterwards| 1:1 HCCA-TA2 (A)
extra info : Source: CVUA Stuttgart (Dr. Rau), Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia ruckeri\Yersinia ruckeri 04FGD15769\Messung 1\0_K17\1\1SLin
Bruker ID : 80077013-FACA-44EF-B55B-09D2D312ED13
MicroBMS ID : 2008_18_02_Maren_Staemmler_0007

genus, species, strain : Yersinia ruckeri 04FGD26364
type : Regenbogenforelle
measurement date/time : 2008-01-18T12:08:49.328+00:00
NCBI tax id's (uid - uie): 29486 - 29486
growth time & temperature: 48h, 28°C

growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Source: CVUA Stuttgart (Dr. Rau), Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia ruckeri\Yersinia ruckeri 04FGD26364\Messung 1\0_E10\1\1SLin
Bruker ID : 6785B04B-0FD2-4EA6-BB6C-CE06D06E7A3A
MicrobEMS ID : 2008_18_01_Maren_Staemmler_0008

genus, species, strain : Yersinia ruckeri 04FGD26364
type : Regenbogenforelle
measurement date/time : 2008-01-25T11:32:16.562+00:00
NCBI tax id's (uid - uie): 29486 - 29486
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Source: CVUA Stuttgart (Dr. Rau), Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia ruckeri\Yersinia ruckeri 04FGD26364\Messung 1\0_H6\1\1SLin
Bruker ID : 9B647B56-6496-4F12-96C5-E8BBF6BE812F
MicrobEMS ID : 2008_25_01_Maren_Staemmler_0008

genus, species, strain : Yersinia ruckeri 04FGD26364
type : Regenbogenforelle
measurement date/time : 2008-02-18T11:14:37.906+00:00
NCBI tax id's (uid - uie): 29486 - 29486
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|stored 9 days at -20°C in a freezer, thawed afterwards| 1:1 HCCA-TA2 (A)
extra info : Source: CVUA Stuttgart (Dr. Rau), Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia ruckeri\Yersinia ruckeri 04FGD26364\Messung 1\0_K18\1\1SLin
Bruker ID : C5AF6733-F6C8-437A-B23C-B8545BDBF2BA
MicrobEMS ID : 2008_18_02_Maren_Staemmler_0008

genus, species, strain : Yersinia ruckeri 04FGD31174
type : Regenbogenforelle
measurement date/time : 2008-01-18T12:17:23.562+00:00
NCBI tax id's (uid - uie): 29486 - 29486
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Source: CVUA Stuttgart (Dr. Rau), Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia ruckeri\Yersinia ruckeri 04FGD31174\Messung 1\0_E11\1\1SLin
Bruker ID : 2DE8DA17-6616-4F94-8B86-5215613ED181
MicrobEMS ID : 2008_18_01_Maren_Staemmler_0009

genus, species, strain : Yersinia ruckeri 04FGD31174
type : Regenbogenforelle
measurement date/time : 2008-01-25T11:46:27.625+00:00
NCBI tax id's (uid - uie): 29486 - 29486
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Source: CVUA Stuttgart (Dr. Rau), Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia ruckeri\Yersinia ruckeri 04FGD31174\Messung 1\0_H7\1\1SLin
Bruker ID : 902F2DC2-0165-4A55-BCEF-B73402BE89F3
MicrobEMS ID : 2008_25_01_Maren_Staemmler_0009

genus, species, strain : Yersinia ruckeri 04FGD31174
type : Regenbogenforelle
measurement date/time : 2008-02-18T11:24:15.000+00:00
NCBI tax id's (uid - uie): 29486 - 29486
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|stored 9 days at -20°C in a freezer, thawed afterwards| 1:1 HCCA-TA2 (A)
extra info : Source: CVUA Stuttgart (Dr. Rau), Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia ruckeri\Yersinia ruckeri 04FGD31174\Messung 1\0_K19\1\1SLin
Bruker ID : 3D4565D1-526E-455A-8620-1312EDED2B1
MicrobEMS ID : 2008_18_02_Maren_Staemmler_0009

genus, species, strain : Yersinia ruckeri 04FGD38762
type : Fisch
measurement date/time : 2008-01-18T12:22:27.187+00:00
NCBI tax id's (uid - uie): 29486 - 29486
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Source: CVUA Stuttgart (Dr. Rau), Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia ruckeri\Yersinia ruckeri 04FGD38762\Messung 1\0_E12\1\1SLin
Bruker ID : A1C5857E-CF2E-4708-9A2D-549ABC75F547
MicrobEMS ID : 2008_18_01_Maren_Staemmler_0010

genus, species, strain : Yersinia ruckeri 04FGD38762
type : Fisch
measurement date/time : 2008-01-25T11:52:00.109+00:00
NCBI tax id's (uid - uie): 29486 - 29486
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Source: CVUA Stuttgart (Dr. Rau), Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia ruckeri\Yersinia ruckeri 04FGD38762\Messung 1\0_H8\1\1SLin
Bruker ID : 9CC7C88F-BA0D-41A8-AFE4-FB20BA9C1CFF
MicrobEMS ID : 2008_25_01_Maren_Staemmler_0010

genus, species, strain : Yersinia ruckeri 04FGD38762
type : Fisch
measurement date/time : 2008-02-18T11:26:54.750+00:00
NCBI tax id's (uid - uie): 29486 - 29486
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|stored 9 days at -20°C in a freezer, thawed afterwards| 1:1 HCCA-TA2 (A)
extra info : Source: CVUA Stuttgart (Dr. Rau), Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia ruckeri\Yersinia ruckeri 04FGD38762\Messung 1\0_K20\1\1SLin
Bruker ID : 9DE7083A-5A63-4D31-94C4-FFBE06766778
MicrobEMS ID : 2008_18_02_Maren_Staemmler_0010

genus, species, strain : Yersinia ruckeri 06FGD29560
type : Regenbogenforelle
measurement date/time : 2008-01-18T16:06:29.406+00:00
NCBI tax id's (uid - uie): 29486 - 29486
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Source: CVUA Stuttgart (Dr. Rau), Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia ruckeri\Yersinia ruckeri 06FGD29560\Messung 1\0_E17\1\1SLin
Bruker ID : 19543CFE-15B5-4748-8F40-8AAB191D4002
MicrobEMS ID : 2008_19_01_Maren_Staemmler_0005

genus, species, strain : Yersinia ruckeri 06FGD29560
type : Regenbogenforelle
measurement date/time : 2008-01-25T13:57:38.609+00:00
NCBI tax id's (uid - uie): 29486 - 29486
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Source: CVUA Stuttgart (Dr. Rau), Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia ruckeri\Yersinia ruckeri 06FGD29560\Messung 1\0_H13\1\1SLin
Bruker ID : B092F1F5-CB58-46E5-8181-E6626DDEFD18
MicrobEMS ID : 2008_25_01_Maren_Staemmler_0015

genus, species, strain : Yersinia ruckeri 06FGD29560
type : Regenbogenforelle
measurement date/time : 2008-02-18T11:58:20.296+00:00
NCBI tax id's (uid - uie): 29486 - 29486
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|stored 9 days at -20°C in a freezer, thawed afterwards| 1:1 HCCA-TA2 (A)
extra info : Source: CVUA Stuttgart (Dr. Rau), Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia ruckeri\Yersinia ruckeri 06FGD29560\Messung 1\0_N5\1\1SLin
Bruker ID : 59F1FBCL-349E-40DA-A610-2D3FF58C222E
MicrobEMS ID : 2008_18_02_Maren_Staemmler_0015

genus, species, strain : Yersinia ruckeri 07FGD30558
type : Regenbogenforelle
measurement date/time : 2008-01-18T16:10:25.781+00:00
NCBI tax id's (uid - uie): 29486 - 29486
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Source: CVUA Stuttgart (Dr. Rau), Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia ruckeri\Yersinia ruckeri 07FGD30558\Messung 1\0_E18\1\1SLin
Bruker ID : BFF257AE-1792-4483-B7A7-D7C229FE5C53
MicrobEMS ID : 2008_19_01_Maren_Staemmler_0006

genus, species, strain : Yersinia ruckeri 07FGD30558
type : Regenbogenforelle
measurement date/time : 2008-01-25T14:01:57.203+00:00
NCBI tax id's (uid - uie): 29486 - 29486
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Source: CVUA Stuttgart (Dr. Rau), Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par

license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia ruckeri\Yersinia ruckeri 07FGD30558\Messung 1\0_H14\1\1SLin
Bruker ID : DC7AFF91-9AA9-422F-9FEC-AC58C39F4D8B
MicrobMS ID : 2008_25_01_Maren_Staemmler_0016

genus, species, strain : Yersinia ruckeri 07FGD30558
type : Regenbogenforelle
measurement date/time : 2008-02-18T12:00:46.562+00:00
NCBI tax id's (uid - uie): 29486 - 29486
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mkL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|stored 9 days at -20°C in a freezer, thawed afterwards| 1:1 HCCA-TA2 (A)
extra info : Source: CVUA Stuttgart (Dr. Rau), Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia ruckeri\Yersinia ruckeri 07FGD30558\Messung 1\0_N6\1\1SLin
Bruker ID : A0F14805-EC43-406D-A8A1-7C7EFC941FE3
MicrobMS ID : 2008_18_02_Maren_Staemmler_0016

genus, species, strain : Yersinia ruckeri CIP 3492
type :
measurement date/time : 2007-07-06 09:39:59
NCBI tax id's (uid - uie): 29486 - 29486
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (A)
extra info : Source: PD Dr. Fuchs, ZIEL Abt. Mikrobiologie München, Shipment 25.06.2007, Cultivation & preparation for MALDI: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : Prof. Fuchs (ZIEL, Munich)
path to MS files : ..\Yersinia\Yersinia ruckeri\Yersinia ruckeri CIP 3492\Messung 1\0_E12\1\1SLin
Bruker ID : 5072F252-7A34-4743-8FF5-9537CB92592D
MicrobMS ID : 2007_06_07_Maren_Staemmler_0003

genus, species, strain : Yersinia ruckeri CIP 3492
type :
measurement date/time : 2007-07-13 09:30:06
NCBI tax id's (uid - uie): 29486 - 29486
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (A)
extra info : Source: PD Dr. Fuchs, ZIEL Abt. Mikrobiologie München, Shipment 25.06.2007, Cultivation & preparation for MALDI: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : Prof. Fuchs (ZIEL, Munich)
path to MS files : ..\Yersinia\Yersinia ruckeri\Yersinia ruckeri CIP 3492\Messung 1\0_E19\1\1SLin
Bruker ID : 4F88272F-531C-4146-B4C2-17C9EDCFC659
MicrobMS ID : 2007_13_07_Maren_Staemmler_0003

genus, species, strain : Yersinia ruckeri CIP 3492
type :
measurement date/time : 2007-07-02 13:27:59
NCBI tax id's (uid - uie): 29486 - 29486
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (A)
extra info : Source: PD Dr. Fuchs, ZIEL Abt. Mikrobiologie München, Shipment 25.06.2007, Cultivation & preparation for MALDI: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : Prof. Fuchs (ZIEL, Munich)
path to MS files : ..\Yersinia\Yersinia ruckeri\Yersinia ruckeri CIP 3492\Messung 1\0_E5\1\1SLin
Bruker ID : 712F5032-7AE9-452E-A0FC-736E11A2CD77
MicrobMS ID : 2007_02_07_Maren_Staemmler_0003

genus, species, strain : Yersinia ruckeri DSM 18506, ATCC 29473, NCTC 12986, CUG 14190, CIP 82.80, CCM 6093, JCM 2429, NCIMB 2194
type :
measurement date/time : 2007-03-02 12:46:40
NCBI tax id's (uid - uie): 29486 - 29486
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation for MALDI MS (02.03.2007): M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia ruckeri\Yersinia ruckeri DSM 18506\Messung 1\0_E10\1\1SLin
Bruker ID : A8B7F33B-1275-4195-9438-795C84305EBC
MicrobMS ID : 2007_02_03_Maren_Staemmler_0008

genus, species, strain : Yersinia ruckeri DSM 18506, ATCC 29473, NCTC 12986, CUG 14190, CIP 82.80, CCM 6093, JCM 2429, NCIMB 2194
type :
measurement date/time : 2007-03-09 13:07:45
NCBI tax id's (uid - uie): 29486 - 29486
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation for MALDI MS (09.03.2007): M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia ruckeri\Yersinia ruckeri DSM 18506\Messung 1\0_H16\1\1SLin
Bruker ID : 5121DD6B-C6FC-4E80-A773-6484902C484A
MicrobMS ID : 2007_09_03_Maren_Staemmler_0008

genus, species, strain : Yersinia ruckeri DSM 18506, ATCC 29473, NCTC 12986, CUG 14190, CIP 82.80, CCM 6093, JCM 2429, NCIMB 2194
type :
measurement date/time : 2007-03-16 13:40:00
NCBI tax id's (uid - uie): 29486 - 29486
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob

concentration : 3 loops in 100 mL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (A)
extra info : Cultivation and preparation for MALDI MS (16.03.2007): M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia ruckeri\Yersinia ruckeri DSM 18506\Messung 1\0_K10\1\1SLin
Bruker ID : 5F3D37BF-A2AC-4457-9B10-B45B20D06571
MicrobEMS ID : 2007_16_03_Maren_Staemmler_0008

genus, species, strain : Yersinia ruckeri J6
type : ancient control strain
measurement date/time : 2008-01-18T11:57:19.062+00:00
NCBI tax id's (uid - uie): 29486 - 29486
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Source: CVUA Stuttgart (Dr. Rau), Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia ruckeri\Yersinia ruckeri J6\Messung 1\0_E8\1\1SLin
Bruker ID : F9CB2226-C5B3-4A71-919F-D14514B55044
MicrobEMS ID : 2008_18_01_Maren_Staemmler_0006

genus, species, strain : Yersinia ruckeri J6
type : ancient control strain
measurement date/time : 2008-01-25T11:11:02.015+00:00
NCBI tax id's (uid - uie): 29486 - 29486
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted| 1:1 HCCA-TA2 (A)
extra info : Source: CVUA Stuttgart (Dr. Rau), Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia ruckeri\Yersinia ruckeri J6\Messung 1\0_H4\1\1SLin
Bruker ID : 47BA6AF7-28AE-4163-84DD-D7FC5530CCAE
MicrobEMS ID : 2008_25_01_Maren_Staemmler_0006

genus, species, strain : Yersinia ruckeri J6
type : ancient control strain
measurement date/time : 2008-02-18T11:05:33.843+00:00
NCBI tax id's (uid - uie): 29486 - 29486
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3-5 loops in 100 mL
sample treatment : in 80 pct. TFA| 30 Min treatment|1:10 diluted|stored 9 days at -20°C in a freezer, thawed afterwards| 1:1 HCCA-TA2 (A)
extra info : Source: CVUA Stuttgart (Dr. Rau), Cultivation & preparation: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia ruckeri\Yersinia ruckeri J6\Messung 1\0_K16\1\1SLin
Bruker ID : 0F4E5EAB-9E41-428C-B93C-EED61EC06D43
MicrobEMS ID : 2008_18_02_Maren_Staemmler_0006

Yersinia similis

genus, species, strain : Yersinia similis DSM 18211, LMG 23763, CCUG 52882
type :
measurement date/time : 2013-02-19T14:11:50.242+01:00
NCBI tax id's (uid - uie): 367190 - 367190
growth time & temperature: 24h, 37°C
growth medium & air : SBA agar, aerob
concentration : not specified
sample treatment : Guinebretiere et al., 2013, HCCA
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\flexControlMethods\MBT_FC.par
license / customer info : CVUA Stuttgart
path to MS files : ..\Yersinia\Yersinia similis\Yersinia similis DSM 18211 CVUAS\Messung 1\0_B1\1\1SLin
Bruker ID : 2129a327-39bd-41e0-bd4f-e264c04487ad
MicrobEMS ID : 2013_02_19_Joerg_Rau_0001

genus, species, strain : Yersinia similis DSM 18211, LMG 23763, CCUG 52882
type :
measurement date/time : 2013-02-19T14:12:04.682+01:00
NCBI tax id's (uid - uie): 367190 - 367190
growth time & temperature: 24h, 37°C
growth medium & air : SBA agar, aerob
concentration : not specified
sample treatment : Guinebretiere et al., 2013, HCCA
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\flexControlMethods\MBT_FC.par
license / customer info : CVUA Stuttgart
path to MS files : ..\Yersinia\Yersinia similis\Yersinia similis DSM 18211 CVUAS\Messung 1\0_B2\1\1SLin
Bruker ID : b15f992f-5caa-49af-a8aa-ab33bec0489b
MicrobEMS ID : 2013_02_19_Joerg_Rau_0002

genus, species, strain : Yersinia similis DSM 18211, LMG 23763, CCUG 52882
type :
measurement date/time : 2013-02-19T14:12:22.196+01:00
NCBI tax id's (uid - uie): 367190 - 367190
growth time & temperature: 24h, 37°C
growth medium & air : SBA agar, aerob
concentration : not specified
sample treatment : Guinebretiere et al., 2013, HCCA
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\flexControlMethods\MBT_FC.par
license / customer info : CVUA Stuttgart
path to MS files : ..\Yersinia\Yersinia similis\Yersinia similis DSM 18211 CVUAS\Messung 1\0_B3\1\1SLin
Bruker ID : ddec22a0-fdac-46fa-b81d-d42380e6e183

MicrobeMS ID : 2013_02_19_Joerg_Rau_0003

genus, species, strain : Yersinia similis DSM 18211, LMG 23763, CCUG 52882
type :
measurement date/time : 2013-02-19T14:12:41.830+01:00
NCBI tax id's (uid - uie): 367190 - 367190
growth time & temperature: 24h, 37°C
growth medium & air : SBA agar, aerob
concentration : not specified
sample treatment : Guinebretiere et al., 2013, HCCA
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : CVUA Stuttgart
path to MS files : ..\Yersinia\Yersinia similis\Yersinia similis DSM 18211 CVUAS\Messung 1\0_B4\1\1SLin
Bruker ID : 9178d8e1-32df-4d0a-b8a6-871b330f339e
MicrobeMS ID : 2013_02_19_Joerg_Rau_0004

genus, species, strain : Yersinia similis DSM 18211, LMG 23763, CCUG 52882
type :
measurement date/time : 2013-02-19T14:12:57.311+01:00
NCBI tax id's (uid - uie): 367190 - 367190
growth time & temperature: 24h, 37°C
growth medium & air : SBA agar, aerob
concentration : not specified
sample treatment : Guinebretiere et al., 2013, HCCA
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : CVUA Stuttgart
path to MS files : ..\Yersinia\Yersinia similis\Yersinia similis DSM 18211 CVUAS\Messung 1\0_B5\1\1SLin
Bruker ID : 8581a66c-e688-46ac-88f5-7a0a1f89525d
MicrobeMS ID : 2013_02_19_Joerg_Rau_0005

genus, species, strain : Yersinia similis DSM 18211, LMG 23763, CCUG 52882
type :
measurement date/time : 2013-02-19T14:13:14.386+01:00
NCBI tax id's (uid - uie): 367190 - 367190
growth time & temperature: 24h, 37°C
growth medium & air : SBA agar, aerob
concentration : not specified
sample treatment : Guinebretiere et al., 2013, HCCA
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : CVUA Stuttgart
path to MS files : ..\Yersinia\Yersinia similis\Yersinia similis DSM 18211 CVUAS\Messung 1\0_B6\1\1SLin
Bruker ID : lccbe966-1985-4fe4-86b7-8e584c57681e
MicrobeMS ID : 2013_02_19_Joerg_Rau_0006

genus, species, strain : Yersinia similis DSM 18211, LMG 23763, CCUG 52882
type :
measurement date/time : 2013-02-19T14:13:30.559+01:00
NCBI tax id's (uid - uie): 367190 - 367190
growth time & temperature: 24h, 37°C
growth medium & air : SBA agar, aerob
concentration : not specified
sample treatment : Guinebretiere et al., 2013, HCCA
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : CVUA Stuttgart
path to MS files : ..\Yersinia\Yersinia similis\Yersinia similis DSM 18211 CVUAS\Messung 1\0_B7\1\1SLin
Bruker ID : 62e9089a-029c-494f-8245-b5eb75ea5868
MicrobeMS ID : 2013_02_19_Joerg_Rau_0007

genus, species, strain : Yersinia similis DSM 18211, LMG 23763, CCUG 52882
type :
measurement date/time : 2013-02-19T14:13:45.557+01:00
NCBI tax id's (uid - uie): 367190 - 367190
growth time & temperature: 24h, 37°C
growth medium & air : SBA agar, aerob
concentration : not specified
sample treatment : Guinebretiere et al., 2013, HCCA
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : CVUA Stuttgart
path to MS files : ..\Yersinia\Yersinia similis\Yersinia similis DSM 18211 CVUAS\Messung 1\0_B8\1\1SLin
Bruker ID : d9e2bb15-94b1-4fdf-8b3d-1a035a28a68f
MicrobeMS ID : 2013_02_19_Joerg_Rau_0008

genus, species, strain : Yersinia similis DSM 18211, LMG 23763, CCUG 52882
type :
measurement date/time : 2013-02-19T16:44:51.330+01:00
NCBI tax id's (uid - uie): 367190 - 367190
growth time & temperature: 24h, 37°C
growth medium & air : SBA agar, aerob
concentration : not specified
sample treatment : Guinebretiere et al., 2013, HCCA
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : CVUA Stuttgart
path to MS files : ..\Yersinia\Yersinia similis\Yersinia similis DSM 18211 CVUAS\Messung 2\0_B1\1\1SLin
Bruker ID : 09ffbbe7-81ce-4040-9e78-1ca4d0d2330e
MicrobeMS ID : 2013_02_19_Joerg_Rau_0009

genus, species, strain : Yersinia similis DSM 18211, LMG 23763, CCUG 52882
type :
measurement date/time : 2013-02-19T16:45:10.645+01:00
NCBI tax id's (uid - uie): 367190 - 367190
growth time & temperature: 24h, 37°C
growth medium & air : SBA agar, aerob
concentration : not specified
sample treatment : Guinebretiere et al., 2013, HCCA
extra info : Cells from solid cultures

calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : CVUA Stuttgart
path to MS files : ..\Yersinia\Yersinia similis\Yersinia similis DSM 18211 CVUAS\Messung 2\0_B2\1\1SLin
Bruker ID : 10663de5-147d-432d-91ff-2eb3a7d0551c
MicrobEMS ID : 2013_02_19_Joerg_Rau_0010

genus, species, strain : Yersinia similis DSM 18211, LMG 23763, CCUG 52882
type :
measurement date/time : 2013-02-19T16:45:29.390+01:00
NCBI tax id's (uid - uie): 367190 - 367190
growth time & temperature: 24h, 37°C
growth medium & air : SBA agar, aerob
concentration : not specified
sample treatment : Guinebretiere et al., 2013, HCCA
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : CVUA Stuttgart
path to MS files : ..\Yersinia\Yersinia similis\Yersinia similis DSM 18211 CVUAS\Messung 2\0_B3\1\1SLin
Bruker ID : ee08084e-13d8-4c93-91e8-3805c57344f1
MicrobEMS ID : 2013_02_19_Joerg_Rau_0011

genus, species, strain : Yersinia similis DSM 18211, LMG 23763, CCUG 52882
type :
measurement date/time : 2013-02-19T16:45:43.466+01:00
NCBI tax id's (uid - uie): 367190 - 367190
growth time & temperature: 24h, 37°C
growth medium & air : SBA agar, aerob
concentration : not specified
sample treatment : Guinebretiere et al., 2013, HCCA
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : CVUA Stuttgart
path to MS files : ..\Yersinia\Yersinia similis\Yersinia similis DSM 18211 CVUAS\Messung 2\0_B4\1\1SLin
Bruker ID : 39d88b7-0300-4e5e-9cf8-ced220279057
MicrobEMS ID : 2013_02_19_Joerg_Rau_0012

genus, species, strain : Yersinia similis DSM 18211, LMG 23763, CCUG 52882
type :
measurement date/time : 2013-02-19T16:46:01.085+01:00
NCBI tax id's (uid - uie): 367190 - 367190
growth time & temperature: 24h, 37°C
growth medium & air : SBA agar, aerob
concentration : not specified
sample treatment : Guinebretiere et al., 2013, HCCA
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : CVUA Stuttgart
path to MS files : ..\Yersinia\Yersinia similis\Yersinia similis DSM 18211 CVUAS\Messung 2\0_B5\1\1SLin
Bruker ID : a3c43e81-6730-4d81-ab46-a5bb9934cd10
MicrobEMS ID : 2013_02_19_Joerg_Rau_0013

genus, species, strain : Yersinia similis DSM 18211, LMG 23763, CCUG 52882
type :
measurement date/time : 2013-02-19T16:46:23.333+01:00
NCBI tax id's (uid - uie): 367190 - 367190
growth time & temperature: 24h, 37°C
growth medium & air : SBA agar, aerob
concentration : not specified
sample treatment : Guinebretiere et al., 2013, HCCA
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : CVUA Stuttgart
path to MS files : ..\Yersinia\Yersinia similis\Yersinia similis DSM 18211 CVUAS\Messung 2\0_B6\1\1SLin
Bruker ID : a3ff9f76-7325-44de-99c7-3bc0c04bebf
MicrobEMS ID : 2013_02_19_Joerg_Rau_0014

genus, species, strain : Yersinia similis DSM 18211, LMG 23763, CCUG 52882
type :
measurement date/time : 2013-02-19T16:46:44.834+01:00
NCBI tax id's (uid - uie): 367190 - 367190
growth time & temperature: 24h, 37°C
growth medium & air : SBA agar, aerob
concentration : not specified
sample treatment : Guinebretiere et al., 2013, HCCA
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : CVUA Stuttgart
path to MS files : ..\Yersinia\Yersinia similis\Yersinia similis DSM 18211 CVUAS\Messung 2\0_B7\1\1SLin
Bruker ID : 72401293-8a9e-4bf5-9d16-cd4a88ac95e4
MicrobEMS ID : 2013_02_19_Joerg_Rau_0015

genus, species, strain : Yersinia similis DSM 18211, LMG 23763, CCUG 52882
type :
measurement date/time : 2013-02-19T16:47:01.829+01:00
NCBI tax id's (uid - uie): 367190 - 367190
growth time & temperature: 24h, 37°C
growth medium & air : SBA agar, aerob
concentration : not specified
sample treatment : Guinebretiere et al., 2013, HCCA
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : CVUA Stuttgart
path to MS files : ..\Yersinia\Yersinia similis\Yersinia similis DSM 18211 CVUAS\Messung 2\0_B8\1\1SLin
Bruker ID : 0f917c97-abcf-479d-8e13-397e722ed8e8
MicrobEMS ID : 2013_02_19_Joerg_Rau_0016

genus, species, strain : Yersinia similis DSM 18211, LMG 23763, CCUG 52882
type :
measurement date/time : 2013-02-19T17:05:57.943+01:00
NCBI tax id's (uid - uie): 367190 - 367190

growth time & temperature: 24h, 37°C
growth medium & air : SBA agar, aerob
concentration : not specified
sample treatment : Guinebretiere et al., 2013, HCCA
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : CVUA Stuttgart
path to MS files : ..\YersiniaYersinia similis\Yersinia similis DSM 18211 CVUAS\Messung 3\0_B1\1\SLin
Bruker ID : 0a0615ae-aeb8-45ca-ae4f-75ea711fdb08
MicrobEMS ID : 2013_02_19_Joerg_Rau_0017

genus, species, strain : Yersinia similis DSM 18211, LMG 23763, CCUG 52882
type :
measurement date/time : 2013-02-19T17:06:19.376+01:00
NCBI tax id's (uid - uie): 367190 - 367190
growth time & temperature: 24h, 37°C
growth medium & air : SBA agar, aerob
concentration : not specified
sample treatment : Guinebretiere et al., 2013, HCCA
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : CVUA Stuttgart
path to MS files : ..\YersiniaYersinia similis\Yersinia similis DSM 18211 CVUAS\Messung 3\0_B2\1\SLin
Bruker ID : f4102d06-2a89-42dd-a833-4de44a6fd44a
MicrobEMS ID : 2013_02_19_Joerg_Rau_0018

genus, species, strain : Yersinia similis DSM 18211, LMG 23763, CCUG 52882
type :
measurement date/time : 2013-02-19T17:06:47.209+01:00
NCBI tax id's (uid - uie): 367190 - 367190
growth time & temperature: 24h, 37°C
growth medium & air : SBA agar, aerob
concentration : not specified
sample treatment : Guinebretiere et al., 2013, HCCA
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : CVUA Stuttgart
path to MS files : ..\YersiniaYersinia similis\Yersinia similis DSM 18211 CVUAS\Messung 3\0_B3\1\SLin
Bruker ID : 4a366989-76e2-4526-8807-d0b8b0c79788
MicrobEMS ID : 2013_02_19_Joerg_Rau_0019

genus, species, strain : Yersinia similis DSM 18211, LMG 23763, CCUG 52882
type :
measurement date/time : 2013-02-19T17:07:07.379+01:00
NCBI tax id's (uid - uie): 367190 - 367190
growth time & temperature: 24h, 37°C
growth medium & air : SBA agar, aerob
concentration : not specified
sample treatment : Guinebretiere et al., 2013, HCCA
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : CVUA Stuttgart
path to MS files : ..\YersiniaYersinia similis\Yersinia similis DSM 18211 CVUAS\Messung 3\0_B4\1\SLin
Bruker ID : 204c54d3-9cfa-45c7-alb9-7e796d93da80
MicrobEMS ID : 2013_02_19_Joerg_Rau_0020

genus, species, strain : Yersinia similis DSM 18211, LMG 23763, CCUG 52882
type :
measurement date/time : 2013-02-19T17:07:28.362+01:00
NCBI tax id's (uid - uie): 367190 - 367190
growth time & temperature: 24h, 37°C
growth medium & air : SBA agar, aerob
concentration : not specified
sample treatment : Guinebretiere et al., 2013, HCCA
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : CVUA Stuttgart
path to MS files : ..\YersiniaYersinia similis\Yersinia similis DSM 18211 CVUAS\Messung 3\0_B5\1\SLin
Bruker ID : 7c222a61-2f3f-4e18-a51d-5bdd9b7b76b1
MicrobEMS ID : 2013_02_19_Joerg_Rau_0021

genus, species, strain : Yersinia similis DSM 18211, LMG 23763, CCUG 52882
type :
measurement date/time : 2013-02-19T17:07:53.112+01:00
NCBI tax id's (uid - uie): 367190 - 367190
growth time & temperature: 24h, 37°C
growth medium & air : SBA agar, aerob
concentration : not specified
sample treatment : Guinebretiere et al., 2013, Matrix HCCA
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : CVUA Stuttgart
path to MS files : ..\YersiniaYersinia similis\Yersinia similis DSM 18211 CVUAS\Messung 3\0_B6\1\SLin
Bruker ID : 56d257dd-b866-42a8-8e18-4382927d4e33
MicrobEMS ID : 2013_02_19_Joerg_Rau_0022

genus, species, strain : Yersinia similis DSM 18211, LMG 23763, CCUG 52882
type :
measurement date/time : 2013-02-19T17:08:11.852+01:00
NCBI tax id's (uid - uie): 367190 - 367190
growth time & temperature: 24h, 37°C
growth medium & air : SBA agar, aerob
concentration : not specified
sample treatment : Guinebretiere et al., 2013, HCCA
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : CVUA Stuttgart
path to MS files : ..\YersiniaYersinia similis\Yersinia similis DSM 18211 CVUAS\Messung 3\0_B7\1\SLin
Bruker ID : 8f18dbf2-5ec4-48ea-a61d-c6e066da52cc
MicrobEMS ID : 2013_02_19_Joerg_Rau_0023

genus, species, strain : *Yersinia similis* DSM 18211, LMG 23763, CCUG 52882
type :
measurement date/time : 2013-02-19T17:08:27.675+01:00
NCBI tax id's (uid - uie): 367190 - 367190
growth time & temperature: 24h, 37°C
growth medium & air : SBA agar, aerob
concentration : not specified
sample treatment : Guinebretiere et al., 2013, HCCA
extra info : Cells from solid cultures
calibration standard : not specified
measurement method : D:\Methods\FlexControlMethods\MBT_FC.par
license / customer info : CVUA Stuttgart
path to MS files : ..\Yersinia\Yersinia similis\Yersinia similis DSM 18211 CVUAS\Messung 3\0_B8\1\1SLin
Bruker ID : e6ba3c6e-c691-4812-b472-a63a7f08d21b
MicrobEMS ID : 2013_02_19_Joerg_Rau_0024

genus, species, strain : *Yersinia similis* IMB 4354
type :
measurement date/time : 2007-07-06 10:20:11
NCBI tax id's (uid - uie): 367190 - 367190
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (A)
extra info : Source: PD Dr. Fuchs, ZIEL Abt. Mikrobiologie München, Shipment 25.06.2007, Cultivation & preparation for MALDI: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : Prof. Fuchs (ZIEL, Munich)
path to MS files : ..\Yersinia\Yersinia similis\Yersinia similis IMB 4354\Messung 1\0_E15\1\1SLin
Bruker ID : 84662694-A6F8-42CD-A40E-1770FFFC616
MicrobEMS ID : 2007_06_07_Maren_Staemmler_0006

genus, species, strain : *Yersinia similis* IMB 4354
type :
measurement date/time : 2007-07-13 09:42:46
NCBI tax id's (uid - uie): 367190 - 367190
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (A)
extra info : Source: PD Dr. Fuchs, ZIEL Abt. Mikrobiologie München, Shipment 25.06.2007, Cultivation & preparation for MALDI: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : Prof. Fuchs (ZIEL, Munich)
path to MS files : ..\Yersinia\Yersinia similis\Yersinia similis IMB 4354\Messung 1\0_E22\1\1SLin
Bruker ID : E432660E-05BB-41DB-8992-9C7C8FD1A6B1
MicrobEMS ID : 2007_13_07_Maren_Staemmler_0006

genus, species, strain : *Yersinia similis* IMB 4354
type :
measurement date/time : 2007-07-02 13:47:39
NCBI tax id's (uid - uie): 367190 - 367190
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA| 1:1 HCCA-TA2 (A)
extra info : Source: PD Dr. Fuchs, ZIEL Abt. Mikrobiologie München, Shipment 25.06.2007, Cultivation & preparation for MALDI: M. Staemmler
calibration standard : ProteinStandard 1 (Bruker)
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns.par
license / customer info : Prof. Fuchs (ZIEL, Munich)
path to MS files : ..\Yersinia\Yersinia similis\Yersinia similis IMB 4354\Messung 1\0_E8\1\1SLin
Bruker ID : 3A0AF099-6CF8-45D1-A3BB-552297B96F8A
MicrobEMS ID : 2007_02_07_Maren_Staemmler_0006

Yersinia sp.

genus, species, strain : *Yersinia sp.* DSM 29214
type :
measurement date/time : 2021-11-19T13:37:52.000+01:00
NCBI tax id's (uid - uie): 41315 - 41315
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mkL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 19.11.2021| 1:1 HCCA|Andy 3.0
extra info : *Yersinia sp.* DSM 29214, preparation and measurements: A. Gries
calibration standard : *E. coli* K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia sp\Yersinia sp. DSM 29214\Messung 1\0_F11\1\1SLin
Bruker ID : 076BB4C0-F50D-4882-8074-AA02752760F3
MicrobEMS ID : 2021_11_19_Anne_Gries_0001

genus, species, strain : *Yersinia sp.* DSM 29214
type :
measurement date/time : 2021-11-19T13:40:00.062+01:00
NCBI tax id's (uid - uie): 41315 - 41315
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mkL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 19.11.2021| 1:1 HCCA|Andy 3.0
extra info : *Yersinia sp.* DSM 29214, preparation and measurements: A. Gries
calibration standard : *E. coli* K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia sp\Yersinia sp. DSM 29214\Messung 1\0_F12\1\1SLin
Bruker ID : B82ELF72-A3AF-42C1-AB2C-2E744552FCE7
MicrobEMS ID : 2021_11_19_Anne_Gries_0002

genus, species, strain : *Yersinia sp.* DSM 29214
type :
measurement date/time : 2021-11-19T13:42:26.828+01:00
NCBI tax id's (uid - uie): 41315 - 41315
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube

sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 19.11.2021| 1:1 HCCA|Andy 3.0
extra info : Yersinia sp. DSM 29214, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia sp\Yersinia sp. DSM 29214\Messung 1\0_H11\1\1SLin
Bruker ID : 2A62F124-CE58-42DA-AA8C-A91A3E349E44
MicrobEMS ID : 2021_11_19_Anne_Gries_0003

genus, species, strain : Yersinia sp. DSM 29214
type :
measurement date/time : 2021-11-19T13:44:38.937+01:00
NCBI tax id's (uid - uie): 41315 - 41315
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 19.11.2021| 1:1 HCCA|Andy 3.0
extra info : Yersinia sp. DSM 29214, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia sp\Yersinia sp. DSM 29214\Messung 1\0_H12\1\1SLin
Bruker ID : 47D177DB-376F-4539-96DD-9CCB8E9676CC
MicrobEMS ID : 2021_11_19_Anne_Gries_0004

genus, species, strain : Yersinia sp. DSM 29214
type :
measurement date/time : 2021-11-19T13:49:41.906+01:00
NCBI tax id's (uid - uie): 41315 - 41315
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 19.11.2021| 1:1 HCCA|Andy 3.0
extra info : Yersinia sp. DSM 29214, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia sp\Yersinia sp. DSM 29214\Messung 2\0_F13\1\1SLin
Bruker ID : D0DE346C-03DF-4B36-B4D7-F57AB130216E
MicrobEMS ID : 2021_11_19_Anne_Gries_0005

genus, species, strain : Yersinia sp. DSM 29214
type :
measurement date/time : 2021-11-19T13:51:37.687+01:00
NCBI tax id's (uid - uie): 41315 - 41315
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 19.11.2021| 1:1 HCCA|Andy 3.0
extra info : Yersinia sp. DSM 29214, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia sp\Yersinia sp. DSM 29214\Messung 2\0_F14\1\1SLin
Bruker ID : 2015BDB5-8BB4-45A2-91BE-3CC0DAC30C82
MicrobEMS ID : 2021_11_19_Anne_Gries_0006

genus, species, strain : Yersinia sp. DSM 29214
type :
measurement date/time : 2021-11-19T13:53:33.968+01:00
NCBI tax id's (uid - uie): 41315 - 41315
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 19.11.2021| 1:1 HCCA|Andy 3.0
extra info : Yersinia sp. DSM 29214, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia sp\Yersinia sp. DSM 29214\Messung 2\0_H13\1\1SLin
Bruker ID : 658A7FAA-BA29-488A-8DE4-5EB0952FA1B8
MicrobEMS ID : 2021_11_19_Anne_Gries_0007

genus, species, strain : Yersinia sp. DSM 29214
type :
measurement date/time : 2021-11-19T13:55:44.968+01:00
NCBI tax id's (uid - uie): 41315 - 41315
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 19.11.2021| 1:1 HCCA|Andy 3.0
extra info : Yersinia sp. DSM 29214, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia sp\Yersinia sp. DSM 29214\Messung 2\0_H14\1\1SLin
Bruker ID : 4734EAB6-00D8-497C-9902-B762CAC5D8FC
MicrobEMS ID : 2021_11_19_Anne_Gries_0008

genus, species, strain : Yersinia sp. DSM 29214
type :
measurement date/time : 2021-11-19T14:00:45.171+01:00
NCBI tax id's (uid - uie): 41315 - 41315
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 12.11.2021| 1:1 HCCA|Andy 3.0
extra info : Yersinia sp. DSM 29214, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\FlexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia sp\Yersinia sp. DSM 29214\Messung 3\0_F15\1\1SLin
Bruker ID : 910A35E1-EA73-4561-B758-8C882784A2D6
MicrobEMS ID : 2021_11_19_Anne_Gries_0009

genus, species, strain : Yersinia sp. DSM 29214
type :

measurement date/time : 2021-11-19T14:03:15.640+01:00
NCBI tax id's (uid - uie): 41315 - 41315
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 12.11.2021| 1:1 HCCA|Andy 3.1
extra info : Yersinia sp. DSM 29214, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia sp\Yersinia sp. DSM 29214\Messung 3\0_F16\1\1SLin
Bruker ID : 10C57A2E-8ADC-4E1A-9D0D-8AF3D1F6D936
MicrobEMS ID : 2021_11_19_Anne_Gries_0010

genus, species, strain : Yersinia sp. DSM 29214
type :
measurement date/time : 2021-11-19T14:05:16.468+01:00
NCBI tax id's (uid - uie): 41315 - 41315
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 12.11.2021| 1:1 HCCA|Andy3.2
extra info : Yersinia sp. DSM 29214, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia sp\Yersinia sp. DSM 29214\Messung 3\0_H15\1\1SLin
Bruker ID : 8C0916A2-08D6-433A-9250-FFF36BE5A1DB
MicrobEMS ID : 2021_11_19_Anne_Gries_0011

genus, species, strain : Yersinia sp. DSM 29214
type :
measurement date/time : 2021-11-19T14:07:12.468+01:00
NCBI tax id's (uid - uie): 41315 - 41315
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : approx. 3 loops in Epp. tube
sample treatment : plus 50-100 mL 100 pct. TFA| 30 Min treatment|1:10 diluted; inactivation date: 12.11.2021| 1:1 HCCA|Andy3.3
extra info : Yersinia sp. DSM 29214, preparation and measurements: A. Gries
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20190404_gesichert210212.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia sp\Yersinia sp. DSM 29214\Messung 3\0_H16\1\1SLin
Bruker ID : 78BB3425-9E81-4E91-A600-AEA7087D8F3D
MicrobEMS ID : 2021_11_19_Anne_Gries_0012

Yersinia wautersii

genus, species, strain : Yersinia wautersii DSM 27350, CIP 110607
type :
measurement date/time : 2015-11-25T13:01:30.093+01:00
NCBI tax id's (uid - uie): 1341643 - 1341643
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 50 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Date of inactivation:25.11.2015
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia wautersii\Yersinia wautersii DSM 27350\Messung 1\0_F13\1\1SLin
Bruker ID : F0574C42-45DF-49B3-9317-49F057E5E367
MicrobEMS ID : 2015_11_25_Andy_Schneider_0005

genus, species, strain : Yersinia wautersii DSM 27350, CIP 110607
type :
measurement date/time : 2015-11-25T13:05:20.218+01:00
NCBI tax id's (uid - uie): 1341643 - 1341643
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 50 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Date of inactivation:25.11.2015
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia wautersii\Yersinia wautersii DSM 27350\Messung 1\0_F14\1\1SLin
Bruker ID : EFCE634-B508-464B-AC80-6B48280E8077
MicrobEMS ID : 2015_11_25_Andy_Schneider_0007

genus, species, strain : Yersinia wautersii DSM 27350, CIP 110607
type :
measurement date/time : 2015-11-25T13:03:28.328+01:00
NCBI tax id's (uid - uie): 1341643 - 1341643
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 50 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Date of inactivation:25.11.2015
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia wautersii\Yersinia wautersii DSM 27350\Messung 1\0_H13\1\1SLin
Bruker ID : 67FAA8D8-C750-408A-BEA2-B072865E282E
MicrobEMS ID : 2015_11_25_Andy_Schneider_0006

genus, species, strain : Yersinia wautersii DSM 27350, CIP 110607
type :
measurement date/time : 2015-11-25T13:06:54.734+01:00
NCBI tax id's (uid - uie): 1341643 - 1341643
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 50 mL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Date of inactivation:25.11.2015
calibration standard : E. coli K12 (DSM 3871), linear calibration

measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia wautersii\Yersinia wautersii DSM 27350\Messung 1\0_H14\1\1SLin
Bruker ID : E51420F6-7012-4B39-8200-C539203E6EF5
MicrobEMS ID : 2015_11_25_Andy_Schneider_0008

genus, species, strain : Yersinia wautersii DSM 27350, CIP 110607
type :
measurement date/time : 2015-12-03T14:44:38.937+01:00
NCBI tax id's (uid - uie): 1341643 - 1341643
growth time & temperature: 24h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Date of inactivation:25.11.2015
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia wautersii\Yersinia wautersii DSM 27350\Messung 2\0_C5\1\1SLin
Bruker ID : 1B042B22-5937-447B-B036-5A1E018E8BAFC
MicrobEMS ID : 2015_03_12_Julia_Mitschke_0001

genus, species, strain : Yersinia wautersii DSM 27350, CIP 110607
type :
measurement date/time : 2015-12-03T14:51:52.421+01:00
NCBI tax id's (uid - uie): 1341643 - 1341643
growth time & temperature: 24h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Date of inactivation:25.11.2015
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia wautersii\Yersinia wautersii DSM 27350\Messung 2\0_C6\1\1SLin
Bruker ID : F430811E-2BE4-4F27-9D01-EDB183085EBC
MicrobEMS ID : 2015_03_12_Julia_Mitschke_0003

genus, species, strain : Yersinia wautersii DSM 27350, CIP 110607
type :
measurement date/time : 2015-12-03T14:48:20.531+01:00
NCBI tax id's (uid - uie): 1341643 - 1341643
growth time & temperature: 24h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Date of inactivation:25.11.2015
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia wautersii\Yersinia wautersii DSM 27350\Messung 2\0_E5\1\1SLin
Bruker ID : 357B3E68-7BE1-4D46-B3F6-1827CD5F9338
MicrobEMS ID : 2015_03_12_Julia_Mitschke_0002

genus, species, strain : Yersinia wautersii DSM 27350, CIP 110607
type :
measurement date/time : 2015-12-03T14:57:03.531+01:00
NCBI tax id's (uid - uie): 1341643 - 1341643
growth time & temperature: 24h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 100 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Date of inactivation:25.11.2015
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia wautersii\Yersinia wautersii DSM 27350\Messung 2\0_E6\1\1SLin
Bruker ID : 9AE8B0B9-3420-4F6E-A071-FA1EDD38FDC4
MicrobEMS ID : 2015_03_12_Julia_Mitschke_0004

genus, species, strain : Yersinia wautersii DSM 27350, CIP 110607
type :
measurement date/time : 2015-12-01T15:20:35.656+01:00
NCBI tax id's (uid - uie): 1341643 - 1341643
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 50 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Date of inactivation:27.11.2015
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia wautersii\Yersinia wautersii DSM 27350\Messung 3\0_I17\1\1SLin
Bruker ID : D2484615-9239-4CB4-9F76-E8C1961488AC
MicrobEMS ID : 2015_12_01_Andy_Schneider_0021

genus, species, strain : Yersinia wautersii DSM 27350, CIP 110607
type :
measurement date/time : 2015-12-01T15:23:39.250+01:00
NCBI tax id's (uid - uie): 1341643 - 1341643
growth time & temperature: 48h, 28°C
growth medium & air : Caso agar, aerob
concentration : 3 loops in 50 mkL
sample treatment : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info : Date of inactivation:27.11.2015
calibration standard : E. coli K12 (DSM 3871), linear calibration
measurement method : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files : ..\Yersinia\Yersinia wautersii\Yersinia wautersii DSM 27350\Messung 3\0_I18\1\1SLin
Bruker ID : D73AAF50-A7B4-455C-A2EE-E9111C0E277E
MicrobEMS ID : 2015_12_01_Andy_Schneider_0023

genus, species, strain : Yersinia wautersii DSM 27350, CIP 110607
type :
measurement date/time : 2015-12-01T15:22:05.656+01:00
NCBI tax id's (uid - uie): 1341643 - 1341643
growth time & temperature: 48h, 28°C

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growth medium & air      : Caso agar, aerob
concentration            : 3 loops in 50 mL
sample treatment        : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info               : Date of inactivation:27.11.2015
calibration standard    : E. coli K12 (DSM 3871), linear calibration
measurement method      : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files        : ..\Yersinia\Yersinia wautersii\Yersinia wautersii DSM 27350\Messung 3\0_K17\1\1SLin
Bruker ID                : 1F85EC4E-D4FB-4ACB-ABF8-C5D9B65BA963
MicrobeMS ID            : 2015_12_01_Andy_Schneider_0022

genus, species, strain  : Yersinia wautersii DSM 27350, CIP 110607
type                    :
measurement date/time   : 2015-12-01T15:25:17.171+01:00
NCBI tax id's (uid - uie): 1341643 - 1341643
growth time & temperature: 48h, 28°C
growth medium & air      : Caso agar, aerob
concentration            : 3 loops in 50 mL
sample treatment        : in 80 pct. TFA, 1:10 diluted , spotted 1:1 with matrix (12 g/L HCCA in TA2)
extra info               : Date of inactivation:27.11.2015
calibration standard    : E. coli K12 (DSM 3871), linear calibration
measurement method      : D:\Methods\flexControlMethods\MaierMethods\ToM_200ns_20130611.par
license / customer info : RKI ZBS6
path to MS files        : ..\Yersinia\Yersinia wautersii\Yersinia wautersii DSM 27350\Messung 3\0_K18\1\1SLin
Bruker ID                : 99BA0905-6155-4236-9B8B-4D351F1119BA
MicrobeMS ID            : 2015_12_01_Andy_Schneider_0024
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